



Cisco ASR 920 Series Aggregation Services Router Configuration Guide, Cisco IOS XE 17

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Feature History

The following table lists the new and modified features supported in the Cisco ASR 920 Series Aggregation Services Router Configuration Guide in Cisco IOS XE 17 releases.

Feature	Description									
Cisco IOS XE Cupertino 17.9.1										
Custom Idle Pattern	You can configure idle pattern manually on CEM circuits and verify if it's stable and transmitted to the other end in alarm conditions. You can configure on all CEM PWs in a T1/E1 circuit.									
	Supported on the following IMs on CESoPSN circuits with both partial and full time slots.									
	48 port T1/E1 Interface Module									
	• 48 port DS3/E3 Interface Module									
	These idle pattern numbers are used for tracking purposes.									
Cisco IOS XE Cupe	ertino 17.8.1									
Increase Maximum MTU Size	Maximum Transmission Unit (MTU) is increased to a maximum of 9670 bytes on the Cisco RSP2 module. You can configure the MTU bytes using the mtu <i>bytes</i> command.									
Cisco IOS XE Beng	aluru 17.5.1									
SNMP Dying Gasp Enhancement	This feature enables FPGA based effective space utilization between Ethernet OAM and SNMP. Use the platform-oam-snmp-dg-enable command on Cisco router to configure this feature.									



Getting Started With the Cisco ASR 920 Series Router

This chapter covers the following topics:

- Overview, on page 3
- Restrictions, on page 5
- Interface Naming, on page 6
- Interface Speed Based on Port Type, on page 8
- VCoP Optics Support, on page 9

Overview

Cisco ASR 920 families of routers include:

- ASR 920-I (Indoor) [ASR-920-12CZ-A/ASR-920-12CZ-D]—This sub-family has fixed ENET interfaces (12 x 1 GE + 2 x 10GE) and dual power supplies (AC or DC).
- ASR 920-C (Compact) [ASR-920-4SZ-A/ASR-920-4SZ-D]—This sub-family of routers have a compact form factor and configurable ports: 4 x 1 GE or 4 x 10 GE or any combinations of 1 GE and 10 GE among the four ports available. In addition, there are 2 x 1 GE copper ports available.
- ASR 920-O (Outdoor) [ASR-920-10SZ-PD and ASR-920-8S4Z-PD]—This sub-family is designed for deployment outdoors in an environment that is protected from rain and direct sunlight and provides cost optimized, and extended temperature range for business, residential, and mobile access services.
- ASR 920-F (Fixed) [ASR-920-24SZ-M/ASR-920-24TZ-M]—This sub-family with 1 RU form factor has fixed ENET interfaces (four 10GE and twenty-four 1GE Copper or SFP) and redundant modular power supplies (AC or DC).
- ASR 920-M (Modular) [ASR-920-24SZ-IM]—This sub-family with 1.5 RU form factor has fixed ENET interfaces (four 10GE and twenty-four 1GE Fiber), one modular interface, and redundant modular power supplies (AC or DC). The interface modules from ASR 900 family of routers can be leveraged for use with this model.
- ASR-920-12SZ-IM—Eight 1G copper ports, four SFP ports, and four 1G/10G Dual Rate ports one IM slot Power over Ethernet (PoE), and a global navigation satellite system (GNSS) port, with redundant AC or DC power supplies.

- ASR-920-12SZ-A/Cisco ASR-920-12SZ-D—This sub-family with 1 RU form factor has a single AC or DC fixed power supply with 12 (10G SFP+/1G SFP dual rate port) interfaces, Timing (1PPS/10MHz/ToD) interfaces, and a pluggable GNSS module.
- ASR-920-20SZ-M—This sub-family with 1 RU form factor has fixed ENET interfaces (four 10GE and twenty-four 1GE with four Copper ports) and redundant modular power supplies (AC or DC).

In addition to the 1G/10G interfaces, the Cisco ASR 920 Series Routers also have the following hardware interfaces for management, and timing and synchronization features:

- One Copper 10/100/1000Base-T LAN management port
- One BITS interface with RJ48 Connector
- One 1PPS or Time of Day port with RJ45 interface
- External Alarm interface with 4 Dry Contact Alarm inputs
- One RS-232 Console Port with USB A type connector



Note

Due to the USB form factor, the flow control pins are not connected and the terminal server hosting the RS232 session must configure **no flow-control** or the console access to work correctly.

- One USB2.0 Console Port
- One USB2.0 Port for Mass Storage
- ZTP button for Zero Touch Provisioning



Caution

A short press of the ZTP button starts the provisioning of the router. Pressing this button for 8 seconds or more leads to Powering off the System Power.

- · Various LEDs for system and interface status
- The Cisco ASR-920-12SZ-IM Router also supports:
 - Power over Ethernet (PoE) port
 - Global navigation satellite system (GNSS) port

For more information, see the various Cisco ASR920 Series Routers hardware installation guides at http://www.cisco.com/c/en/us/support/routers/asr-920-series-aggregation-services-router/products-installation-guides-list.html.

All variants of the Cisco ASR 920 Series Router have 8MB of NOR flash, and 4GB of DRAM.

Table 1: Feature Comparison for Cisco ASR 920 Series Routers

Feature/Functionality	ASR-920-12CZ-A/D	ASR-920-4SZ-A/D	ASR-920-10SZ-PD ASR-920-8S4Z-PD		ASR-920-24TZ-M	ASR-920-2
CPU operating at	P2020—1GHz	P2020—1GHz	P2020—1GHz	P2020—1.2GHz	P2020—1.2GHz	P2020—1

Feature/Functionality	ASR-920-12CZ-A/D	ASR-920-4SZ-A/D	ASR-920-10SZ-PD	ASR-920-24SZ-M	ASR-920-24TZ-M	ASR-9
			ASR-920-8S4Z-PD			
DRAM	4GB	4GB	4GB	4GB	4GB	4GB
SD FLASH	2GB	2GB	2GB	2GB	2GB	2GB
1G-10G Dual Rate Ports	Supported	Supported	Supported	Not Supported	Not Supported	Not S
BITS interface	Present	Present	Not Present	Not Present	Not Present	Prese
Time of Day port Present		Present	Not Present	Not Present	Not Present	Prese
Auto-Media-Select Combo Port	Supported	Not Supported	Not Supported	Not Supported	Not Supported	Not S
Copper Ports	Supported	Supported	Supported	Not Supported	Supported	Suppo
SFP Ports	Supported	Supported	Supported	Supported	Not Supported	Suppo
Smart SFP	Supported	Supported	Supported	Not Supported	Not Supported	Not S
SFP+ Ports	Supported	Supported	Supported	Supported	Supported	Suppo
Copper SFP	Supported	Supported	Supported	Supported	Not Supported	Suppo
XFP Ports	Not Supported	Not Supported	Not Supported	Not Supported	Not Supported	Suppo
ZTP Button	Supported	Supported	Supported	Not Supported	Not Supported	Not S
PoE	Not Supported	Not Supported	Not Supported	Not Supported	Not Supported	Not S
GNSS	Not Supported	Not Supported	Not Supported	Not Supported	Not Supported	Not S

Restrictions

- Cisco ASR-920-12SZ-A, and Cisco ASR-920-12SZ-D routers support Y.1564 only in 1 GE mode. It does not support when the ports are configured with 10 GE mode.
- The Cisco ASR 920 Series Routers do not support the hw-module slot/subslot reload command.
- Starting with Cisco IOS XE Everest 16.9.1, ASR 920-12SZ-IM, Cisco ASR-920-12SZ-A, and Cisco ASR-920-12SZ-D routers only load No Payload Encryption (NPE) images. If a non-NPE image is loaded, the routers stop responding.
- Specific License Reservation (SLR) is not supported on Cisco ASR 920 routers.

Interface Naming

The following table shows the interface naming of the Cisco ASR-920-12CZ-A/ASR-920-12CZ-D ports:

1G SFP (Only	1G Combo Port								10G SFP+/1G SFP ¹
1	3	5	7	9	11	5X	7X	9X	11X	13
0	2	4	6	8	10	4X	6X	8X	10X	12

¹ Ports 12 and 13 when operating in 1G Mode is operationally up only when the peer connecting interfaces are in Auto negotiation mode.

- Interfaces 0–3 are Gigabit Ethernet SFP only ports.
- Interfaces 4X–11X-Gigabit Ethernet are combo ports that support dual media—Copper and SFP. For more information, see the *Configuring Auto Media Sense on Cisco* ASR 920 Series Routers.
- Interfaces 0 to 11 are referred to as Gigabit Ethernet 0/0/0—GigabitEthernet 0/0/11 respectively.
- Interfaces 12 and 13 are dual rate ports. These ports support 1G or 10G mode depending on the optics (SFP or SFP+ respectively) installed in these ports.



Note

Dual-Rate functionality is supported only with the Supported SFPs, listed in the *Cisco ASR 920 Series Aggregation Services Router Hardware Installation Guide*.

- Interfaces 12 and 13 are TenGigibitEthernet 0/0/12–TenGigabitEthernet 0/0/13. The interface name remains unchanged even if an SFP is installed in the port and the port is operating in 1G mode.
- Out of Band Management Network port is referred as interface Gig0.

The following table shows the interface naming of the Cisco ASR920-4SZ-A/ASR920-4SZ-D ports:

1G Cu Port	10G SFP+/1GSFP ²						
1	3	5					
0	2	4					

² Ports 2, 3, 4, and 5 when operating in 1G Mode is operationally up only when the peer connecting interfaces are in Auto negotiation mode.

- Interfaces 0–1 are Copper only ports with RJ45 connector.
- Interfaces 0 and 1 are referred to as Gigabit Ethernet 0/0/0-GigabitEthernet 0/0/1 respectively.
- Interfaces 2 to 5 are dual rate ports. These ports support 1G or 10G mode depending on the optics (SFP or SFP+ respectively) installed in these ports.



Note

Dual-Rate functionality is supported only with the Supported SFPs, listed in the *Cisco ASR 920 Series Aggregation Services Router Hardware Installation Guide*.

- Interfaces 2 to 5 are named as TenGigibitEthernet 0/0/2—TenGigabitEthernet 0/0/5 respectively. The interface name remains unchanged even if an SFP is installed in the port and the port is operating in 1G mode.
- Out of Band Management Network port is referred as interface Gig0.

The following table shows the interface naming of the Cisco ASR-920-10SZ-PD ports:

1G Cu	1G SFP	1G SFP									
1	-									-	
0	2	3	4	5	6	7	8	9	10	11	

- Interfaces 0–1 are Copper only ports with RJ45 connector.
- Interfaces 2-9 are Gigabit Ethernet SFP ports.
- Interfaces 10-11 are 10-Gigabit Ethernet SFP+ ports that support 10G mode.

The following table shows the interface naming of the Cisco ASR-920-8S4Z-PD ports:

1G Cu	1G SFP							10G SFP+			
1	-							-	_	-	
0	2	3	4	5	6	7	8	9	10	11	

- Interfaces 0–1 are Copper only ports with RJ45 connector.
- Interfaces 2-7 are Gigabit Ethernet SFP ports.
- Interfaces 8-11 are 10-Gigabit Ethernet SFP+ ports that support 10G mode.

The following table shows the interface naming of the Cisco ASR-920-24SZ-IM, Cisco ASR-920-24SZ-M, ASR-920-24TZ-M ports:

IM Slo	M Slots (for Cisco ASR-920-24SZ-IM only)														
1G SFF	P/Cu ³											10G SF	P+		
1	3	5	7	9	11	13	15	17	19	21	23	25	27		
0	2	4	6	8	10	12	14	16	18	20	22	24	26		

³ Ports 0 -23 are Copper ports for ASR-920-24TZ-M

- Interfaces 0–23 are Gigabit Ethernet SFP ports for ASR-920-24SZ-IM, ASR-920-24SZ-M, and Copper port for ASR-920-24TZ-M.
- Interfaces 24-27 are 10-Gigabit Ethernet SFP+ ports that support 10G mode.

The following table shows the interface naming of the Cisco ASR-920-12SZ-IM:

10G/1G	G/1G SFP				1G SFP		1G Cu				
_				_				7	5	3	1
15	14	13	12	11 10 9 8		6	4	2	0		

The following table shows the interface naming of the Cisco ASR-920-12SZ-A/Cisco ASR-920-12SZ-D ports:

10G SFP+/1G SFP								
1	3	5	7	9	11			
0	2	4	6	8	10			

• Interfaces 0–11 are dual rate ports. These ports support 1G or 10G mode depending on the optics (SFP or SFP+ respectively) installed in these ports.

The following table shows the interface naming of the Cisco ASR-920-20SZ-M ports:

1G Cu	port	1G SFP	port									10G SF	P port
1	3	5	7	9	11	13	15	17	19	21	23	25	27
0	2	4	6	8	10	12	14	16	18	20	22	24	26

- Interfaces 0–3 are Copper only ports with RJ45 connector.
- Interfaces 4-23 are Gigabit Ethernet SFP ports.
- Interfaces 24-27 are 10-Gigabit Ethernet SFP+ ports that support 10G mode.

All Interfaces with CU SFP, flap twice during router boot up. This behaviour is applicable to the following variants that support CU SFP:

- ASR-920-12CZ-A/D
- ASR-920-4SZ-A/D
- ASR-920-10SZ-PD and ASR-920-8S4Z-PD
- ASR-920-24SZ-M
- ASR-920-24SZ-IM
- ASR-920-12SZ-IM
- ASR-920-20SZ-M

Interface Speed Based on Port Type

The following table shows the interface speed of the Cisco ASR-920-12SZ-A/Cisco ASR-920-12SZ-D:

Category	<u> </u>		SFP ports (With Fiber SFP plugged in)			SFP ports (With Copper SFP plugged in)			SFP+	
Speed	10M	100M	1G	10M	100M	1G	10M	100M	1G	10G
10G Dual rate ports	NA	NA	NA	Not Supported	Not Supported	Yes	Not Supported	Yes	Yes	Yes

The following table shows the interface speed of the Cisco ASR-920-20SZ-M:

Category	Cu Ports		SFP ports (With Fiber SFP plugged in)			SFP ports	SFP+			
Speed	10M	100M	1G	10M	100M	1G	10M	100M	1G	10G
1G Copper /SFP ports	Yes	Yes	Not Supported	Not Supported	Not Supported	Not Supported	Not Supported	Not Supported	Not Supported	Yes
10G Dual rate ports	NA	NA	NA	NA	NA	NA	NA	Not Supported	Not Supported	Yes

VCoP Optics Support

The following table indicates the GE/Dual rate ports that support VCoP optics.

Chassis	1 GE Port	Dual Rate 1 GE/10 GE port
ASR-920-10SZ-PD	3, 5, 7, and 9	NA
ASR-920-24SZ-IM ⁴	1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, and 23	NA
ASR-920-12SZ-IM ⁵	0 to 11	12 to 15
ASR-920-12CZ-A ⁶	0, 1, 10, and 11	NA

The Cisco ASR-920-24SZ-IM, ASR-920-24SZ-M routers support a maximum of 12 VCoP smart SFPs and only on GE ports of the top row.

The Cisco ASR-920-12SZ-IM router supports a maximum of 8 VCoP smart SFPs and on all GE and 10 GE ports.

⁶ The Cisco ASR-920-12CZ-A/D supports a maximum of 4 VCoP smart SFPs on GE ports (0, 1, 10, and 11) with maximum ambient temperature of 65°C or it supports a maximum of 14 VCoP smart SFPs on all 12 GE + two 10 GE dual rate ports with maximum temperature of 55°C.

VCoP Optics Support



Using Cisco IOS XE Software

This chapter provides information to prepare you to configure the Cisco ASR 920 Series Router:

- Understanding Command Modes, on page 11
- Recommended Methods for CLI Configuration on Router, on page 13
- Accessing the CLI Using a Router Console, on page 13
- Using Keyboard Shortcuts, on page 13
- Using the History Buffer to Recall Commands, on page 14
- Getting Help, on page 14
- Using the no and default Forms of Commands, on page 17
- Saving Configuration Changes, on page 18
- Managing Configuration Files, on page 18
- Filtering Output from the show and more Commands, on page 19
- Powering Off the Router, on page 20
- Password Recovery, on page 20
- Finding Support Information for Platforms and Cisco Software Images, on page 21

Understanding Command Modes

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

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

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

Configuration modes allow you to make changes to the running configuration. If you later save the running configuration to the startup configuration, these changed commands are stored when the software is rebooted. To enter specific configuration modes, you must start at global configuration mode. From global configuration

mode, you can enter interface configuration mode and a variety of other modes, such as protocol-specific modes.

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

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

Table 2: Accessing and Exiting Command Modes

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

Command Mode	Access Method	Prompt	Exit Method
ROM monitor	From privileged EXEC mode, use the reload EXEC command. Press the Break key during the first 60 seconds while the system is booting.	>	To exit ROM monitor mode, use the continue command.

Recommended Methods for CLI Configuration on Router



Attention

Don't copy and paste the CLI configuration directly on to router console.

We recommend that you perform one of the following methods:

- Line-by-Line CLI manual configuration
- For scale configuration, use the TCL SH utility available on the router for creating configurations with appropriate delay. For more information on scripting with TCL, see Cisco IOS Scripting with TCL Configuration Guide.
- You can use the configuration file, copied to startup configuration and bring-up the router.

Accessing the CLI Using a Router Console



Note

For more information about connecting cables to the router, see the *Connecting a Cisco ASR 920 Series Router* to the Network section in the Cisco ASR 920 Series Aggregation Services Router Hardware Installation Guide.



Note

For information about installing USB devices drivers in order to use the USB console port, see the *Cisco ASR* 920 Series Aggregation Services Router Hardware Installation Guide.

Using Keyboard Shortcuts

Commands are not case sensitive. You can abbreviate commands and parameters if the abbreviations contain enough letters to be different from any other currently available commands or parameters.

The table below lists the keyboard shortcuts for entering and editing commands.

Table 3: Keyboard Shortcuts

Keystrokes	Purpose
Ctrl-B or the Left Arrow key ²	Move the cursor back one character
Ctrl-F orthe Right Arrow key1	Move the cursor forward one character
Ctrl-A	Move the cursor to the beginning of the command line
Ctrl-E	Move the cursor to the end of the command line
Esc B	Move the cursor back one word
Esc F	Move the cursor forward one word

⁷ The arrow keys function only on ANSI-compatible terminals such as VT100s.

Using the History Buffer to Recall Commands

The history buffer stores the last 20 commands you entered. History substitution allows you to access these commands without retyping them, by using special abbreviated commands.

The table below lists the history substitution commands.

Table 4: History Substitution Commands

Command	Purpose
Ctrl-P or the Up Arrow key ⁸	Recall commands in the history buffer, beginning with the most recent command. Repeat the key sequence to recall successively older commands.
Ctrl-N or the Down Arrow key1	Return to more recent commands in the history buffer after recalling commands with Ctrl-P or the Up Arrow key.
Router# show history	While in EXEC mode, list the last several commands you have just entered.

⁸ The arrow keys function only on ANSI-compatible terminals such as VT100s.

Getting Help

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

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

Table 5: Help Commands and Purpose

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

Finding Command Options Example

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

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

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

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

Command	Comment
Router(config)# gigabitethernet 0/0/1	Enter interface configuration mode by specifying the serial interface that you want to configure using the gigabitethernet or tengigabitethernet global configuration command.
Router(config-if)# ? Interface configuration commands:	
Router(config-if) # ip ? Interface IP configuration subcommands: access-group Specify access control for packets accounting Enable IP accounting on this interface address Set the IP address of an interface authentication authentication subcommands bandwidth-percent Set EIGRP bandwidth limit broadcast-address Set the broadcast address of an interface cgmp Enable/disable CGMP directed-broadcast Enable forwarding of directed broadcasts dvmrp DVMRP interface commands hello-interval Configures IP-EIGRP hello interval helper-address Specify a destination address for UDP broadcasts hold-time Configures IP-EIGRP hold time Router(config-if) # ip	Enter the command that you want to configure for the interface. This example uses the ip command. Enter ? to display what you must enter next on the command line. This example shows only some of the available interface IP configuration commands.

Command	Comment
Router(config-if)# ip address ? A.B.C.D IP address negotiated IP Address negotiated over PPP Router(config-if)# ip address	Enter the command that you want to configure for the interface. This example uses the ip address command.
	Enter ? to display what you must enter next on the command line. In this example, you must enter an IP address or the negotiated keyword.
	A carriage return (<cr>) is not displayed; therefore, you must enter additional keywords or arguments to complete the command.</cr>
Router(config-if)# ip address 172.16.0.1 ? A.B.C.D IP subnet mask Router(config-if)# ip address 172.16.0.1	Enter the keyword or argument that you want to use. This example uses the 172.16.0.1 IP address.
	Enter ? to display what you must enter next on the command line. In this example, you must enter an IP subnet mask.
	A <cr> is not displayed; therefore, you must enter additional keywords or arguments to complete the command.</cr>
Router(config-if)# ip address 172.16.0.1 255.255.255.0 ? secondary Make this IP address a secondary address <cr> Router(config-if)# ip address 172.16.0.1 255.255.255.0</cr>	Enter the IP subnet mask. This example uses the 255.255.255.0 IP subnet mask.
	Enter ? to display what you must enter next on the command line. In this example, you can enter the secondary keyword, or you can press Enter.
	A <cr> is displayed; you can press Enter to complete the command, or you can enter another keyword.</cr>
Router(config-if)# ip address 172.16.0.1 255.255.255.0 Router(config-if)#	In this example, Enter is pressed to complete the command.

Using the no and default Forms of Commands

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

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

Saving Configuration Changes

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

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

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

```
[OK]
Router#
```

This task saves the configuration to NVRAM.

Managing Configuration Files

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

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

The **copy** command can be used to backup startup configuration files. Below are some examples showing the startup configuration file in NVRAM being backed up:

Example 1: Copying Startup Configuration File to Bootflash

```
Router# dir bootflash:
Directory of bootflash:/
  11 drwx 16384 Feb 2 2000 13:33:40 +05:30 lost+found
                4096 Feb 2 2000 13:35:07 +05:30 .ssh
15105 drwx
45313 drwx
                4096 Nov 17 2011 17:36:12 +05:30 core
                4096 Feb 2 2000 13:35:11 +05:30 .prst_sync
75521 drwx
90625 drwx
                4096 Feb 2 2000 13:35:22 +05:30 .rollback_timer
90625 dr.... 8192
105729 drwx 8192
                 8192 Nov 21 2011 22:57:55 +05:30 tracelogs
                       Feb 2 2000 13:36:17 +05:30 .installer
1339412480 bytes total (1199448064 bytes free)
Router# copy nvram:startup-config bootflash:
Destination filename [startup-config]?
3517 bytes copied in 0.647 secs (5436 bytes/sec)
Router# dir bootflash:
Directory of bootflash:/
  11 drwx 16384 Feb 2 2000 13:33:40 +05:30 lost+found
                4096 Feb 2 2000 13:35:07 +05:30 .ssh
15105 drwx
45313 drwx
                4096 Nov 17 2011 17:36:12 +05:30 core
75521 drwx
                 4096 Feb 2 2000 13:35:11 +05:30 .prst_sync
     drwx
                4096
                        Feb 2 2000 13:35:22 +05:30
90625
                                                  .rollback timer
                  0 Feb 2 2000 13:36:03 +05:30 tracelogs.878
  12 -rw-
```

```
105729 drwx 8192 Nov 21 2011 23:02:13 +05:30 tracelogs 30209 drwx 4096 Feb 2 2000 13:36:17 +05:30 .installer 13 -rw- 1888 Nov 21 2011 23:03:17 +05:30 startup-config 1339412480 bytes total (1199439872 bytes free)
```

Example 2: Copying Startup Configuration File to USB Flash Disk

```
Router# dir usb0:
Directory of usb0:/
43261 -rwx 208904396 May 27 2008 14:10:20 -07:00
asr920-adventerprisek9.02.01.00.122-33.XNA.bin
2 55497216 bytes total (40190464 bytes free)
Router# copy nvram:startup-config usb0:
Destination filename [startup-config]?
3172 bytes copied in 0.214 secs (14822 bytes/sec)
Router# dir usb0:
Directory of usb0:/
43261 -rwx 208904396 May 27 2008 14:10:20 -07:00
asr920-adventerprisek9.02.01.00.122-33.XNA.bin43262 -rwx 3172 Jul 2 2008 15:40:45 -07:00 startup-config255497216 bytes total (40186880 bytes free)
```

Example 3: Copying Startup Configuration File to a TFTP Server

```
Router# copy bootflash:startup-config tftp:
Address or name of remote host []? 172.17.16.81

Destination filename [pe24_asr-1002-confg]? /auto/tftp-users/user/startup-config
!!

3517 bytes copied in 0.122 secs (28828 bytes/sec)
```

For more detailed information on managing configuration files, see the *Configuration Fundamentals Configuration Guide, Cisco IOS XE Release 3S*.

Filtering Output from the show and more Commands

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

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

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

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

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

Powering Off the Router

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

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

The following screenshot shows an example of this process:

```
Router# reload
Proceed with reload? [confirm]
*Jun 18 19:38:21.870: %SYS-5-RELOAD: Reload requested by console. Reload Reason: Reload command.
```

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

Password Recovery



Warning

You will loose the startup configuration by using this Password Recovery procedure.



Note

The configuration register is usually set to 0x2102 or 0x102. If you can no longer access the router (because of a lost login or TACACS password), you can safely assume that your configuration register is set to 0x2102.

Before you Begin:

Make sure that the hyperterminal has the following settings:

- 9600 baud rate
- No parity
- 8 data bits
- 1 stop bit
- · No flow control
- Use the power switch to turn off the router and then turn it on again.
- Press **Break** on the terminal keyboard within 60 seconds of power up to put the router into ROMMON. In some cases Ctrl+Break key combination can be used.
- Type **confreg 0x2142** at the ROMMON.

```
1> confreg 0x2142
1>sync
```

The router reboots, but ignores the saved configuration.

- The router will reload and prompt for configuration. Type **no** after each setup question, or press Ctrl-C to skip the initial setup procedure.
- Type **enable** at the Router> prompt.

You are now in enable mode and should see the Router# prompt.

 Reset the config-register from 0x2142 to 0x2102. To do so, type the following: config-register configuration_register_setting

Where, *configuration_register_setting* is 0x2102. For example,

(config) # config-register 0x2102

Finding Support Information for Platforms and Cisco Software Images

Cisco software is packaged in feature sets consisting of software images that support specific platforms. The feature sets available for a specific platform depend on which Cisco software images are included in a release. To identify the set of software images available in a specific release or to find out if a feature is available in a given Cisco IOS XE software image, you can use Cisco Feature Navigator or the software release notes.

Using Cisco Feature Navigator

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

Using Software Advisor

To see if a feature is supported by a Cisco IOS XE release, to locate the software document for that feature, or to check the minimum software requirements of Cisco IOS XE software with the hardware installed on your router, Cisco maintains the Software Advisor tool on Cisco.com at http://www.cisco.com/cgi-bin/Support/CompNav/Index.pl.

You must be a registered user on Cisco.com to access this tool.

Using Software Release Notes

Cisco IOS XE software releases include release notes that provide the following information:

- Platform support information
- · Memory recommendations
- New feature information
- Open and resolved severity 1 and 2 caveats for all platforms

Release notes are intended to be release-specific for the most current release, and the information provided in these documents may not be cumulative in providing information about features that first appeared in previous releases. Refer to Cisco Feature Navigator for cumulative feature information.



Using Zero Touch Provisioning



Note

The Cisco ASR 920 Series Router (ASR-920-20SZ-M, ASR-920-24SZ-IM, ASR-920-24SZ-M, and ASR-920-24TZ-M)do not have a ZTP or Reset button.



Note

Routers running ZTP must be able to connect to a DHCP server and TFTP server, download the configuration template, and begin operation, all at the press of a button.

- Prerequisites for Using ZTP, on page 23
- Restrictions for Using ZTP, on page 24
- Information About Using ZTP, on page 24
- Downloading the Initial Configuration, on page 26
- ZTP LED Behavior, on page 27
- Verifying the ZTP Configuration, on page 28

Prerequisites for Using ZTP

- The Cisco ASR 920 Series Router must be running Cisco IOS-XE Release 3.13.0S or later.
- The interface connected to the TFTP server must be turned green.
- DHCP server should be configured to ensure reachability to the TFTP server.
- Ports that are licensed through port licensing are disabled during the ZTP process. It is highly recommended that you connect to free ports that do not need a license to be enabled. For information on port licensing, see *Licensing 1G and 10G Ports on the Cisco ASR 920 Series Router*.



Caution

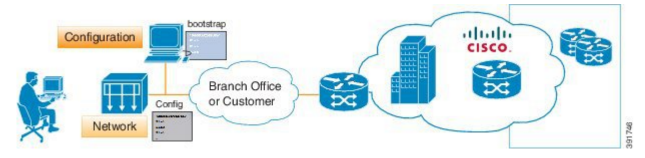
Do not change the ROMMON configuration register to 0x0.

Restrictions for Using ZTP

- ZTP is not supported on the LAN Management port—Gig0 on the router. ZTP is supported only on the Ethernet interfaces such as 1—Gige, 10—Gige ports, and so on.
- ZTP is not initialized if the ZTP button is pressed for more than eight seconds. In this case, the router goes through a normal reload process.
- ZTP is also not initialized when the router is already reloading or if the router is in ROMMON prompt.
- When the ZTP process is initialized all previous logs in the buffer are cleared.
- DHCP declines addresses when loading DHCP configuration through TFTP. It is strongly recommended
 to have only the CNS configuration present on the configuration file to avoid tampering with the ZTP
 BDI.
- ZTP is not initialized if bootflash has files named as 'router-confg'.
- Disabling gratuitous ARP is not supported.

Information About Using ZTP

Figure 1: Sample ZTP Topology



On the Cisco ASR 920 Series Routers, ZTP is triggered under any of the following conditions:

- A router without a start up configuration is powered on
- ZTP button is pressed (applicable on Cisco ASR 920 Series Router variants where the ZTP button is
 present on the front panel) or,
- The **write erase** and **reload** commands are executed (applicable on Cisco ASR 920 Series Router variants where the ZTP button is *not* present on the front panel)



Note

The Cisco ASR 920 Series Routers (ASR-920-12CZ-A, ASR-920-12CZ-D, ASR-920-4SZ-A, ASR-920-4SZ-D, ASR-920-10SZ-PD, ASR-920-8S4Z-PD, ASR-920-12SZ-D and ASR-920-12SZ-A) have a ZTP button on the front panel.

The Cisco ASR 920 Series Routers (ASR-920-20SZ-M, ASR-920-24SZ-IM, ASR-920-24SZ-M, and ASR-920-24TZ-M) do *not* have a ZTP or Reset button.

Router# write erase System configuration has been modified. Save? [yes/no]: no Router# reload



Note

If you type **yes** at the prompt, the system configuration is saved in the nvRAM and the ZTP process terminates.

After the ZTP process initializes, the following sequence is initiated:

- 1. The router detects the management VLAN and waits for any of the following data packets.
 - Broadcast (Gratuitous ARP)
 - ISIS hello packets
 - OSPF hello packets
 - IPv6 router advertisement packets
 - VRRP



Note

The operations center can initiate any of the above packets over the network to establish a connection to the DHCP server.

- 2. When the first packet on any VLAN is detected, the router initiates a DHCP session to a DHCP server over that VLAN.
- **3.** After a DHCP session is established, the router must establish a connection with the TFTP server through DHCP option 43 or DHCP option 150.
- **4.** When connectivity to the TFTP server is established, the bootup process starts.

When the ZTP process initiates, the Cisco ASR 920 Series Router creates an Ethernet flow point (EFP) and associates a bridge domain interface (BDI) on the detected management VLAN.

The router creates the following configuration to establish a connection with the DHCP server and the TFTP server. The BDI created for this purpose has description **ZTP_BDI** configured under the BDI interface.



Caution

Do not delete **ZTP_BDI**. Deleting this configuration results in loss of connectivity to the router and the ZTP process terminates.



Note

Effective Cisco IOS-XE Release 3.14.0S, to stop the ZTP process when the ZTP button is accidentally pressed, use the **ztp disable** command in global configuration mode. However, if you long press the ZTP button, (more than 8 sec) ZTP is still initialized reload even though ZTP is disabled through the **ztp disable** command.

Example ZTP Configuration

Let us assume that GigabitEthernet0/0/1 is connected to the DHCP server and is used to connect to the TFTP server. VLAN ID 1000 is used as the management VLAN.

```
Router# show running-config int gi0/0/1
Building configuration...
Current configuration: 216 bytes
interface GigabitEthernet0/0/1
no ip address
media-type auto-select
no negotiation auto
 service instance 12 ethernet
 encapsulation dot1q 1000
  rewrite ingress tag pop 1 symmetric
 bridge-domain 12
 1
end
interface BDI12
description ZTP BDI
ip address dhcp
```

Downloading the Initial Configuration

After the VLAN discovery process is complete, the configuration download process begins. The following sequence of events is initiated.

- 1. The router sends DHCP discover requests on each Ethernet interface. The serial number of the router is used as a client identifier.
- 2. The DHCP server allocates and sends an IP address, TFTP address (if configured with option 150) and default router address to the router.
- **3.** If the TFTP option (150) is present, the router requests a bootstrap configuration that can be stored in any of the following files: PID-<mac-address>, network-confg, router-confg, ciscortr.cfg, or cisconet.cfg.



Note

Ensure to use hyphenated hexadecimal notation of MAC address (DOM-78-72-5D-00-A5-80) to name the files.



Note

A router running ZTP downloads the configuration from DHCP server. Sometimes, the ZTP DHCP config may already exist as part of network config file. We recommend that you remove the ZTP configuration in the network-confg download file to avoid the router moving into a hung state.

```
ip dhcp pool <pool-number>
network <ip-address> <wildcard-mask>
option 150 ip <ip-address>
  default-router <router-address>
  dns-server <dns-server-address>
```

DHCP Server

The following is a sample configuration to set up a Cisco router as a DHCP server:

```
ip dhcp excluded-address 30.30.1.6
ip dhcp excluded-address 30.30.1.20 30.30.1.255!
ip dhcp pool mwrdhcp
network 30.30.1.0 255.255.255.0
option 150 ip 30.30.1.6
default-router 30.30.1.6
```

This configuration creates a DHCP pool of 30.30.1.x addresses with 30.30.1.0 as the subnet start. The IP address of the DHCP server is 30.30.1.6. Option 150 specifies the TFTP server address. In this case, the DHCP and TFTP server are the same.

The DHCP pool can allocate from 30.30.1.1 to 30.30.1.19 with the exception of 30.30.1.6, which is the DHCP server itself.

TFTP Server

The TFTP server stores the bootstrap configuration file.

The following is a sample configuration (network–confg file):

```
hostname test-router
!
{ asrrouter-specifc configuration content}!
end
```

ZTP LED Behavior

On Cisco ASR 920 Series Routers (ASR-920-12CZ-A, ASR-920-12CZ-D, ASR-920-4SZ-A, ASR-920-4SZ-D, ASR-920-10SZ-PD, ASR-920-8S4Z-PD ASR-920-12SZ-D and ASR-920-12SZ-A):

Process	PWR LED	STAT LED
Press ZTP button	Green	Blinking Amber
Loading image	Blinking Green/Red	OFF
Image loaded	Green	Green
ZTP process running	Green	Blinking Amber
ZTP process success and config-file download completes	Green	Green
ZTP process failure or terminated	Green	Red

On Cisco ASR 920 Series Routers (ASR-920-20SZ-M, ASR-920-24SZ-IM, ASR-920-24SZ-M, and ASR-920-24TZ-M), using the **write erase** and **reload** commands:

Process	PWR LED	STAT LED
Loading image	Blinking Green/Red	OFF
Image loaded	Green	Green
ZTP process running	Green	Blinking Amber

Verifying the ZTP Configuration

To verify if the ZTP configuration is successful, use the following command:

• show running-config



Using Dual Rate Ports

Dual rate ports support both SFP and SFP+ optic modules.



Note

Dual rate ports are not supported on Cisco ASR 920 Series Router (ASR-920-24SZ-IM, ASR-920-24SZ-M, ASR-920-24TZ-M, and ASR-920-12SZ-D).



Note

Effective with Cisco IOS XE Bengaluru 17.4.1 release, on 1G interface or 1G mode on a dual rate port, when negotiation is configured (for example, if the default is 'negotiation auto' and 'no negotiation auto' is configured), you can find the interface flap once during bootup. This is an expected behavior.

See the **Supported SFP** chapter in the *Cisco ASR 920 Series Aggregation Services Router Hardware Installation Guide* .

- Restrictions for Dual Port, on page 29
- Prerequisites for Dual Port, on page 31
- Information About Dual Port, on page 32
- Verifying the Interface Mode, on page 33

Restrictions for Dual Port

For more information on licensing, see, Activating Port Upgrade and Bulk Port License on Cisco ASR 920 Series Router.

- When a dual rate port operates in 1G mode, autonegotiation is forced on the interface. For the link to be operationally up, ensure that the peer device is also configured with autonegotiation.
- If a 10G license is installed and activated for a dual rate port and an SFP is installed in that port, the interface comes up in 1G mode.
- If a 10G license is installed and activated for a dual rate port and an SFP+ is installed in that port, the interface comes up in 10G mode.
- If a 10G license is not installed for particular port but an SFP is installed on that port, the interface comes up in 1G mode.

• If sufficient 10G licenses or bulk port licenses are not available or activated for a port and an SFP+ is installed in that port, the 10G mode is not enabled and the interface will be in **link down state**. The following system warning message is displayed:

Warning: SFP+ inserted at port 5 tengig license not in use

 However, if the 10G license is installed and activated after the insertion of the SFP+ the interface comes up in 10G mode automatically.



Note

Do not issue another license command until the previous license command is processed completely. As part of the license command, multiple dual port EEM scripts will be running. These scripts, in turn, copy the port configuration. After executing completely, the previous configuration is restored. However, if you change the port configuration while the command is still executing, changes will not be in effect.

- If an activated 10G license is uninstalled or deactivated for a port with SFP+, the interface is initialized to 1G mode and 10G interfaces is administratively down.
- Dual rate interfaces in 1G mode cannot be bundled with another 1G port under a port channel interface. However, two dual rate interfaces of the same bandwidth can be bundled together. For example,
 - Interface Te0/0/11 and Interface Gig0/0/3 cannot be bundled in a port channel interface even if interface Te 0/0/11 is operating in 1G mode
 - Interface Te0/0/11 and Interface Te0/0/12 can be bundled together under a port channel interface provided they have the same bandwidth (1G or 10G).
- After changing an SFP on a dual rate port, you must wait for approximately three minutes before attempting any other SFP changes in that port.
- In case of ASR-920-10SZ-PD, ASR-920-8S4Z-PD and ASR-920-12CZ-A:
 - The maximum default VTY lines supported by Cisco IOS XE is 5, and atleast 2 VTY (VTY 0 and 1) lines must be kept free for the dual rate EEM script to work as stated in the general EEM configuration guidelines at *Embedded Event Manager Configuration Guide*.
- In case of ASR-920-4SZ-D, ASR-920-12SZ-A/Cisco ASR-920-12SZ-D, and ASR-920-12SZ-IM:
 - The maximum default VTY lines supported by Cisco IOS XE is 5, and atleast 4 VTY lines must be kept free for the dual rate EEM script to work as stated in the general EEM configuration guidelines at *Embedded Event Manager Configuration Guide*.



Note

Ensure that the VTY used for the dual rate EEM script is not used by any other transport protocols such as SSH, Telnet.

If AAA is configured on the VTY used by the dual rate EEM script, then it might take time to authorize each command, thus causing timeout issues.

If more than 5 VTYs are required, you can increase the number of VTY lines by running the **vty line 0** n command where range 0 to n represents the total number of VTY lines permitted on the router.

- Copper SFPs are not supported in dual rate ports for ASR920-12SZ-IM.
- Dual rate EEM script triggers DHCP renegotiation. The **dualrate_eem_policy.tcl** script is triggered when there is a 10G to 1G optics change or vice versa in a dual rate front panel interface.
- We recommend that you wait for 30 seconds between the removal and insertion of an SFP on an interface.

Prerequisites for Dual Port

When a dual rate port operates in 1G mode, auto negotiation is forced on the interface. For the link to be operationally up, ensure that the peer device is also configured with auto negotiation.

Whenever there is a physical swap of optics from 1G to 10G or vice-versa on Cisco ASR 920 Series Routers (ASR-920-12CZ-A, ASR-920-4SZ-A, ASR-920-12SZ-IM, ASR-920-10SZ-PD, and ASR-920-8S4Z-PD), a system internal EEM script is triggered to program the hardware registers. However configuration such as AAA/TACACS can cause the EEM script (dualrate_eem_policy) to timeout with following error.

%HA EM-6-LOG: Mandatory.dualrate eem policy.tcl: 1Process Forced Exit- MAXRUN timer expired

Ensure the following procedure for the devices that are configured with AAA authentication for their VTY access:

- **1.** AAA or TACACS server must authenticate the devices by ensuring:
 - **a.** the reachability
 - **b.** the correct username credentials configured for EEM (*refer point-3 below*)



Note If the mentioned criteria fails, then the EEM script prompts MAXRUN Timeout Error.

- 2. Avoid MAXRUN timeout error by bypassing the authorization.
 - **a.** Unconfigure the current policy using the following command.
 - **b.** Reconfigure the policy with Authorization bypass using the following command.

no event manager policy Mandatory.dualrate_eem_policy.tcl type system

- event manager policy Mandatory.dualrate_eem_policy.tcl type system authorization bypass
- **3.** Ensure correct authorization of EEM with TACACS.

Ensure EEM script can pick the username from the following command.

event manager session cli username <Username privilege 15>

Example:

event manager session cli username Cisco_user1 privilege 15

The matching username (here, Cisco_user1) should be configured in TACACS.

Information About Dual Port

This feature offers the flexibility of retaining the existing 1G connections, and upgrading to a 10G connection by installing the SFP+ modules when required. For more information, see Restrictions.

The router can detect the removal of an SFP and an insertion of an SFP+ module, or the removal of an SFP+ and an insertion of an SFP module, and trigger mode change events in the system. Depending on the event type, the events generate the following messages:

```
%IOSXE_SPA-6-DUAL_RATE_CHANGE: TenGigabitEthernet0/0/13: MODE_10G
%IOSXE_SPA-6-DUAL_RATE_CHANGE: TenGigabitEthernet0/0/13: MODE_1G
```

The above events in turn, trigger the following actions:

• Current running configuration is saved to a temporary file on the bootflash: on the router.



Note

Ensure that at least 10MB of free space is available on the bootflash:, else the script and dual rate functionality itself may fail.

- Configurations are changed to default values on the interface.
- Interface is shut down.
- Running configuration (stored in bootflash:) is re-applied.
- If the interface was previously in administratively up state, it is brought up.
- If the running configuration was the same as the start up configuration, the configuration is saved after the OIR of the SFP/SFP+.



Note

It is highly recommended that you wait for the interfaces to be administratively up before performing a subsequent OIR.



Note

Features such as, QoS that rely on the bandwidth of the interface for service policy configuration may need to be reconfigured as the previously-configured service policy may no longer be applicable. Perform a careful verification of such features and consider reconfiguring them as required.



Note

Since the configuration are reapplied on detection of change of SFP type, depending on the size of the configuration on the router, the reapplication of configuration may take some time. It is recommended that you wait for 60 seconds before verifying the configuration.

Use the following command to debug failures and collect EEM debug logs:

debug event manager tcl cli_lib

Verifying the Interface Mode

To verify the mode change (1G/10G), interface speed and media type inserted, run the following command:

```
Router# show interface tenGigabitEthernet 0/0/5
```

```
TenGigabitEthernet0/0/5 is up, line protocol is up
 Hardware is 2xGE-4x10GE-FIXED, address is badb.adba.fb85 (bia badb.adba.fb85)
  Internet address is 10.1.3.1/24
 MTU 1500 bytes, BW 10000000 Kbit/sec, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
 Encapsulation ARPA, loopback not set
 Keepalive set (10 sec)
 Full Duplex, 10000Mbps, link type is force-up, media type is 10GBase-SR
 output flow-control is unsupported, input flow-control is unsupported
 ARP type: ARPA, ARP Timeout 04:00:00
 Last input never, output 00:13:56, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
Router# show interface GigabitEthernet 0/0/7
TenGigabitEthernet0/0/5 is up, line protocol is up
 Hardware is 2xGE-4x10GE-FIXED, address is badb.adba.fb85 (bia badb.adba.fb85)
  Internet address is 10.1.3.1/24
 MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
 Keepalive set (10 sec)
  Full Duplex, 1000Mbps, link type is force-up, media type is ZX
  output flow-control is unsupported, input flow-control is unsupported
 ARP type: ARPA, ARP Timeout 04:00:00
 Last input never, output 00:13:56, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
```

Verifying the Interface Mode



Console Port and Telnet Handling

- Console Port Overview, on page 35
- Connecting Console Cables, on page 35
- Installing USB Device Drivers, on page 35
- Console Port Handling Overview, on page 36
- Telnet and SSH Overview, on page 36
- Persistent Telnet, on page 36
- Configuring a Console Port Transport Map, on page 36
- Configuring Persistent Telnet, on page 38
- Viewing Console Port, SSH, and Telnet Handling Configurations, on page 41
- Important Notes and Restrictions, on page 43

Console Port Overview

The console port on the router is an EIA/TIA-232 asynchronous, serial connection with no flow control and an RJ-45 connector. The console port is used to access the router and is located on the front panel of the router.

For information on accessing the router using the console port, see the Cisco ASR 920 Hardware Installation Guide.

Connecting Console Cables

For information about connecting console cables to the Cisco ASR 920 Series Router, see the *Cisco ASR 920 Series Aggregation Services Router Hardware Installation Guide*.

Installing USB Device Drivers

For instructions on how to install device drivers in order to use the USB console port, see the ASR 920 Series Aggregartion Services Router Hardware Installation Guide.

Console Port Handling Overview

Users using the console port to access the router are automatically directed to the IOS XE command-line interface, by default.

If a user is trying to access the router through the console port and sends a break signal (a break signal can be sent by entering **Ctrl-C** or **Ctrl-Shift-6**, or by entering the **send break** command at the Telnet prompt) before connecting to the IOS XE command-line interface, the user is directed into diagnostic mode by default if the non-RPIOS sub-packages can be accessed.

These settings can be changed by configuring a transport map for the console port and applying that transport map to the console interface.

Telnet and SSH Overview

Telnet and Secure Shell (SSH) on the router can be configured and handled like in any other Cisco platforms. For information on traditional Telnet, see the **line** command in the Cisco IOS Terminal Services Command Reference guide.

For information on configuring traditional SSH, see the Secure Shell Configuration Guide.

The router also supports persistent Telnet. Persistent Telnet allows network administrators to more clearly define the treatment of incoming traffic when users access the router through the Management Ethernet port using Telnet. Notably, persistent Telnet provides more robust network access by allowing the router to be configured to be accessible through the Ethernet Management port using Telnet even when the IOS XE process has failed.

Persistent Telnet

In traditional Cisco routers, accessing the router using Telnet is not possible in the event of an IOS failure. When Cisco IOS fails on a traditional Cisco router, the only method of accessing the router is through the console port. Similarly, if all active IOS processes have failed on a router that is not using persistent Telnet, the only method of accessing the router is through the console port.

With persistent Telnet however, users can configure a transport map that defines the treatment of incoming Telnet traffic on the Management Ethernet interface. Among the many configuration options, a transport map can be configured to direct all traffic to the IOS command-line interface, diagnostic mode, or to wait for an IOS vty line to become available and then direct users into diagnostic mode when the user sends a break signal while waiting for the IOS vty line to become available. If you use Telnet to access diagnostic mode, the Telnet connection will be usable even in scenarios when no IOS process is active. Therefore, persistent Telnet introduces the ability to access the router via diagnostic mode when the IOS process is not active.

Configuring a Console Port Transport Map

This task describes how to configure a transport map for a console port interface on the router.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	transport-map type console	Creates and names a transport map for handling
	transport-map-name	console connections, and enter transport map configuration mode.
	Example:	
	Router(config)# transport-map type console consolehandler	
Step 4	connection wait [allow interruptible none]	Specifies how a console connection will be handled using this transport map:
	Example: Router(config-tmap)# connection wait none Example:	• allow interruptible—The console connection waits for an IOS vty line to become available, and also allows user to enter diagnostic mode by interrupting a console connection waiting for the IOS vty line to become available. This is the default setting.
		Note Users can interrupt a waiting connection by entering Ctrl-C or Ctrl-Shift-6.
		• none—The console connection immediately enters diagnostic mode.
Step 5	banner [diagnostic wait] banner-message	(Optional) Creates a banner message that will
	Example:	be seen by users entering diagnostic mode or waiting for the IOS vty line as a result of the console transport map configuration.
	Router(config-tmap)# banner diagnostic X Enter TEXT message. End with the character 'X'Welcome to Diagnostic ModeX Router(config-tmap)#	diagnostic—Creates a banner message seen by users directed into diagnostic mode as a result of the console transport map configuration. wait—Creates a banner message seen by users waiting for the IOS vty to become available.

	Command or Action	Purpose
		• banner-message—The banner message, which begins and ends with the same delimiting character.
Step 6	exit	Exits transport map configuration mode to re-enter global configuration mode.
	Example:	
	Router(config-tmap)# exit	
Step 7	transport type console console-line-number input transport-map-name	Applies the settings defined in the transport map to the console interface.
	Example:	The <i>transport-map-name</i> for this command must match the <i>transport-map-name</i> defined in
	Router(config)# transport type console 0 input consolehandler	the transport-map type console comm and.

Examples

In the following example, a transport map to set console port access policies is created and attached to console port 0:

```
Router(config)# transport-map type console consolehandler
Router(config-tmap)# connection wait allow interruptible
Router(config-tmap)# banner diagnostic X
Enter TEXT message. End with the character 'X'.

Welcome to diagnostic mode X
Router(config-tmap)# banner wait X
Enter TEXT message. End with the character 'X'.

Waiting for IOS vty line X
Router(config-tmap)# exit
Router(config)# transport type console 0 input consolehandler
```

Configuring Persistent Telnet

This task describes how to configure persistent Telnet on the router.

Before you begin

For a persistent Telnet connection to access an IOS vty line on the router, local login authentication must be configured for the vty line (the **login** command in line configuration mode). If local login authentication is not configured, users will not be able to access IOS using a Telnet connection into the Management Ethernet interface with an applied transport map. Diagnostic mode will still be accessible in this scenario.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	transport-map type persistent telnet transport-map-name	Creates and names a transport map for handling persistent Telnet connections, and enters
		transport map configuration mode.
	Example:	
	Router(config)# transport-map type persistent telnet telnethandler	
Step 4	connection wait [allow {interruptible} none {disconnect}]	Specifies how a persistent Telnet connection will be handled using this transport map:
	Example: Router(config-tmap)# connection wait none	 • allow—The Telnet connection waits for an IOS vty line to become available, and exits the router if interrupted. • allow interruptible—The Telnet connection waits for the IOS vty line to become available, and also allows user to enter diagnostic mode by interrupting a Telnet connection waiting for the IOS vty line to become available. This is the default setting.
		Note Users can interrupt a waiting connection by entering Ctrl-C or Ctrl-Shift-6.
		 none—The Telnet connection immediately enters diagnostic mode. none disconnect—The Telnet connection does not wait for the IOS vty line and does not enter diagnostic mode, so all Telnet connections are rejected if no vty line is immediately available in IOS.
Step 5	banner [diagnostic wait] banner-message Example:	(Optional) Creates a banner message that will be seen by users entering diagnostic mode or waiting for the IOS vty line as a result of the persistent Telnet configuration.
	Router(config-tmap) # banner diagnostic X Enter TEXT message. End with the character 'X'Welcome to Diagnostic Mode X Router(config-tmap) #	diagnostic—creates a banner message seen by users directed into diagnostic mode as a result of the persistent Telnet configuration.

	Command or Action	Purpose
		 wait—creates a banner message seen by users waiting for the vty line to become available. banner-message—the banner message, which begins and ends with the same delimiting character.
Step 6	transport interface gigabitethernet 0 Example:	Applies the transport map settings to the Management Ethernet interface (interface gigabitethernet 0).
	Router(config-tmap) # transport interface gigabitethernet 0	Persistent Telnet can only be applied to the Management Ethernet interface on the router. This step must be taken before applying the transport map to the Management Ethernet interface.
Step 7	<pre>exit Example: Router(config-tmap)# exit</pre>	Exits transport map configuration mode to re-enter global configuration mode.
Step 8	transport type persistent telnet input transport-map-name Example:	Applies the settings defined in the transport map to the Management Ethernet interface. The <i>transport-map-name</i> for this command must match the <i>transport-map-name</i> defined in the transport map type possistant telepates.
	Router(config)# transport type persistent telnet input telnethandler	the transport-map type persistent telnet comm and.

Examples

In the following example, a transport map that will make all Telnet connections wait for an IOS vty line to become available before connecting to the router, while also allowing the user to interrupt the process and enter diagnostic mode, is configured and applied to the Management Ethernet interface (interface gigabitethernet 0).

A diagnostic and a wait banner are also configured.

The transport map is then applied to the interface when the **transport type persistent telnet input** command is entered to enable persistent Telnet.

```
Router(config) # transport-map type persistent telnet telnethandler Router(config-tmap) # connection wait allow interruptible Router(config-tmap) # banner diagnostic X Enter TEXT message. End with the character 'X'. --Welcome to Diagnostic Mode-- X Router(config-tmap) # banner wait X Enter TEXT message. End with the character 'X'. --Waiting for IOS Process-- X Router(config-tmap) # transport interface gigabitethernet 0
```

```
Router(config-tmap)# exit
Router(config)# transport type persistent telnet input telnethandler
```

Viewing Console Port, SSH, and Telnet Handling Configurations

Use the **show transport-map all name** *transport-map-name* | **type console telnet**]]] EXEC or privileged EXEC command to view the transport map configurations.

In the following example, a console port and persistent Telnet transport are configured on the router and various forms of the **show transport-map** command are entered to illustrate the various ways the **show transport-map** command can be entered to gather transport map configuration information.

```
Router# show transport-map all
Transport Map:
 Name: consolehandler
 Type: Console Transport
Connection:
 Wait option: Wait Allow Interruptable
 Wait banner:
Waiting for the IOS CLI
 bshell banner:
Welcome to Diagnostic Mode
Interface:
 GigabitEthernet0
Connection:
 Wait option: Wait Allow Interruptable
 Wait banner:
Waiting for IOS prompt
 Bshell banner:
Transport Map:
 Name: telnethandler
  Type: Persistent Telnet Transport
Interface:
 GigabitEthernet0
Connection:
 Wait option: Wait Allow Interruptable
 Wait banner:
Waiting for IOS process
 Bshell banner:
Welcome to Diagnostic Mode
Transport Map:
 Name: telnethandling1
 Type: Persistent Telnet Transport
Connection:
 Wait option: Wait Allow
Router# show transport-map type console
Transport Map:
 Name: consolehandler
  Type: Console Transport
Connection:
  Wait option: Wait Allow Interruptable
  Wait banner:
Waiting for the IOS CLI
 Bshell banner:
Welcome to Diagnostic Mode
Router# show transport-map type persistent telnet
Transport Map:
```

```
Name: telnethandler
 Type: Persistent Telnet Transport
Interface:
 GigabitEthernet0
Connection:
  Wait option: Wait Allow Interruptable
 Wait banner:
Waiting for IOS process
 Bshell banner:
Welcome to Diagnostic Mode
Transport Map:
 Name: telnethandling1
 Type: Persistent Telnet Transport
Connection:
 Wait option: Wait Allow
Router# show transport-map name telnethandler
Transport Map:
 Name: telnethandler
 Type: Persistent Telnet Transport
Interface:
 GigabitEthernet0
Connection:
  Wait option: Wait Allow Interruptable
 Wait banner:
Waiting for IOS process
 Bshell banner:
Welcome to Diagnostic Mode
Router# show transport-map name consolehandler
Transport Map:
 Name: consolehandler
 Type: Console Transport
Connection:
 Wait option: Wait Allow Interruptable
  Wait banner:
Waiting for the IOS CLI
 Bshell banner:
Welcome to Diagnostic Mode
```

The **show platform software configuration access policy** command can be used to view the current configurations for the handling of incoming console port, SSH, and Telnet connections. The output of this command provides the current wait policy for each type of connection, as well as any information on the currently configured banners. Unlike **show transport-map**, this command is available in diagnostic mode so it can be entered in cases when you need transport map configuration information but cannot access the IOS CLI.

```
Router# show platform software configuration access policy
```

```
The current access-policies
       : telnet
Method
Rule
          : wait
Shell banner:
Wait banner:
Method : ssh
Rule
Shell banner:
Wait banner :
Method : console
          : wait with interrupt
Rule
Shell banner:
Wait banner:
```

The **show platform software configuration access policy** output is given both before the new transport map is enabled and after the transport map is enabled so the changes to the SSH configuration are illustrated in the output.

Router# show platform software configuration access policy

```
The current access-policies
Method : telnet
Rule
          : wait with interrupt
Shell banner:
Welcome to Diagnostic Mode
Wait banner :
Waiting for IOS Process
         : ssh
Method
Rule
           : wait
Shell banner:
Wait banner :
Method : console
          : wait with interrupt
Shell banner:
Wait banner:
```

Important Notes and Restrictions

- Persistent SSH is not supported on Cisco ASR 920 IOS XE release.
- The Telnet settings made in the transport map overrides any other Telnet settings when the transport map is applied to the Management Ethernet interface.
- Only local usernames and passwords can be used to authenticate users entering a Management Ethernet interface. AAA authentication is not available for users accessing the router through a Management Ethernet interface using persistent Telnet.
- Applying a transport map to a Management Ethernet interface with active Telnet sessions can disconnect
 the active sessions. Removing a transport map from an interface, however, does not disconnect any active
 Telnet sessions
- Configuring the diagnostic and wait banners is optional but recommended. The banners are especially useful as indicators to users of the status of their Telnet or SSH attempts.

Important Notes and Restrictions



Using the Management Ethernet Interface

The Cisco ASR 920 Series Router has one Gigabit Ethernet Management Ethernet interface on each Route Switch Processor.

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

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

- Each router has a Management Ethernet interface.
- IPv4, IPv6, and ARP are the only routed protocols supported for the interface.
- The interface provides a method of access to the router even if the interfaces or the IOS processes are down.
- The Management Ethernet interface is part of its own VRF. This is discussed in more detail in the Gigabit Ethernet Management Interface VRF, on page 46.
- Gigabit Ethernet Port Numbering, on page 45
- IP Address Handling in ROMmon and the Management Ethernet Port, on page 46
- Gigabit Ethernet Management Interface VRF, on page 46
- Common Ethernet Management Tasks, on page 46

Gigabit Ethernet Port Numbering

The Gigabit Ethernet Management port is always GigabitEthernet0.

The port can be accessed in configuration mode like any other port on the router.

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

IP Address Handling in ROMmon and the Management Ethernet Port

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

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

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

Gigabit Ethernet Management Interface VRF

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

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

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

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

Common Ethernet Management Tasks

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

Viewing the VRF Configuration

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

This example shows the default VRF configuration:

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

Viewing Detailed VRF Information for the Management Ethernet VRF

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

```
Router# show vrf detail Mgmt-intf
VRF Mgmt-intf (VRF Id = 4085); default RD <not set>; default VPNID <not set>
 Interfaces:
   Gi0
Address family ipv4 (Table ID = 4085 (0xFF5)):
 No Export VPN route-target communities
 No Import VPN route-target communities
 No import route-map
  No export route-map
 VRF label distribution protocol: not configured
 VRF label allocation mode: per-prefix
Address family ipv6 (Table ID = 503316481 (0x1E000001)):
 No Export VPN route-target communities
  No Import VPN route-target communities
  No import route-map
  No export route-map
  VRF label distribution protocol: not configured
  VRF label allocation mode: per-prefix
```

Setting a Default Route in the Management Ethernet Interface VRF

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

Setting the Management Ethernet IP Address

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

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

IPv4 Example

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

IPv6 Example

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

Telnetting over the Management Ethernet Interface

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

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

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

Pinging over the Management Ethernet Interface

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

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

```
Router# ping vrf Mgmt-intf 172.17.1.1

Type escape sequence to abort.

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

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

Copy Using TFTP or FTP

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

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

TFTP Example

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

FTP Example

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

NTP Server

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

The following CLI provides an example of this procedure.

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

SYSLOG Server

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

The following CLI provides an example of this procedure.

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

SNMP-related services

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

The following CLI provides an example of this procedure:

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

Domain Name Assignment

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

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

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

DNS service

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

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

RADIUS or TACACS+ Server

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

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

Radius Server Group Configuration

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

Tacacs+ Server Group Example

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

VTY lines with ACL

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

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



Out of Band Management Through USB Modem

Effective Cisco IOS XE Release 3.15.0S, the Cisco ASR 920 Series Router provides out-of-band connectivity to manage remotely-deployed cell site routers using the 3G or 4G cellular network through the USB modem (also called the dongle). This OOB connectivity gives the service providers the ability to securely manage their remote cell site routers at anytime from anywhere. This feature also eliminates the need for the onsite or remote IT staff to handle outages.

Out of Band Management feature is not supported in Cisco IOS XE Everest 16.5.1.

- Prerequisites for the OOB Management Through USB Modem, on page 51
- Restrictions for the OOB Management Through USB Modem, on page 51
- Information About the OOB Management Through USB Modem, on page 52
- Configuring the Management Interface on the MAG, on page 53
- Configuring the LMA, on page 56
- Verifying the Configuration, on page 57

Prerequisites for the OOB Management Through USB Modem

- The Local Mobility Anchor (LMA) must be a Cisco ASR 1000 Series Router.
- The Mobile Access Gateway (MAG) must be the Cisco ASR 920 Series Router (ASR-920-12CZ-A/D, ASR-920-4SZ-A/D, ASR 920-10SZ-PD, or ASR-920-8S4Z-PD).
- The dongle can be inserted only in the USB Memory port of the Cisco ASR 920 Series Router.

Restrictions for the OOB Management Through USB Modem

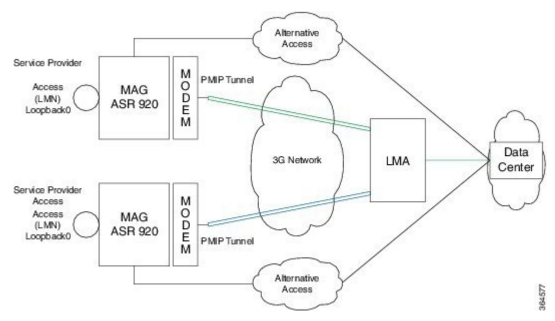
For Cisco IOS-XE Release 3.15.0S:

- Multi-VRF is not supported on the Cisco ASR 1000 Series Router.
- Only UDP PMIPv6 tunnels are supported between the LMA and MAG.
- Only the following dongle are supported:
 - Reliance (ZTE: model- AC2739)
 - Airtel 4G (Huawei: model-E3272)
 - TATA DoCoMo (ZTE: model-MF190)

- OOB Management using USB Modem works only when the advancemetroipaccess license is enabled.
- Starting from Cisco IOS-XE 3.15.0S release, you cannot configure or remove an virtual interface, virtual PPP-4001, manually.

Information About the OOB Management Through USB Modem

Figure 2: Sample Topology for OOB Management





Note

By default, the management interface remains in administratively down state until the dongle in inserted and the feature is enabled.

In the above topology, the LMA assigns an IP address to the LMN. The USB modern receives its IP address from the Service Provider. A UDP tunnel is established between the LMA and MAG through the proxy mobile IPv6 (PMIPv6) protocol.

- Proxy Mobile IPv6 technology—Provides network-based IP mobility management to a mobile node without requiring the participation of the mobile node in any mobility-related signaling. The network is responsible for managing IP mobility on behalf of the host.
- MAG—Manages mobility-related signaling for a mobile node attached to its access link. It is the first layer 3 attachment node for the mobile clients.

The major functions of MAG are:

- Assigning an IP address to the loopback address given by the LMA (when LMA assigns an IP address dynamically)
 - Assigning an IP address to the loopback address and sending an update to LMA (in case of static IP address)
 - Tunneling the traffic to the corresponding LMA.

• LMA—is the topological anchor point for the MAG

The LMA is responsible for assigning addresses to MAG and managing it.

In Cisco IOS-XE 3.15.0S, LMA is hosted on the Cisco ASR1000 Series Router.

Configuring the Management Interface on the MAG

Procedure

	Command or Action	Purpose
Step 1	platform usb modem username password	Enables the dongle on the MAG.
		The <i>username</i> and <i>password</i> are the mobile numbers of the dongle (without the zero prefix).
Step 2	interface loopback loopback-id	Creates an interface loopback.
Step 3	ip route prefix mask {ip-address} virtualPPP-4001	Creates a route to reach the LMA through the dongle interface (virtual pp interface).
Step 4	exit	Exits the interface.
Step 5	ipv6 unicast-routing	Enables IPv6 routing.
Step 6	ipv6 mobile pmipv6-domain domain-name	Configures common parameters valid across the domain—a logical grouping of the MAG and LMA.
		Creates a PMIPv6 domain and configures it by using the configuration from the LMA
Step 7	encap udptunnel	Configures the UDP tunnel encapsulation between the Mobile Access Gateway (MAG) and the Local Mobility Anchor (LMA).
Step 8	lma lma-id	Configures an LMA within the PMIPv6 domain and enters PMIPv6 domain LMA configuration mode.
Step 9	ipv4-address ip-address	Configures an IPv4 address for the LMA within the PMIPv6 domain.
Step 10	exit	Exits the interface
Step 11	nai user@realm	Configures a network access identifier (NAI) for the mobile node (MN) within the PMIPv6 domain and enters PMIPv6 domain mobile node configuration mode.
Step 12	lma lma-id	Configures an LMA for the MN.

	Command or Action	Purpose	
Step 13	ipv6 mobile pmipv6-mag mag-id domain domain-name	Enables the MAG service on the dongle, configures the PMIPv6 domain for the MAG, and enters MAG configuration mode.	
Step 14	address {ipv4 ipv4-address ipv6 ipv6-address dynamic}	Configures an IPv4, an IPv6, or dynamic address for a MAG or to configure an IPv4 or an IPv6 address on an LMA.	
Step 15	roaming interface type number priority priority-value egress-att access-tech-type label egress-label	Specifies an interface as a roaming interface for a Mobile Access Gateway (MAG) and set its parameters	
Step 16	interface loopback loopback-id	Creates an interface loopback.	
Step 17	interface GigabitEthernet slot/subslot	The local routing ACL's are not populated, which affects the locally generated/destined data packets. This command ensures the issue does not arise.	
Step 18	lma lma-id domain-name	Configures the LMA for the MAG and enters MAG-LMA configuration mode.	
Step 19	ipv4-address ipv4-address	Configures the IPv4 address for the LMA within MAG, for the MAG with LMA, or for the LMA or MAG within the Proxy Mobile IPv6 (PMIPv6) domain.	
Step 20	auth-option spi {spi-hex-value decimal spi-decimal-value} key {ascii ascii-string hex hex-string}	Configures authentication for the PMIPv6 domain. Note This authentication should match that at the LMA side, otherwise the UDP tunnel will not be established.	
Step 21	logical-mn network-access-identifier	Enables the mobile router functionality in MAG.	
Step 22	address {ipv4 ipv4-address ipv6 ipv6-address dynamic}	Configures an IPv4, an IPv6, or dynamic address for a MAG or LMA.	
Step 23	home interface type	Enables the MAG service on the specified interface.	

$\label{lem:configuration} \textbf{Configuration With Dynamic IPAddress on Logical MN Interface}$

Router(config)# platform usb modem 1234567890 1234567890 Router(config)# interface loopback 1 Router(config-if)# exit

```
Router(config) # ipv6 unicast-routing
Router(config) # ip route 0.0.0.0 0.0.0.0 Virtual-PPP4001
Router(config) # ipv6 mobile pmipv6-domain D1
Router(config-ipv6-pmipv6-domain) # encap udptunnel
Router(config-ipv6-pmipv6-domain)# lma LMA1
Router(config-ipv6-pmipv6-domain-lma)# ipv4-address 173.39.88.101
Router(config-ipv6-pmipv6-domain-lma)# exit
Router(config-ipv6-pmipv6-domain) # nai MN5@cisco.com
Router(config-ipv6-pmipv6-domain-mn) # lma LMA1
Router(config-ipv6-pmipv6-domain-mn)# exit
Router(config-ipv6-pmipv6-domain) # ipv6 mobile pmipv6-mag M1 domain D1
Router(config-ipv6-pmipv6-mag) # address dynamic
Router(config-ipv6-pmipv6mag-addr-dyn) # roaming interface Virtual-PPP4001 priority 1
egress-att 3g label etyr
Router(config-ipv6-pmipv6mag-addr-dyn) # interface loopback1
{\tt Router(config-ipv6-pmipv6mag-intf)\#\ interface\ GigabitEthernet0/0/1}
Router(config-ipv6-pmipv6mag-intf) # lma LMA1 D1
Router(config-ipv6-pmipv6mag-lma) # ipv4-address 173.39.88.101
Router(config-ipv6-pmipv6mag-lma) # auth-option spi 67 key ascii key1
Router(config-ipv6-pmipv6mag-lma) # logical-mn MN5@cisco.com
Router(config-ipv6-pmipv6mag-logicalmn)# address dynamic
Router(config-ipv6-pmipv6mag-logicalmn) # home interface loopback1
```

Configuration Example: MAG Configuration with Static IP Address on Logical MN Interface

```
Router(config) # platform usb modem 1234567890
1234567890
Router(config) # interface loopback 1
Router(config-if)# ip address 10.10.10.1 255.255.255.0
Router(config-if)# exit
Router(config) # ipv6 unicast-routing
Router(config) # ip route 0.0.0.0 0.0.0.0 Virtual-PPP4001
Router(config) # ipv6 mobile pmipv6-domain D1
Router(config-ipv6-pmipv6-domain) # encap udptunnel
Router(config-ipv6-pmipv6-domain) # lma LMA1
Router(config-ipv6-pmipv6-domain-lma)# ipv4-address 173.39.88.101
Router(config-ipv6-pmipv6-domain-lma)# exit
Router(config-ipv6-pmipv6-domain) # nai MN5@cisco.com
Router(config-ipv6-pmipv6-domain-mn) # lma LMA1
Router(config-ipv6-pmipv6-domain-mn) # exit
Router(config-ipv6-pmipv6-domain) # ipv6 mobile pmipv6-mag M1 domain D1
Router(config-ipv6-pmipv6-mag) # address dynamic
Router(config-ipv6-pmipv6mag-addr-dyn) # roaming interface Virtual-PPP4001 priority 1
egress-att 3g label etyr
Router(config-ipv6-pmipv6mag-addr-dyn)# interface loopback1
Router(config-ipv6-pmipv6mag-intf)# interface GigabitEthernet0/0/1
Router(config-ipv6-pmipv6mag-intf) # lma LMA1 D1
Router(config-ipv6-pmipv6mag-lma) # ipv4-address 173.39.88.101
Router(config-ipv6-pmipv6mag-lma) # auth-option spi 67 key ascii key1
Router(config-ipv6-pmipv6mag-lma) # logical-mn MN5@cisco.com
Router(config-ipv6-pmipv6-mag-logicalmn)# home interface loopback1
```

Configuring the LMA

Procedure

	Command or Action	Purpose
Step 1	ip local pool pool-name low-ip-address high-ip-address	Configures a pool of IP addresses from which the LMA assigns an IP address to the MAG.
Step 2	ipv6 mobile pmipv6-domain domain-name	Creates a PMIPv6 domain.
Step 3	auth-option spi {spi-hex-value decimal spi-decimal-value} key {ascii ascii-string hex hex-string}	Configures authentication for the PMIPv6 domain. Note This authentication should match that at the MAG side, otherwise the UDP tunnel will not be established.
Step 4	encap udptunnel	Configures the UDP tunnel encapsulation between the Mobile Access Gateway (MAG) and the Local Mobility Anchor (LMA).
Step 5	nai user@realm	Configures a network access identifier (NAI) for the mobile node (MN) within the PMIPv6 domain and enters PMIPv6 domain mobile node configuration mode.
		Note Multiple MAGs can be added in the LMA.
Step 6	network network-name	Associates a network, to which an IPv4 or IPv6 pool can be configured, with an LMA.
Step 7	ipv6 mobile pmipv6-lma lma-id domain domain-name [force]	Enables the LM) service on the router and configures the Proxy Mobile IPv6 (PMIPv6) domain for the LMA.
Step 8	address ipv4 ipv4-address ipv6 ipv6-address dynamic}	Configures an IPv4, an IPv6, or dynamic address for a MAG or LMA.
Step 9	dynamic mag learning	Enables the LMA to accept PMIPv6 signaling messages from any MAG that is not locally configured.
Step 10	network network-name	Associates a network, to which an IPv4 or IPv6 pool can be configured, with an LMA.
Step 11	pool ipv4 name pfxlen length	Specifies the name of the IPv4 address pool, from which a home address is allocated to a mobile node (MN), in the LMA.
Step 12	ip route prefix mask interface-name	Creates a route to reach the MAG through the dongle interface.

	Command or Action	Purpose
Step 13	exit	Exits the interface.

Configuration Example

```
ip local pool v4pool 10.10.10.0 10.10.10.254
!
ipv6 mobile pmipv6-domain D1
  auth-option spi 64 key ascii 100
  encap udptunnel
  nai MN5@cisco.com
   network net1
ipv6 mobile pmipv6-lma LMA1 domain D1
  address ipv4 173.39.88.101
  dynamic mag learning
  network net1
  pool ipv4 v4pool pfxlen 24
!
ip route 0.0.0.0 0.0.0.0 GigabitEthernet0/0/2
exit
```

Verifying the Configuration

MAG Call Setup

On the MAG:

On the LMA:

```
[Binding][MN]: ATT: WLAN (4)

[Binding][MN][PEER1]:LLID: MN5@cisco.com

[Binding][MN][PEER1]: Id: dynamic_mag165

[Binding][MN][PEER1]: Lifetime: 3600(sec)

[Binding][MN][PEER1]: Lifetime Remaining: 3538(sec)

[Binding][MN][PEER1]: Tunnel: Tunnel0

[Binding][MN][GREKEY]: Upstream: 1, Downstream: 0
```



Note

If the LMA has bindings to multiple MAGs, use the following command to view a specific MAG:show ipv6 mobile pmipv6 LMA binding nai MN5@cisco.com.

MAG Data Path

• To verify the dynamic tunnel created between the MAG and the LMA:

show interface tunnel tunnel-number

• To verify dongle interface status (virtual ppp interface) and tunnel status:

show ip interface brief



Note

Addresses assigned to the MN should be from the local pool configured in the LMA.

• To verify dynamic route map created in MAG:

show route-map dynamic

Debug Commands

The following debugs can be used to debug the call flow information and events.

- · debug ipv6 mobile mag events
- · debug ipv6 mobile mag info
- · debug ipv6 mobile mag api

To view the packet level information messages, use

debug ipv6 mobile packets

To clear the PMIPv6 bindings and statistics:

- · clear ipv6 mobile pmipv6 mag binding all
- clear ipv6 mobile pmipv6 mag binding nai MN-nai

Related Documents

For more information on mobility commands, see the Cisco IOS IP Mobility Command Reference.

Related Documents



Power Over Ethernet

Effective Cisco IOS XE Release 3.16S, the Cisco ASR-920-12SZ-IM Aggregation Services Router supports Power over Ethernet (PoE). PoE is the ability for any LAN switching infrastructure to provide power over a copper Ethernet cable to an endpoint or powered device.

- Prerequisites for PoE, on page 61
- Restrictions for PoE, on page 61
- Information About PoE, on page 61
- How to Configure the PoE, on page 62
- Verifying the PoE Configuration, on page 63
- Additional References, on page 66
- Feature Information for Power Over Ethernet, on page 67

Prerequisites for PoE

- Cisco ASR-920-12SZ-IM Aggregation Services Router supports multiple variants of power supplies. When using the AC power supplies, approximately 180 watts is used for PoE functionality, which can be shared by all eight available copper Ethernet ports.
- PoE is applicable only on the following ports: Gi0/0/0 to Gi 0/0/7
- When using DC power supplies, PoE is supported only if the input feed to the power-supply is 48 volts.

Restrictions for PoE

- Configuring a port as a static port pre-provisions power for that port. This power is deducted from the central power pool. It is, therefore, advisable to configure a port as an auto port.
- PoE does not support interface modules (IMs).
- The system allocates 180 W of static power. However, if a component or device tries to draw power over 180 W, the Cisco ASR-920-12SZ-IM Router silently reloads.

Information About PoE

The Cisco ASR-920-12SZ-IM Router uses the inline power as well as a global pool of power to power the modules, fans and other subsystems in the router. This power is alloted to all the powered devices detected on a first-come-first-serve basis. However, but if many devices are connected, and a new device is added to

the system, the system may run out of power to allot to the new device. Over-subscription of power could also result in tripping the power supplies and bringing down modules or even the entire router. In such cases, PoE can manage power allocation.



Note

In the Cisco ASR-920-12SZ-IM Router, the dual power supplies function in redundant power mode.

PoE supports the following two modes of operations:

- Automatic—The automatic mode supports POE, POE+, and UPoE power negotiations up to the maximum
 power specified by the these different standards. UPoE is a Cisco proprietary standard, which can draw
 up to 60 W of power and supports LLDP negotiations. To enable UPoE mode, ensure that LLDP is not
 only enabled globally but also at the port level.
- Four-Pair Forced—This mode is enabled through the command line interface and can be used for third-party PoE devices that may need more than 30 Watts of power, but are not expected to have the Layer-2 power negotiation protocol, such as LLDP.

Installing the PoE License

To install or upgrade a license by using the **license install** command, you must have already received the license file from the Cisco Product License Registration portal at www.cisco.com/go/license (or you already backed up the license by using the **license save** command).

```
Router# license install bootflash:upoe.lic
Installing licenses from "bootflash:upoe.lic"
Installing...Feature:UPOE...Successful:Not Supported
1/1 licenses were successfully installed
0/1 licenses were existing licenses
0/1 licenses were failed to install
```

Router(config)# license feature upoe

For more information on installing licenses, see Configuring the Cisco IOS Software Activation Feature.

PoE License

PoE can be enabled only through the PoE license. As the PoE ports are controlled by the Port License, you must enable the PoE Port License as well as the PoE license to use this feature. Once you install the PoE license and enable the feature, the router attempts to detect and classify PoE on those PoE ports that are in ADMIN_UP state and the link state in DOWN state.

How to Configure the PoE

Procedure

Step 1 In the global config mode, select the interface to configure.

Example:

Router(config) # interface gigabitethernet 0/0/1

Step 2 To determine how inline power is applied to the device on the specified port, use the power inline command:

Example:

Router(config-if) # power inline

Use one of the following options with the above command:

auto—Enables the device discovery protocol and applies power to the device, if found.

four-pair—Enables the four-pair mode.

never—Disables the device discovery protocol and stops supplying power to the device.

police—Enables inline power policing; optional if entering the no form of the command. Default is disabled.

static—High priority PoE interface. The Cisco ASR-920-12SZ-IM Router preallocates power to the interface, even when nothing is connected, guaranteeing that there will be power for the interface. You can specify the maximum wattage that is allowed on the interface using the **power inline static max value** command. If you do not specify a wattage, the switch preallocates the hardware-supported maximum value of 60 W. If the switch does not have enough power for the allocation, the command will fail, after which you must execute the **shut/no shut** command to initiate the detection of the powered device.

max—(Optional) This parameter configures the maximum power that a powered device can draw.

Step 3 If the interfaces tries to draw more power than negotiated through LLDP, the **power inline police action errdisable** command sets the port to errdisable mode.

Example:

Router(config-if)# power inline police action errdisable

Step 4 Exit the configuration mode by running:

Example:

Router(config-if)# end
Router(config)# end
Router#

Verifying the PoE Configuration

• The following is a sample output of the **show power** command:

• The following is a sample output of the **show power inline** command:

Router# s	_		4 () D			
				emaining:164.6(w) Device	Class	Mav
Incertace	Admiti	Ober	(Watts)		CIASS	nax
Gi0/0/0	auto	on	15.4	Ieee PD	0	60.0
Gi0/0/1	auto	off	0.0	n/a	n/a	60.0
Gi0/0/2	auto	off	0.0	n/a	n/a	60.0
Gi0/0/3	auto	off off off	0.0	n/a	n/a	60.0
Gi0/0/4	auto	off	0.0	n/a	n/a	60.0
Gi0/0/5	auto	off	0.0	n/a	n/a	60.0
Gi0/0/6	auto	off	0.0	n/a	n/a	
Gi0/0/7	auto	off	0.0	n/a	n/a	60.0
Router# s	how pow	er inline G	igabitEt	hernet 0/0/0		
Interface	Admin	Oper	Power	Device	Class	Max
			(Watts)			
				Ieee PD	0	60.0
	-	-	igabitet	hernet 0/0/0 detail		
Interface						
Inline Po						
Operation						
Device De						
Device Ty	-					
IEEE Clas	, -		. 61	T		
Police: o		ism used/co	nrigurea	: leee		
Police: 0						
Admin Val		0				
		o the source	- 0 0			
		the source				
Actual co			ce. 0.0			
Measured	-					
		-	dorri do d	ince powered on: 0.0		
		=	device 3	ince powered on. 0.0		
Absent Counter: 0 Over Current Counter: 0						
Short Current Counter: 0						
		e Counter:	Λ			
	_		U			
TOMET DELL	Power Denied Counter: 0					

• The following is a sample output for port policing using the **show power inline police** commands:

	-	er inline p w) Used:15	olice .4(w) Rema	ining:164.6	(w)	
Interface	Admin	Oper	Admin	Oper	Cutoff	Oper
	State	State	Police	Police	Power	Power
Gi0/0/0	auto	on	none	n/a	n/a	0.0
Gi0/0/1	auto	off	none	n/a	n/a	n/a
Gi0/0/2	auto	off	none	n/a	n/a	n/a
Gi0/0/3	auto	off	none	n/a	n/a	n/a
Gi0/0/4	auto	off	none	n/a	n/a	n/a
Gi0/0/5	auto	off	none	n/a	n/a	n/a
Gi0/0/6	auto	off	none	n/a	n/a	n/a
Gi0/0/7	auto	off	none	n/a	n/a	n/a
Totals:						0.0
Router# s	how pow	er inline p	olice Gigab	itEthernet	0/0/1	
Interface	Admin	Oper	Admin	-	Cutoff	Oper
	State	State	Police	Police	Power	Power
Gi0/0/1	auto	on	errdisable	ok	17.2	16.7

Debugging the PoE Configuration

• Use the following command to troubleshoot the PoE Configuration

Router# debug inline power

• Use the following commands to verify if the PoE license is enabled:

```
Router# show license detail
Index: 1 Feature: UPOE Version: 1.0
License Type: Permanent
License State: Active, Not in Use
License Count: Non-Counted
License Priority: Medium
Store Index: 0
Store Name: Primary License Storage
Index: 2 Feature: advancedmetroipaccess Version: 1.0
License Type: Permanent
License State: Active, Not in Use, EULA accepted
Evaluation total period: 8 weeks 4 days
Evaluation period left: 8 weeks 4 days
Period used: 0 minute 0 second
License Count: Non-Counted
License Priority: Low
Store Index: 0
Store Name: Built-In License Storage
Index: 3 Feature: metroaccess Version: 1.0
License Type: Permanent
License State: Active, Not in Use, EULA accepted
Evaluation total period: 8 weeks 4 days
Evaluation period left: 8 weeks 3 days
Period used: 0 minute 36 seconds
License Count: Non-Counted
License Priority: Low
Store Index: 2
Store Name: Built-In License Storage
Index: 4 Feature: metroipaccess Version: 1.0
License Type: Permanent
License State: Active, Not in Use, EULA accepted
Evaluation total period: 8 weeks 4 days
Evaluation period left: 8 weeks 4 days
Period used: 0 minute 0 second
License Count: Non-Counted
License Priority: Low
Store Index: 1
Store Name: Built-In License Storage
Router# show license feature
Feature name Enforcement Evaluation Subscription Enabled RightToUse
advancedmetroipaccess yes yes no no no
metroipaccess yes yes no no no
metroaccess no yes no no no
atm yes yes no no no
oc3 yes yes no no no
oc12 yes yes no no no
1588 yes yes no no no
1GEupgradelicense yes no no no no
10GEupgradelicense yes no no no no
12portGE4port10GE yes no no no no
gps yes no no no no
upoe yes no no no no
ipsec yes no no no no
```

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases

Standards

Standard	Title
802.3af	The original IEEE 802.3af-2003 PoE standard provides up to 15.4 W of DC power to each device.
802.3at	The updated IEEE 802.3at-2009 PoE standard also known as PoE+ or PoE plus, provides up to 25.5 W of power. The 2009 standard prohibits a powered device from using all four pairs for power.

MIBs

MIB	MIBs Link
POWER-ETHERNET-MIB CISCO-POWER-ETHERNET-MIB	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

RFCs

RFC	Title
There are no new RFCs for this feature.	

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for Power Over Ethernet

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



Note

The table below lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 6: Feature Information for Phrase Based on Module Title

Feature Name	Releases	Feature Information
Power Over Ethernet		In this release, this feature was introduced on the Cisco ASR-920-12SZ-IM Aggregation Services Router.

Feature Information for Power Over Ethernet



Configuring T1/E1 Interfaces

Effective Cisco IOS-XE Release 3.14.0S, the Cisco ASR-920-24SZ-IM, ASR-920-24SZ-M, ASR-920-24TZ-M Aggregation Services Router supports the following types of interface modules (IMs):

- 8x1G Cu IM (A900-IMA8T)
- 8xT1/E1 IM (A900-IMA8D)
- 1x10G IM (A900-IMA1Z)
- 2x10G IM (A900-IMA2Z)

Effective Cisco IOS-XE Release 3.16S, the Cisco ASR-920-12SZ-IM Aggregation Services Router supports the following types of interface modules (IMs):

- A900-IMA8T
- A900-IMA8S
- A900-IMA8D
- A900-IMA16D
- A900-IMA1X

This chapter provides information about configuring the T1/E1 interface module on the Cisco ASR 920 Series Router. For information about managing your system images and configuration files, refer to the Cisco IOS Configuration Fundamentals Configuration Guide and Cisco IOS Configuration Fundamentals Command Reference publications.

For more information about the commands used in this chapter, refer to the Cisco IOS Command Reference publication for your Cisco IOS software release.

The router does not support swapping of the TDM interface modules to Gigabit Ethernet modules. If the TDM interface module is swapped with the Gigabit Ethernet module in the same slot or vice-versa, the router must be reloaded.

- Configuration Tasks, on page 69
- Verifying the Interface Configuration, on page 82
- Configuration Examples, on page 82

Configuration Tasks

This section describes how to configure the T1/E1 interface module for the Cisco ASR 920 Series Router.

Limitations

This section describes the software limitations that apply when configuring the T1/E1 interface module on the Cisco ASR 920 Series Router.

- The Cisco ASR 920 Series Router does not support ATM and IMA on T1/E1 interface modules.
- The Cisco ASR 920 Series Router only supports the following BERT patterns: 2^11, 2^15, 2^20-O153, and 2^20-QRSS.
- When TDM is inserted in the Cisco ASR 920 Series Router, it should be activated by running the hw-module subslot slot-number/subslot-number activate command in EXEC mode.

This command removes the following ports from front panel and brings up the respective IMs:

- Slots 20–23 for T1E1 IMs
 - Slot 16–23 for copper IMs

Once the TDM is activated, you must reload the router to bring up the T1/E1 interface module.



Note

The above command is not required to bring up the 8X1G Cu, 1x10G and 2x10G IMs.

- To recover the front panel ports from the IMs, run the hw-module subslot slot-number/subslot-number deactivate command in EXEC mode.
- The above activation and deactivation commands assume that the correct IM is inserted in its corresponding slot. If an IM inserted in a different slot than what is activated, the IM does not come up and the corresponding front panel interfaces are removed.
- front panel interfaces will be removed)
- L2TPv3 encapsulation is not supported on the Cisco ASR 920 Series Router.
- CEM on access BDI in core is not supported.
- Any change in the card type requires a router reload. To change the card type, the current card type must be unconfigured, then the router must be reloaded, and then the new card type must be changed.
- The Payload calculation per unit for T1/E1 interface module is:
 - Framed E1 / T1 with no. of time slots less than $4 \rightarrow$ Payload = $4 \times$ no. of time slots
 - Framed E1 / T1 with no. of timeslots greater than or equal 4 -> Payload = 2 x no. of time slots
 - Unframed T1, C11 \rightarrow Payload = 48 (2 x 24 (all slots))
 - Unframed E1, C12 \rightarrow Payload = 64 (2 x32 (all slots))
- Channelization is not supported for serial interfaces. However, channelization is supported for CEM at the DS0 level.



Note

A card type change cannot be applied when the interface module is booting up. You must wait until after the interface module is administratively up.

Required Configuration Tasks

This section lists the required configuration steps to configure the T1/E1 interface module. Some of the required configuration commands implement default values that might be appropriate for your network. If the default value is correct for your network, then you do not need to configure the command.

Activating the IMs

Procedure

- **Step 1** Verify that the correct IM is inserted properly in IM slot
- **Step 2** Shut down all interfaces that are active in system and which will be removed during the IM activation process.
 - Slots 20-23 for T1E1 IMs
 - Slot 16–23 for copper IMs
- **Step 3** Wait for a minute.
- **Step 4** Default all interfaces that will be removed from the system.
- **Step 5** Activate the correct IM type that is preset in the IM slot.

Deactivating the IMs

Procedure

- **Step 1** Verify that IM is in 'OK' state.
- Using the **no interface** *interface-name* command, remove all the Virtual Interfaces associated with the IM. These include MPLS TP tunnels, TE tunnels, BDI interface, Port-Channel interface and so on.
- **Step 3** Shut down all pluggable IM interfaces in system.
- **Step 4** Wait for a minute.
- **Step 5** Default all pluggable IM interfaces in the system.
- **Step 6** Deactivate the pluggable IMs.

Setting the Card Type

The interface module is not functional until the card type is set. Information about the interface module is not indicated in the output of any show commands until the card type has been set. There is no default card type.



Note

Mixing of T1 and E1 interface types is not supported. All ports on the interface module must be of the same type.

To set the card type for the T1/E1 interface module, complete these steps:

Procedure

	Command or Action	Purpose
Step 1	Router# configure terminal	Enters global configuration mode.
Step 2	Router(config)# card type {e1 t1} slot subslot	Sets the serial mode for the interface module: • t1—Specifies T1 connectivity of 1.536 Mbps. B8ZS is the default linecode for T1. • e1—Specifies a wide-area digital transmission scheme used predominantly in Europe that carries data at a rate of 1.984 Mbps in framed mode and 2.048 Mbps in unframed E1 mode. • slot subslot—Specifies the location of the interface module.
Step 3	Router(config)# exit	Exits configuration mode and returns to the EXEC command interpreter prompt.

Configuring the Controller

To create the interfaces for the T1/E1 interface module, complete these steps:

	Command or Action	Purpose	
Step 1	Router# configure terminal	Enters global configuration mode.	
Step 2	Router(config)# controller {t1 e1} slot/port	Selects the controller to configure and enters controller configuration mode.	
		 t1—Specifies the T1 controller. e1—Specifies the E1 controller. slot/port—Specifies the location of the interface. 	
		Note The slot number is always 0 and subslot number is always 1.	
Step 3	Router(config-controller)# clock source {internal line}	Sets the clock source.	
		Note The clock source is set to internal if the opposite end of the connection is set to line and the clock source is set to line if the opposite end of the connection is set to internal.	
		 internal—Specifies that the internal clock source is used. line—Specifies that the network clock source is used. This is the default for T1 and E1. 	

	Command or Action	Purpose
Step 4	Router(config-controller)# linecode {ami b8zs hdb3}	 selects the linecode type. ami—Specifies Alternate Mark Inversion (AMI) as the linecode type. Valid for T1 and E1 controllers. b8zs—Specifies binary 8-zero substitution (B8ZS) as the linecode type. Valid for T1 controller only. This is the default for T1 lines. hdb3—Specifies high-density binary 3 (HDB3) as the linecode type. Valid for E1 controller only. This is the default for E1 lines.
Step 5	For T1 Controllers:	For E1 Controllers:
	Example:	Selects the framing type.
	Router(config-controller) # framing {sf esf} Example: Router(config-controller) # framing {crc4 no-crc4}	 sf—Specifies Super Frame as the T1 frame type. esf—Specifies Extended Super Frame as the T1 frame type. This is the default for E1. crc4—Specifies CRC4 as the E1 frame type. This is the default for E1. no-crc4—Specifies no CRC4 as the E1 frame type.
Step 6	<pre>cablelength {long short} Example: Router(config-controller) # cablelength long</pre>	To fine-tune the pulse of a signal at the receiver for an E1 cable, use the cablelength command in controller configuration mode.
Step 7	exit Example: Router(config)# exit	Exits configuration mode and returns to the EXEC command interpreter prompt.

Verifying Controller Configuration

To verify the controller configuration, use the show controllers command:

```
Router# show controllers t1 0/1 brief
T1 0/1 is up.

Applique type is A900-IMA16D
Cablelength is long gain36 0db
No alarms detected.
alarm-trigger is not set
Soaking time: 3, Clearance time: 10
AIS State:Clear LOS State:Clear LOF State:Clear
```

```
Framing is ESF, Line Code is B8ZS, Clock Source is Internal.

Data in current interval (230 seconds elapsed):

0 Line Code Violations, 0 Path Code Violations

0 Slip Secs, 0 Fr Loss Secs, 0 Line Err Secs, 0 Degraded Mins

0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs, 0 Unavail Secs

0 Near-end path failures, 0 Far-end path failures, 0 SEF/AIS Secs

Total Data (last 24 hours)

136 Line Code Violations, 63 Path Code Violations,

0 Slip Secs, 6 Fr Loss Secs, 4 Line Err Secs, 0 Degraded Mins,

7 Errored Secs, 1 Bursty Err Secs, 6 Severely Err Secs, 458 Unavail Secs

2 Near-end path failures, 0 Far-end path failures, 0 SEF/AIS Secs
```

Optional Configurations

There are several standard, but optional, configurations that might be necessary to complete the configuration of your T1/E1 interface module.

Configuring Framing

Framing is used to synchronize data transmission on the line. Framing allows the hardware to determine when each packet starts and ends. To configure framing, use the following commands.

	Command or Action	Purpose
Step 1	Router# configure terminal	Enters global configuration mode.
Step 2	Router(config)# controller {t1 e1} slot/port	Selects the controller to configure. • t1—Specifies the T1 controller. • e1—Specifies the E1 controller. • slot/port—Specifies the location of the controller. Note The slot number is always 0 and subslot number is always 1.
Step 3	For T1 controllers Example: Router(config-controller) # framing {sf esf} Example: Router(config-controller) # framing {crc4 no-crc4}	For E1 controllers Sets the framing on the interface. • sf—Specifies Super Frame as the T1 frame type. • esf—Specifies Extended Super Frame as the T1 frame type. This is the default for T1. • crc4—Specifies CRC4 frame as the E1 frame type. This is the default for E1. • no-crc4—Specifies no CRC4 as the E1 frame type.
Step 4	exit Example:	Exits configuration mode and returns to the EXEC command interpreter prompt.

Command or Action	Purpose
Router(config)# exit	

Verifying Framing Configuration

Use the show controllers command to verify the framing configuration:

```
Router# show controllers t1 0/1 brief
T1 0/1 is up.
  Applique type is A900-IMA16D
  Cablelength is long gain36 0db
  No alarms detected.
  alarm-trigger is not set
  Soaking time: 3, Clearance time: 10
  AIS State:Clear LOS State:Clear LOF State:Clear
  Framing is ESF, Line Code is B8ZS
, Clock Source is Line.
  Data in current interval (740 seconds elapsed):
     O Line Code Violations, O Path Code Violations
     O Slip Secs, O Fr Loss Secs, O Line Err Secs, O Degraded Mins
     0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs, 0 Unavail Secs
     O Near-end path failures, O Far-end path failures, O SEF/AIS Secs
  Total Data (last 24 hours)
     O Line Code Violations, O Path Code Violations,
     O Slip Secs, O Fr Loss Secs, O Line Err Secs, O Degraded Mins,
     O Errored Secs, O Bursty Err Secs, O Severely Err Secs, O Unavail Secs
     0 Near-end path failures, 0 Far-end path failures, 0 SEF/AIS Secs
```

Setting an IP Address

To set an IP address for the serial interface, complete these steps:



Note

You can also set an IP address using an IMA or CEM configuration.

	Command or Action	Purpose
Step 1	Router(config)# interface serial slot/port	Selects the interface to configure from global configuration mode.
		 slot—Specifies the slot in which the T1/E1 interface module is installed. port —Specifies the location of the controller. The port range for T1 and E1 is 0 to 1.
Step 2	Router(config-if)# ip address address mask	Sets the IP address and subnet mask. • address — Specify the IP address. • mask — Specify the subnet mask.

	Command or Action	Purpose
Step 3	, e	Exits configuration mode and returns to the EXEC command interpreter prompt.

What to do next



Note

IPV4 routing protocols, such as eigrp, ospf, bgp, and rip, are supported on serial interfaces.

Configuring Encapsulation

When traffic crosses a WAN link, the connection needs a Layer 2 protocol to encapsulate traffic.



Note

L2TPv3 encapsulation is not supported on theCisco ASR 920 Series Routers.

To set the encapsulation method, use the following commands:

	Command or Action	Purpose
Step 1	Router# configure terminal	Enters global configuration mode.
Step 2	Router(config)# interface serial slot/port	Selects the interface to configure from global configuration mode.
		 slot—Specifies the slot in which the T1/E1 interface module is installed. port —Specifies the location of the controller. The port range for T1 and E1 is 0 to 1.
Step 3	Router(config-if)# encapsulation encapsulation-type {hdlc ppp}	 Set the encapsulation method on the interface. hdlc—High-Level Data Link Control (HDLC) protocol for a serial interface. This encapsulation method provides the synchronous framing and error detection functions of HDLC without windowing or retransmission. This is the default for synchronous serial interfaces. ppp—Described in RFC 1661, PPP encapsulates network layer protocol information over point-to-point links.
Step 4	Router(config)# exit	Exits configuration mode and returns to the EXEC command interpreter prompt.

Verifying Encapsulation

Use the **show interfaces serial** command to verify encapsulation on the interface:

```
Router#
        show interfaces serial
 0/1
SerialO/1 is up, line protocol is up
 Hardware is Multichannel T1
 MTU 1500 bytes, BW 1536 Kbit/sec, DLY 20000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
 Encapsulation HDLC
, crc 16, loopback not set
  Keepalive set (10 sec)
  Last input 00:00:01, output 00:00:02, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     60 packets input, 8197 bytes, 0 no buffer
    Received 39 broadcasts (0 IP multicasts)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     64 packets output, 8357 bytes, 0 underruns
     O output errors, O collisions, O interface resets
     0 unknown protocol drops
     0 output buffer failures, 0 output buffers swapped out
     1 carrier transitions
```

Configuring the CRC Size for T1 Interfaces

All T1/E1 serial interfaces use a 16-bit cyclic redundancy check (CRC) by default, but also support a 32-bit CRC. CRC is an error-checking technique that uses a calculated numeric value to detect errors in transmitted data. The designators 16 and 32 indicate the length (in bits) of the frame check sequence (FCS). A CRC of 32 bits provides more powerful error detection, but adds overhead. Both the sender and receiver must use the same setting.

CRC-16, the most widely used CRC throughout the United States and Europe, is used extensively with WANs. CRC-32 is specified by IEEE 802 and as an option by some point-to-point transmission standards.

To set the length of the cyclic redundancy check (CRC) on a T1 interface, use these commands:

	Command or Action	Purpose
Step 1	Router# configure terminal	Enters global configuration mode.
Step 2	Router(config)# interface serial slot/port	Selects the interface to configure from global configuration mode.
		 slot—Specifies the slot in which the T1/E1 interface module is installed. port —Specifies the location of the controller. The port range for T1 and E1 is 0 to 1.
Step 3	Router(config-if)# crc {16 32}	Selects the CRC size in bits.

	Command or Action	Purpose
		 • 16—16-bit CRC. This is the default. • 32—32-bit CRC. Note Moving from CRC 16 to 32 bit (and vice-versa) is not supported.
Step 4	Router(config)# exit	Exits configuration mode and returns to the EXEC command interpreter prompt.

Verifying the CRC Size

Use the **show interfaces serial** command to verify the CRC size set on the interface:

```
Router# show interfaces serial 0/1
Serial0/1 is up, line protocol is up
  Hardware is Multichannel T1
  MTU 1500 bytes, BW 1536 Kbit/sec, DLY 20000 usec,
     reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation HDLC, crc 16
, loopback not set
  Keepalive set (10 sec)
  Last input 00:00:01, output 00:00:02, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     60 packets input, 8197 bytes, 0 no buffer
     Received 39 broadcasts (0 IP multicasts)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     64 packets output, 8357 bytes, 0 underruns
     O output errors, O collisions, O interface resets
     0 unknown protocol drops
     0 output buffer failures, 0 output buffers swapped out
     1 carrier transitions
```

Saving the Configuration

To save your running configuration to nonvolatile random-access memory (NVRAM), use the following command in privileged EXEC configuration mode:

Command	Purpose
Router# copy running-config startup-config	Writes the new configuration to NVRAM.

For information about managing your system images and configuration files, refer to the Cisco IOS Configuration Fundamentals Configuration Guide and Cisco IOS Configuration Fundamentals Command Reference publications.

Troubleshooting E1 and T1 Controllers

You can use the following methods to troubleshoot the E1 and T1 controllers using Cisco IOS software:

Setting a Loopback on the E1 Controller

To set a loopback on the E1 controller, perform the first task followed by any of the following tasks beginning in global configuration mode:

Command	Purpose
Router# configure terminal	Enters global configuration mode.
Select the E1 controller and enter controller configuration mode.	Note The slot number is always 0.
Set a diagnostic loopback on the E1 line.	loopback diag
Set a network payload loopback on the E1 line.	loopback network {line payload}
Exit configuration mode when you have finished configuring the controller.	end

Setting a Loopback on the T1 Controller

You can use the following loopback commands on the T1 controller in global configuration mode:

Task	Command
Selects the T1 controller and enter controller configuration mode.	controller t1 slot/port Note The slot number is always 0.
Sets a local loopback on the T1 line. You can select to loopback the line or the payload.	loopback local {line payload}
Sets a remote loopback on the T1 line. This loopback setting will loopback the far end at line or payload, using IBOC (in band bit-orientated code) or the Extended Super Frame (ESF) loopback codes to communicate the request to the far end.	loopback remote iboc
Exits configuration mode when you have finished configuring the controller.	end



Note

To remove a loopback, use the **no loopback** command.

Table 7: Loopback Descriptions

Loopback	Description
loopback local	Loops the incoming receive signal back out to the transmitter. You can specify whether to use the line or payload .

Loopback	Description
loopback network	Loops the inbound traffic back to the network. You can specify whether to use line or payload.
loopback remote iboc	Attempts to set the far-end T1 interface into line loopback. This command sends an in-band bit-oriented code to the far-end to cause it to go into line loopback. This command is available when using ESF or SF framing mode.
network line	Loops the incoming signal back in the interface module using the line loopback mode of the framer. The framer does not reclock or reframe the incoming data. All incoming data is received by the interface module driver.
network payload	Loops the incoming signal back using the payload loopback mode of the framer. The framer reclocks and reframes the incoming data before sending it back out to the network. When in payload loopback mode, an all 1s data pattern is received by the local HDLC receiver, and the clock source is automatically set to line (overriding the clock source command). When the payload loopback is ended, the clock source returns to the last setting selected by the clock source command.

Running Bit Error Rate Testing

Bit error rate testing (BERT) is supported on each of the E1 or T1 links. The BERT testing is done only over a framed E1 or T1 signal and can be run only on one port at a time.

The interface modules contain onboard BERT circuitry. With this, the interface module software can send and detect a programmable pattern that is compliant with CCITT/ITU O.151, O.152, and O.153 pseudo-random and repetitive test patterns. BERTs allows you to test cables and signal problems in the field.

When running a BER test, your system expects to receive the same pattern that it is transmitting. To help ensure this, two common options are available:

- Use a loopback somewhere in the link or network
- Configure remote testing equipment to transmit the same BERT test pattern at the same time

To run a BERT on an E1 or T1 controller, perform the following optional tasks beginning in global configuration mode:

Task	Command	
Selects the E1 or T1 controller and enters controller configuration mode.	Router(config)# controller {e1 t1} slot/port Note The slot number is always 0.	
Specifies the BERT pattern for the E1 or T1 line and the duration of the test in minutes. The valid range is 1 to 1440 minutes.	Router(config-controller)# bert pattern {2^15 2^23 All 1s} interval minutes	
Note Only the 2^11, 2^15, 2^20-O153, and 2^20-QRSS patterns are supported.		
Exit configuration mode when you have finished configuring the controller.	Router(config-controller)# end	
Displays the BERT results.	show controllers {e1 t1} slot/port	

The following keywords list different BERT keywords and their descriptions.

Table 8: BERT Pattern Descriptions

Keyword	Description	
1s	Repeating pattern of ones (111).	
2^15	Pseudo-random O.151 test pattern that is 32,768 bits in length.	
2^23	Pseudo-random 0.151 test pattern that is 8,388,607 bits in length.	

Both the total number of error bits received and the total number of bits received are available for analysis. You can select the testing period from 1 minute to 24 hours, and you can also retrieve the error statistics anytime during the BER test.



Note

To terminate a BERT test during the specified test period, use the **no bert** command.



Note

BERT is supported only on controllers with channel-group configured. If CEM, IMA, or ATM are configured on controller, the BERT option is disabled.



Note

When BERT is running, the serial interface of that controller will be made down till BERT is complete.

You can view the results of a BERT test at the following times:

- After you terminate the test using the no bert command
- After the test runs completely

Monitoring and Maintaining the T1/E1 Interface Module

After configuring the new interface, you can monitor the status and maintain the interface module by using **show** commands. To display the status of any interface, complete any of the following tasks in **EXEC** mode:

Task	Command
Displays the status of the E1 or T1 controller.	show controllers {e1 t1} [slot/port-adapter/port/e1-line] [brief]
Displays statistics about the serial information for a specific E1 or T1 channel group. Valid values are 0 to 30 for E1 and 0 to 23 for T1.	
Clears the interface counters.	clear counters serial slot/port



Note

To change the T1/E1 card type configuration, use the **no card type** command and reload the router.

Verifying the Interface Configuration

Besides using the **show running-configuration** command to display your Cisco ASR 920 Series Router configuration settings, you can use the **show interfaces serial** and the **show controllers serial** commands to get detailed information on a per-port basis for your T1/E1 interface module.

Verifying Per-Port Interface Status

To view detailed interface information on a per-port basis for the T1/E1 interface module, use the **show interfaces serial** command.

```
Router# show interfaces serial 0/1/x
SerialO/1/x is up, line protocol is up
 Hardware is ASR900-IMA8D
  Internet address is 79.1.1.2/16
  MTU 1500 bytes, BW 1984 Kbit, DLY 20000 usec,
    reliability 255/255, txload 240/255, rxload 224/255
  Encapsulation HDLC, crc 16, loopback not set
  Keepalive not set
  Last input 3d21h, output 3d21h, output hang never
  Last clearing of ''show interface'' counters never
  Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 2998712
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 1744000 bits/sec, 644 packets/sec
  5 minute output rate 1874000 bits/sec, 690 packets/sec
    180817311 packets input, 61438815508 bytes, 0 no buffer
     Received 0 broadcasts (0 IP multicasts)
     0 runts, 0 giants, 0 throttles
     2 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 2 abort
     180845200 packets output, 61438125092 bytes, 0 underruns
     O output errors, O collisions, 2 interface resets
     O output buffer failures, O output buffers swapped out
     1 carrier transitions no alarm present
  Timeslot(s) Used:1-31, subrate: 64Kb/s, transmit delay is 0 flags 2
```

Configuration Examples

This section includes the following configuration examples:

Example: Framing and Encapsulation Configuration

The following example sets the framing and encapsulation for the controller and interface:

```
! Specify the controller and enter controller configuration mode ! Router(config) \# controller t1 2/0/0
```

```
! Specify the framing method
!
Router(config-controller) # framing esf
!
! Exit controller configuration mode and return to global configuration mode
!
Router(config-controller) # exit
!
! Specify the interface and enter interface configuration mode
!
Router(config) # interface serial 0/1/x
!
! Specify the encapsulation protocol
!
Router(config-if) # encapsulation ppp
!
! Exit interface configuration mode
!
Router(config-if) # exit
!
! Exit global configuration mode
!
Router(config) # exit
```

Example: CRC Configuration

The following example sets the CRC size for the interface:

```
! Specify the interface and enter interface configuration mode
!
Router(config) # interface serial 0/1/x
!
! Specify the CRC size
!
Router(config-if) # crc 32
!
! Exit interface configuration mode and return to global configuration mode
!
Router(config-if) # exit
!
! Exit global configuration mode
!
Router(config) # exit
```

Example: Facility Data Link Configuration

The following example configures Facility Data Link:

```
! Specify the controller and enter controller configuration mode
!
Router(config) # controller t1 0/1/x
!
! Specify the FDL specification
!
Router(config-controller) #
fdl ansi
!
! Exit controller configuration mode and return to global configuration mode
```

```
!
Router(config-controller)# exit
!
! Exit global configuration mode
!
Router(config)# exit
```

Example: Invert Data on the T1/E1 Interface

The following example inverts the data on the serial interface:

```
! Enter global configuration mode
!
Router# configure terminal
!
! Specify the serial interface and enter interface configuration mode
!
Router(config)# interface serial 0/1/x
!
! Configure invert data
!
Router(config-if)# invert data
!
! Exit interface configuration mode and return to global configuration mode
!
Router(config-if)# exit
!
! Exit global configuration mode
!
Router(config)# exit
```



Installing and Upgrading Software

This chapter describes how to update software on the Cisco ASR 920 Series Router.

- Upgrading Field Programmable Hardware Devices, on page 85
- File Systems on the Cisco ASR 920 Series Router, on page 85
- Restrictions, on page 86
- System Requirements, on page 86
- Autogenerated Files and Directories, on page 87
- Upgrading the Router Software, on page 88
- Verifying the Upgrade, on page 91
- Software Upgrade Example, on page 92

Upgrading Field Programmable Hardware Devices

Cisco IOS XE on Cisco ASR 920 Series Routers (ASR-920-24SZ-IM and ASR-920-12SZ-IM) support upgradeable firmware for field programmable hardware devices such as interface modules (IMs) and upgrades IM FPGA when ever there is an upgrade.

Cisco ASR 920 Series Router upgrades the HOFPGA when required and is indicated to the user through logs. Generally an upgrade is only necessary in cases where a system message indicates that an upgrade is required or a Cisco technical support representative suggests an upgrade.

The procedures in this chapter describe how to upgrade the firmware on Cisco ASR 920 Series Router.

File Systems on the Cisco ASR 920 Series Router

The table below provides a list of file systems that can be seen on the Cisco ASR 920 Series Router.

Table 9: File Systems

File System	Description
bootflash:	The boot flash memory file system.
cns:	The Cisco Networking Services file directory.
nvram:	Router NVRAM. You can copy the startup configuration to NVRAM or from NVRAM.

File System	Description
system:	The system memory file system, which includes the running configuration.
bin:	The archive file system.
tmpsys:	The temporary system files file system.
usb[0-1]:	The Universal Serial Bus (USB) flash drive file systems.

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

Restrictions

- When you migrate to Cisco IOS-XE Release 3.18 SP, HOFPGA upgrade is mandatory and not optional.
 The router works for few minutes after the first reboot is complete and starts a second reboot without a notice.
- When FPGA upgrade is triggered during reload or SDM template change, the last reset reason in show version shows as power on.

System Requirements

The following sections describe the system requirements for the Cisco ASR 920 Series Router software:

Memory Recommendations

These are the recommendation for the routers for the Cisco IOS XE images and packages:

- DRAM Memory—4 GB
- Software Image—asr920-universalk9 npe.bin—420 MB (ASR 920-24SZ-IM)
- Software Image—asr920-universalk9 npe.bin—430 MB (ASR 920-12SZ-IM)

ROMmon Version Requirements

Following are the recommended release versions for all ROMmon upgradeable components. For more information about ROMmon images, see Release Notes.

- ROMmon Release 15.6(24r)S for router ASR-920-12SZ-IM
- ROMmon Release 15.6(31r)S for routers ASR-920-12CZ-A, ASR-920-12CZ-D, ASR-920-4SZ-A, ASR-920-4SZ-D, ASR-920-10SZ-PD, ASR-920-8S4Z-PD, ASR-920-24SZ-IM, ASR-920-24SZ-M, and ASR-920-24TZ-M

Bootflash Space Requirements

The dual-rate functionality requires a minimum of 10 MB available space in bootflash memory on Cisco ASR 920 Series Router (ASR-920-12CZ-A, ASR-920-12CZ-D, ASR-920-4SZ-A, ASR-920-4SZ-D, ASR-920-10SZ-PD, ASR-920-8S4Z-PD, and ASR-920-12SZ-IM).



Note

Always use bootflash instead of flash on all the system operations.

Determining the Software Version

The Cisco IOS XE image is stored as a bin file in a directory that is named with the Cisco IOS XE release. The image is stored on the system board bootflash device (bootflash:).



Note

If you try to copy or archive upgrade beyond the bootflash memory capacity, the action terminates.

You can use the **show version** privileged EXEC command to see the software version that is running on your router. The second line of the display shows the version.

You can also use the **dir bootflash:** privileged EXEC command to see the names of other software images that you might have stored in bootflash.

Cisco IOS XE 3S to Cisco IOS Version Number Mapping

Each version of Cisco IOS XE 3S has an associated Cisco IOS version. The table below lists these mappings for Release 3.13.0S and forward.

Table 10: Cisco IOS XE 3S to Cisco IOS Version Number Mapping

Cisco IOS XE 3S Version	Cisco IOS Version
3.13.0S	15.4(3)S
3.14.0S	15.5(1)S

The Cisco ASR 920 Series Router does not support IOS XE versions prior to 3.13.0S.

Autogenerated Files and Directories

The table below provides a list and descriptions of autogenerated files on the router.



Caution

Do not alter any autogenerated file in the bootflash: directory should not be deleted, renamed, moved, or altered in any way unless directed by customer support; altering these files can have unpredictable consequences for system performance.

Table 11: Autogenerated Files

File or Directory	Description		
crashinfo files	A crashinfo file may appear in the bootflash: file system.		
	Crashinfo files are useful for tuning and troubleshooting, but are not related to router operations: you can erase them without impacting the router's performance.		
core files	The bootflash/core directory is the storage area for .core files.		
	Caution Do not erase or move the core directory.		
lost+found directory	This directory is created on bootup if a system check is performed. Its appearance is completely normal and does not indicate any issues with the router.		
tracelogs files	The storage area for trace files is bootflash/tracelogs.		
	Trace files are useful for troubleshooting; you can access trace files using diagnostic mode to gather information related to the IOS XE failure.		
	Caution Do not erase or move the tracelog directory.		

Upgrading the Router Software

Downloading an Image

Download the image to the bootflash. For information on downloading images see, Loading and Managing System Images Configuration Guide.



Caution

Ensure that you have chosen an upgrade image that is supported by your current software version.



Note

Before upgrading from Cisco IOS XE 3.13.0S to 3.14.0S, we recommend that you disable the following CLI on router: platform trace runtime slot 0 bay 0 process iomd module all-modules level info

The routers are shipped with the latest software image installed. Follow the instructions in this section if you need to reinstall or upgrade the software image.

Before installing your router software, make sure that you have archived copies of the current Cisco IOS XE release and the Cisco IOS XE release to which you are upgrading. You should keep these archived images until you have upgraded all devices in the network to the new Cisco IOS XE image and until you have verified that the new Cisco IOS XE image works properly in your network.

Cisco routinely removes old Cisco IOS XE versions from Cisco.com. See End of Sale and End of Life Products at this URL: http://www.cisco.com/en/US/products/sw/iosswrel/prod_category_end_of_life.html.

You can copy the software image file on the bootflash memory to the appropriate TFTP directory on a host by using the **copy bootflash: tftp:** privileged EXEC command. You can also configure the router as a TFTP

server to copy files from one router to another without using an external TFTP server by using the **tftp-server** global configuration command. For more information about the **tftp-server** command, see the "Basic File Transfer Services Commands" section of the Cisco IOS Configuration Fundamentals Command Reference at this URL: http://www.cisco.com/en/US/docs/ios/fundamentals/command/reference/cf_book.html.

This procedure is for copying the combined bin file to the router. You copy the file to the router from a TFTP server and extract the files. You can download an image file and replace or keep the current image.

To download software, follow these steps:

Procedure

Step 1 Locate the software image file:

- a) If you are a registered customer, go to this URL and log in: http://software.cisco.com/download/navigator.html.
- b) Navigate to **Routers** > **Service Provider Edge Routers**.
- c) Navigate to your router model.
- d) Click IOS XE Software, then select the latest IOS XE release.

Note When you select a crypto graphic image, you must also accept the terms and conditions of using crypto graphic images.

- **Step 2** Download the image to a TFTP server and make sure that the server is properly configured.
- **Step 3** Log into the router through the console port or a Telnet session.
- **Step 4** If Gigabit Ethernet (GE) port 0 is used as management interface, check the connectivity to TFTP server using the following CLI:

```
Router# ping vrf Mgmt-intf tftp-server-address
```

For more information about assigning an IP address and default gateway to the router, refer to the software configuration guide for this release.

Step 5 Download the image file from the TFTP server to the router by entering this privileged EXEC command:

Router# copy tftp://location/directory/filename.bin bootflash:

- For // location, specify the IP address of the TFTP server.
- For / directory / image-name .bin, specify the directory (optional) and the image to download. Directory and image names are case sensitive.

This example shows how to download an image from a TFTP server at 192.0.2.1 and to overwrite the image on the router:

```
Router# copy tftp://192.0.2.1/image-name.bin bootflash:
```

The installation process extracts the bin file with all the files and the IOS XE image, and sets the BOOT directory to the created directory in bootflash memory. The process takes approximately 5 to 10 minutes, and at some stages might appear to have stopped.

Step 6 Set the image path in the boot variables and configure the router to autoboot as follows:

```
Router# configure terminal
Router(config)# config-register 0x2102 (! 0x2102 sets the router for autoboot)
Router(config)# boot system bootflash:image-name.bin (! sets the image to be loaded in the next reload)
```

Step 7 Verify the boot variables set on the router using the following CLI:

```
Router# show bootvar
BOOT variable = bootflash:asr920-universalk9_npe.bin ,12;
CONFIG_FILE variable does not exist
BOOTLDR variable does not exist
Configuration register is 0x0 (! will be 0x2102 at next reload)
```

Step 8 Save the configuration and reload the router.

Router# reload

After the installation, the router is running the universal image. To install a purchased license with increased capabilities, see *Software Activation Configuration Guide*. To purchase a license, contact Cisco.

Upgrading the ROMMON on router

The router has two ROMMON regions (ROM0 and ROM1). We recommend that the upgrade is performed on both the regions.



Caution

To avoid actions that might make your system unable to boot, read this entire section before starting the upgrade.

Follow the procedure to upgrade the ROMMON image:

Procedure

Step 1 Check the router bootup ROMMON region (ROM0 or ROM1). The example, shows the router boots up from ROM0 region.

Example:

```
Router# show rom-monitor r0
System Bootstrap, Version 15.4(3r)S4, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 2014 by cisco Systems, Inc.
```

Step 2 Copy the ROMMON image to the bootflash on the router.

Example:

Router# copy tftp://location/directory/asr920-rommon-15.4.3r.S4-upgrade.pkg bootflash:

Step 3 Use the upgrade rom-monitor filename bootflash:asr920-rommon-15.4.3r.S4-upgrade.pkg R0 command to upgrade the version.

R0 represents router in slot0 of the chassis. Step 3 upgrades the ROMMON region of the router that is not used (ROM1 region) as ROM 0 region is used (in this procedure) in Step 1 to boot up the router.

Step 4 Reload the router.

Example:

```
Router# upgrade rom-monitor filename bootflash:asr920-rommon-15.4.3r.S4-upgrade.pkg r0
Upgrade rom-monitor on Route-Processor 0
Target copying rom-monitor image file
Checking upgrade image...
1966080+0 records in
3840+0 records out
Upgrade image MD5 signature is 712184b6ef336f40263222175255f475
Burning upgrade partition...
1966080+0 records in
1966080+0 records out
CChecking upgrade partition...
1966080+0 records in
1966080+0 records out
Upgrade flash partition MD5 signature is 712184b6ef336f40263222175255f475
ROMMON upgrade complete.
To make the new ROMMON permanent, you must restart the RP.
```

Step 5 Reload the router again to confirm bootup from upgraded ROMMON region ROM1.

Example:

```
Router# reload
System configuration has been modified. Save? [yes/no]: y
Building configuration...
[OK]
Proceed with reload? [confirm]
Jul 24 09:56:34.510: %SYS-5-RELOAD: Reload requested by console. Reload Reason: Reload
Command.Jul 24 15:27:03.205 RO/0: %PMAN-5-EXITACTION: Process manager is exiting: process
exit with reload chassis code
System Bootstrap, Version 12.2(20140211:085836) [pbalakan-sb_romver_16 130], DEVELOPMENT
SOFTWARE
Copyright (c) 1994-2012 by cisco Systems, Inc.
Compiled Fri 28-Mar-14 18:57 by pbalakan-sb_romver_16
Boot ROM1
Last reset cause: RSP-Board
```

Step 6 Repeat Step 3 to Step 5 to update the other region on the RSP (ROM0) region in this procedure).

Note We recommend that both region ROM0 a.ndROM1 are upgraded.

Verifying the Upgrade

Use the show platform command to verify the ROMMON upgrade.

	how platform ype: ASR-920-12CZ-A Type	State	Insert time (ago)
0/0 R0 F0 P0 P1 P2 Slot	12xGE-2x10GE-FIXED ASR-920-12CZ-A ASR920-PSU0 ASR920-PSU1 ASR920-FAN CPLD Version	ok ok, active ok, active ok ps, fail ok Firmware Version	00:18:41 00:20:39 00:20:39 never never

```
R0 14080701 15.4(3r) S4
F0 14080701 15.4(3r) S4
```

Use the show rom-monitor r0 command to check the rommon version on the router.

```
Router# show rom-monitor r0
System Bootstrap, Version 15.4(3r)S4, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 2014 by cisco Systems, Inc.
```

Software Upgrade Example

The following section provide a sample of software upgrade on the router.

```
Router# show bootvar
BOOT variable = bootflash:asr920-universalk9 npe.bin,12;
CONFIG FILE variable does not exist
BOOTLDR variable does not exist
Configuration register is 0x0 (will be 0x2102 at next reload)
Router# reload
Proceed with reload? [confirm]
*Nov 14 04:29:15.051: %SYS-5-RELOAD: Reload requested by vmalshet on console. Reload Reason:
Reload Command.Nov 14 04:29:38.446 R0/0: %PMAN-5-EXITACTION: Process manage
System Bootstrap, Version 15.4(3r)S4, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 2014 by cisco Systems, Inc.
Compiled Fri 20-Jun-14 17:24 by alnguyen
Boot ROM1
Last reset cause: RSP-Board
UEA platform with 2097152 Kbytes of main memory
Located asr920-universalk9 npe.bin
Image size 266349176 inode num 27, bks cnt 65027 blk size 8*512
Boot image size = 266349176 (0xfe02a78) bytes
Package header rev 0 structure detected
Calculating SHA-1 hash...done
validate package: SHA-1 hash:
        calculated 424f2b4a:ea7da21d:397efd55:db10f40e:7a6250e8
       expected 424f2b4a:ea7da21d:397efd55:db10f40e:7a6250e8
Image validated
Passing control to the main image..
%IOSXEBOOT-4-DEBUG CONF: (rp/0): File /bootflash/debug.conf is absent, ignoring
             Restricted Rights Legend
Use, duplication, or disclosure by the Government is
subject to restrictions as set forth in subparagraph
(c) of the Commercial Computer Software - Restricted
Rights clause at FAR sec. 52.227-19 and subparagraph
(c) (1) (ii) of the Rights in Technical Data and Computer
Software clause at DFARS sec. 252.227-7013.
           cisco Systems, Inc.
           170 West Tasman Drive
           San Jose, California 95134-1706
Cisco IOS Software, ASR920 Software (PPC LINUX IOSD-UNIVERSALK9 NPE-M), Experimental Version
15.5(20141015:140327) [v155 1 s xe314 throttle-sourdutt-xe314 cortina 184]
Copyright (c) 1986-2014 by Cisco Systems, Inc.
Compiled Tue 28-Oct-14 13:46 by sourdutt
Cisco IOS-XE software, Copyright (c) 2005-2014 by cisco Systems, Inc.
All rights reserved. Certain components of Cisco IOS-XE software are
licensed under the GNU General Public License ("GPL") Version 2.0. The
software code licensed under GPL Version 2.0 is free software that comes
```

```
with ABSOLUTELY NO WARRANTY. You can redistribute and/or modify such
GPL code under the terms of GPL Version 2.0. For more details, see the
documentation or "License Notice" file accompanying the IOS-XE software,
or the applicable URL provided on the flyer accompanying the IOS-XE
software.
 Tmpdisk creation successful, status = 0
flashfs[16]: 0 files, 1 directories
flashfs[16]: 0 orphaned files, 0 orphaned directories
flashfs[16]: Total bytes: 1935360
flashfs[16]: Bytes used: 1024
flashfs[16]: Bytes available: 1934336
This product contains cryptographic features and is subject to United
States and local country laws governing import, export, transfer and
use. Delivery of Cisco cryptographic products does not imply
third-party authority to import, export, distribute or use encryption.
Importers, exporters, distributors and users are responsible for
compliance with U.S. and local country laws. By using this product you
agree to comply with applicable laws and regulations. If you are unable
to comply with U.S. and local laws, return this product immediately.
A summary of U.S. laws governing Cisco cryptographic products may be found at:
http://www.cisco.com/wwl/export/crypto/tool/stqrg.html
If you require further assistance please contact us by sending email to
export@cisco.com.
cisco ASR-920-12CZ-A (Freescale P2020) processor (revision 1.0 GHz) with 687183K/6147K bytes
of memory.
Processor board ID CAT1748U1GQ
12 Gigabit Ethernet interfaces
2 Ten Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
2097152K bytes of physical memory.
1328927K bytes of SD flash at bootflash:.
Press RETURN to get started!
Router# show version
Cisco IOS XE Software, Version 2014-10-28 13.50 sourdutt
Cisco IOS Software, ASR920 Software (PPC LINUX IOSD-UNIVERSALK9 NPE-M), Experimental Version
15.5(20141015:140327) [v155 1 s xe314 throttle-sourdutt-xe314 cortina 184]
Copyright (c) 1986-2014 by Cisco Systems, Inc.
Compiled Tue 28-Oct-14 13:46 by sourdutt
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licensed under the GNU General Public License ("GPL") Version 2.0. The
software code licensed under GPL Version 2.0 is free software that comes
with ABSOLUTELY NO WARRANTY. You can redistribute and/or modify such
GPL code under the terms of GPL Version 2.0. For more details, see the
documentation or "License Notice" file accompanying the IOS-XE software,
or the applicable URL provided on the flyer accompanying the IOS-XE
software.
ROM: IOS-XE ROMMON
StrikerI uptime is 21 minutes
Uptime for this control processor is 25 minutes
System returned to ROM by reload
System image file is "bootflash:asr920-universalk9 npe.bin"
Last reload reason: Reload Command
This product contains cryptographic features and is subject to United
States and local country laws governing import, export, transfer and
use. Delivery of Cisco cryptographic products does not imply
third-party authority to import, export, distribute or use encryption.
Importers, exporters, distributors and users are responsible for
compliance with U.S. and local country laws. By using this product you
agree to comply with applicable laws and regulations. If you are unable
to comply with U.S. and local laws, return this product immediately.
A summary of U.S. laws governing Cisco cryptographic products may be found at:
http://www.cisco.com/wwl/export/crypto/tool/stqrg.html
If you require further assistance please contact us by sending email to
```

```
export@cisco.com.
License Level: advancedmetroipaccess
License Type: Smart License
Next reload license Level: advancedmetroipaccess
cisco ASR-920-12CZ-A (Freescale P2020) processor (revision 1.0 GHz) with 687183K/6147K bytes of memory.
Processor board ID CAT1748U1GQ
12 Gigabit Ethernet interfaces
2 Ten Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
2097152K bytes of physical memory.
1328927K bytes of SD flash at bootflash:.
Configuration register is 0x2102
```



Activating or Deactivating Interface Module

This chapter provides information about activating or deactivating interface module (IM) on the Cisco ASR-920-24SZ-IM and Cisco ASR-920-12SZ-IM Routers. For more information about the commands used in this chapter, see the *Cisco IOS XE 3S Command References*.



Note

The router does not support swapping of the TDM interface modules to Gigabit Ethernet modules on the Cisco ASR 920 Router and vice-versa. If the TDM interface module is swapped with the Gigabit Ethernet module in the same slot or vice-versa, the router must be reloaded.

- Overview, on page 95
- Prerequisites for Activating an IM, on page 96
- Restrictions for Activating an IM, on page 96
- Activating an IM, on page 97
- Prerequisites for Deactivating an IM, on page 97
- Restrictions for Deactivating an IM, on page 98
- Deactivating an IM, on page 98
- Sample Configuration and Verification Examples for Activation or Deactivation of IMs, on page 99

Overview

Cisco ASR-920-24SZ-IM Router supports the following IMs in Cisco IOS XE Release 3.16:

- 8-port 10/100/1000 Ethernet Interface Module (A900-IMA8T)
- 1-port 10GE XFP Interface Module (A900-IMA1X)
- 2-port 10GE SFP+/XFP Interface Module (A900-IMA2Z)
- 8-port RJ48C T1/E1 Interface Module (A900-IMA8D)
- 16-port T1/E1 Interface Module (A900-IMA16D)
- 32-port T1/E1 Interface Module (A900-IMA32D)
- 4-port OC3/STM1 or 1 port OC12/STM4 Interface Module (A900-IMA4OS)
- Combo 8-port 10/100/1000 and 1 port 10GE Interface Module (A900-IMA8T1Z)

Cisco ASR-920-12SZ-IM Router supports the following IMs in Cisco IOS XE Release 3.14S:

- 8-port 10/100/1000 Ethernet Interface Module (A900-IMA8T)
- 8-port SFP Gigabit Ethernet Interface Module (A900-IMA8S)
- 8-port RJ48C T1/E1 Interface Module (A900-IMA8D)
- 16-port T1/E1 Interface Module (A900-IMA16D)
- 32-port T1/E1 Interface Module (A900-IMA32D)
- 1-port 10GE XFP Interface Module (A900-IMA1X)
- 2-port 10GE SFP+/XFP Interface Module (A900-IMA2Z)
- Combo 8-port 10/100/1000 and 1 port 10GE Interface Module (A900-IMA8T1Z)
- Combo 8 SFP GE and 1-port 10GE IM (A900-IMA8S1Z)
- 4-port OC3/STM1 or 1-port OC12/STM4 Interface Module (A900-IMA4OS)

For information on installing and removing the IMs, see the *Cisco ASR-920-24SZ-IM*, *ASR-920-24SZ-IM*, *ASR-920-24TZ-M Aggregation Services Router Hardware Installation Guide*.

The router does not support swapping of the TDM interface modules to Gigabit Ethernet modules. If the TDM interface module is swapped with the Gigabit Ethernet module in the same slot or vice-versa, the router must be reloaded.

Prerequisites for Activating an IM

- IM must be installed in the router
- IM must not be in admin down mode
- To activate 8x1G Cu IM or 8xT1/E1 IM, you must give up the following ports on the router front panel:
 - 16 to 23 for Cu IM
 - 20 to 23 for T1/E1 IM
- To activate a TDM IM you must reload the router. Without reloading the router, the IM or associated front panel ports can not be used. If reload is aborted, the ports 20 to 23 remain disabled and IM remains in Out-of-Service (OOS) state until the next reload.

Restrictions for Activating an IM

- You cannot activate an IM when activate or deactivate commands are running in the background. The activate process usually completes in two minutes.
- Activating an incorrect IM type results in the IM OOS state.
- write erase does not disable activated IM. To disable the IM, you must use the hw-module subslot command.

Activating an IM



Note

This section is not applicable to Cisco ASR-920-12SZ-IM Router for TDM IMs.



Note

This section is applicable only to the 8x1G Cu IM or 8xT1/E1 IMs. There is no impact to the front panel ports to bring up or bring down the 1x10G and 2x10G IMs.

Before using the IM, you must activate the IM.

- Verify that the correct IM is inserted in the IM slot.
- Shut down all active interfaces to be removed in IM activation (8x1G Cu IM or 8xT1/E1 IM). See Prerequisites for Activating an IM, on page 96, for active interfaces to be shut down.
- · Wait for a minute.
- Default all interfaces to be removed from the router.
- Execute the following command to activate the IM present in the IM slot.

hw-module subslot slot-number/subslot-number activate

- slot-number—Specifies the chassis slot number where the IM is installed.
- subslot-number—Specifies the chassis subslot number where IM is installed.



Note

The activate CLI operations run in the background.



Note

The following ports on the router are relinquished when activating 8x1G Cu IM or 8xT1/E1 IM:

- 16 to 23 for Cu IM
- 20 to 23 for T1/E1 IM

Prerequisites for Deactivating an IM

- IM must be installed in the router
- IM must not be in admin down mode

Restrictions for Deactivating an IM

- You cannot deactivate an IM when activate or deactivate commands are running in the background. The
 deactivation process usually completes in two minutes.
- You cannot use write erase to disable activated IM. To disable the activated IM, you must use CLI.
- Deactivating an IM by specifying an incorrect IM type or without an IM installed in the router can cause hardware or software resource issues. In this case, you must reload the router to reclaim the front panel ports and other ASIC related resources.
- You must reload the router to complete the activate/deactivate process.



Note

Activation or deactivation of 8x1G Cu IM does not require a router reload.

• The hw-module subslot default command is not supported on TDM and OC-3 interface module.

Deactivating an IM



Note

This section is applicable only to the 8-port 1G Cu IM or 8-port T1/E1 IMs. There is no impact to the front panel ports to bring up or bring down the 1-port 10G and 2-port 10G IMs.

Before removing the IM from the router, you must deactivate the IM.

- Verify that the correct IM is in OK state in the router.
- Remove all virtual interfaces (using the **no interface** *interface-name* command) that are associated with the IM. These interfaces include MPLS TP tunnels, TE tunnels, BDI interface, and Port-Channel interface.
- Shut down all pluggable IM interfaces in the router.
- Wait for a minute.
- Default all pluggable IM interfaces in the router.
- Execute the following command to deactivate the IM present in the IM slot:

hw-module subslot slot-number/subslot-number deactivate

- slot-number—Specifies the chassis slot number where the IM is installed.
- subslot-number—Specifies the chassis subslot number where IM is installed.



Note

The deactivate CLI operations run in the background.



Note

The following ports on the router are recovered when deactivating 8-port 1G Cu IM or 8-port T1/E1 IM:

- 16 to 23 for Cu IM
- 20 to 23 for T1/E1 IM

Sample Configuration and Verification Examples for Activation or Deactivation of IMs

The following sections provide sample configuration and verification example for activating or deactivating the following IMs:

Sample Configuration and Verification of Activating an 8-port 1G Cu IM (A900-IMA8T)

The following example displays platform information for the Cisco ASR-920-24SZ-IM Router:

```
*Nov 20 09:31:44.532: %LINK-5-CHANGED: Interface GigabitEthernet0/0/19, changed state to administratively down
*Nov 20 09:31:44.536: %LINK-5-CHANGED: Interface GigabitEthernet0/0/20, changed state to administratively down
*Nov 20 09:31:44.541: %LINK-5-CHANGED: Interface GigabitEthernet0/0/21, changed state to administratively down
*Nov 20 09:31:44.542: %LINK-5-CHANGED: Interface GigabitEthernet0/0/22, changed state to administratively down
*Nov 20 09:31:44.547: %LINK-5-CHANGED: Interface GigabitEthernet0/0/23, changed state to administratively down
*Nov 20 09:31:44.547: %LINK-5-CHANGED: Interface GigabitEthernet0/0/23, changed state to administratively down
Router(config-if-range)# exit
Router(config)# exit
```

The following example shows how to activate an 8-port 1G Cu IM (A900-IMA8T) on the Cisco ASR-920-24SZ-IM Router:

```
Router# hw-module
*Nov 20 09:31:53.361: %SYS-5-CONFIG I: Configured from console by consolesu
Router# hw-module subslot 0/1 activate A900-IMA8T
Command will disable & default configs in module 0 (16-23). Proceed ? [confirm]
Changed ACTIVATED IM: ASR900 IMA8T
Router#
*Nov 20 09:32:11.112: %IOSXE-1-PLATFORM:kernel: Board info b500002
*Nov 20 09:32:11.359: %TRANSCEIVER-6-REMOVED:iomd: Transceiver module removed from
GigabitEthernet0/0/23
*Nov 20 09:32:11.369: %IOSXE RP ALARM-6-INFO: ASSERT None GigabitEthernet0/0/23
*Nov 20 09:32:21.743: %SPA OIR-6-ONLINECARD: SPA (A900-IMA8T) online in subslot 0/1
*Nov 20 09:32:23.639: %LINK-3-UPDOWN: Interface GigabitEthernet0/1/0, changed state to down
*Nov 20 09:32:23.652: %LINK-3-UPDOWN: Interface GigabitEthernet0/1/1, changed state to down
*Nov 20 09:32:23.692: %LINK-3-UPDOWN: Interface GigabitEthernet0/1/2, changed state to down
*Nov 20 09:32:23.697: %LINK-3-UPDOWN: Interface GigabitEthernet0/1/3, changed state to down
*Nov 20 09:32:23.702: %LINK-3-UPDOWN: Interface GigabitEthernet0/1/4, changed state to down
```

```
*Nov 20 09:32:23.706: %LINK-3-UPDOWN: Interface GigabitEthernet0/1/5, changed state to down *Nov 20 09:32:23.711: %LINK-3-UPDOWN: Interface GigabitEthernet0/1/6, changed state to down *Nov 20 09:32:23.711: %LINK-3-UPDOWN: Interface GigabitEthernet0/1/7, changed state to down
```

The following example displays platform information for the Cisco ASR-920-24SZ-IM Router:

Router# show platform Chassis type: ASR-920-24SZ-IM Slot Type State Insert time (ago) 24xGE-4x10GE-FIXED ok A900-IMA8T 00:00:39 0/1 ok ASR-920-24SZ-IM R0 ok, active 05:33:14 F0 ok, active 05:33:14 ASR920-PSU0 P0 ok 05:31:56 N/A Ρ1 ASR920-PSU1 never P2 ASR920-FAN ok 05:31:55 CPLD Version Firmware Version Slot R0 01491802 15.4(3r)S4 F0 01491802 15.4(3r)S4

The following example displays sample output for interfaces on the Cisco ASR-920-24SZ-IM Router:

Router# show ip interf	ace brief					
Interface	IP-Address	OK?	Method	Status		Protocol
GigabitEthernet0/0/0	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/1	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/2	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/3	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/4	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/5	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/6	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/7	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/8	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/9	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/10	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/11	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/12	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/13	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/14	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/15	unassigned	YES	NVRAM	down		down
Te0/0/24	unassigned	YES	NVRAM	${\tt administratively}$	down	down
Te0/0/25	unassigned	YES	NVRAM	${\tt administratively}$	down	down
Te0/0/26	unassigned	YES	NVRAM	administratively	down	down
Te0/0/27	unassigned	YES	NVRAM	${\tt administratively}$	down	down
GigabitEthernet0/1/0	unassigned	YES	unset	down		down
GigabitEthernet0/1/1	unassigned	YES	unset	down		down
GigabitEthernet0/1/2	unassigned	YES	unset	down		down
GigabitEthernet0/1/3	unassigned	YES	unset	down		down
GigabitEthernet0/1/4	unassigned	YES	unset	down		down
GigabitEthernet0/1/5	unassigned	YES	unset	down		down
GigabitEthernet0/1/6	unassigned	YES	unset	down		down
GigabitEthernet0/1/7	unassigned	YES	unset	down		down
GigabitEthernet0	7.23.21.156	YES	NVRAM	up		up
BDI243	unassigned	YES	NVRAM	down		down
Router#						

Sample Configuration and Verification for Deactivating an 8-port 1G Cu IM (A900-IMA8T)

The following example displays system environment information for system components for the Cisco ASR-920-24SZ-IM Router:

Router	# show environment	-	Router# show environment			
Number	of Critical alarr	ns: 0				
Number	of Major alarms:	0				
Number	of Minor alarms:	0				
Slot	Sensor Cui	rrent State	Reading			
P0	PEM Iout	Normal	7 A			
P0	PEM Vout	Normal	12 V DC			
P0	PEM Vin	Normal	230 V AC			
P0	Temp: Temp 1	Normal	51 Celsius			
P2	Temp: FC PWM	Fan Speed 65%	38 Celsius			
R0	VADM1: VX1	Normal	997 mV			
R0	VADM1: VX2	Normal	1046 mV			
R0	VADM1: VX3	Normal	997 mV			
R0	VADM1: VP1	Normal	3283 mV			
R0	VADM1: VP2	Normal	1796 mV			
R0	VADM1: VP3	Normal	1197 mV			
R0	VADM1: VP4	Normal	1768 mV			
R0	VADM1: VH	Normal	12317 mV			
R0	VADM1: AUX1	Normal	3840 mV			
R0	VADM1: AUX2	Normal	6958 mV			
R0	Temp: CYLON	Normal	60 Celsius			
R0	Temp: FPGA	Normal	49 Celsius			
R0	Temp: Outlet	Normal	47 Celsius			
R0	VADM2: VX1	Normal	995 mV			
R0	VADM2: VX2	Normal	973 mV			
R0	VADM2: VX3	Normal	754 mV			
R0	VADM2: VP1	Normal	2495 mV			
R0	VADM2: VP2	Normal	1495 mV			
R0	VADM2: VP3	Normal	1497 mV			
R0	VADM2: VH	Normal	12296 mV			

The following example displays platform information for the Cisco ASR-920-24SZ-IM Router:

Router# show platform

Chassis type: ASR-920-24SZ-IM Type State Insert time (ago) Slot 24xGE-4x10GE-FIAEL C.

A900-IMA8T ok
ASR-920-24SZ-IM ok, active 05:39:37
ok, active 05:39:37 0/0 24xGE-4x10GE-FIXED ok 0/1 ASR920-PSU0 ok
ASR920-PSU1 N/A
ASR920-FAN ok
CPLD Version Firmw P1 never 05:38:18 Firmware Version ______ 01491802 15.4(3r)S4 15.4(3r)S4

The following example displays sample output for interfaces on the Cisco ASR-920-24SZ-IM Router:

Router# show ip interface brief

Interface IP-Address OK? Method Status Protocol

GigabitEthernet0/0/0	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/1	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/2	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/3	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/4	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/5	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/6	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/7	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/8	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/9	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/10	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/11	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/12	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/13	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/14	unassigned	YES NVRAM	down		down
GigabitEthernet0/0/15	unassigned	YES NVRAM	down		down
Te0/0/24	unassigned	YES NVRAM	administratively	down	down
Te0/0/25	unassigned	YES NVRAM	administratively	down	down
Te0/0/26	unassigned	YES NVRAM	administratively	down	down
Te0/0/27	unassigned	YES NVRAM	administratively	down	down
GigabitEthernet0/1/0	unassigned	YES unset	down		down
GigabitEthernet0/1/1	unassigned	YES unset	down		down
GigabitEthernet0/1/2	unassigned	YES unset	down		down
GigabitEthernet0/1/3	unassigned	YES unset	down		down
GigabitEthernet0/1/4	unassigned	YES unset	down		down
GigabitEthernet0/1/5	unassigned	YES unset	down		down
GigabitEthernet0/1/6	unassigned	YES unset	down		down
GigabitEthernet0/1/7	unassigned	YES unset	down		down
GigabitEthernet0	7.23.21.156	YES NVRAM	up		up
BDI243	unassigned	YES NVRAM	down		down
Router#					

The following example shows how to deactivate 8x1G Cu IM (A900-IMA8T)) on the Cisco ASR-920-24SZ-IM Router:

```
Router# hw-module subslot 0/1 deactivate

Command will default configs in module 1. Proceed ? [confirm]

Changed ACTIVATED IM: 24xGE-4x10GE-FIXED

Router#

*Nov 20 09:40:16.844: %SPA_OIR-6-OFFLINECARD: SPA (A900-IMA8T) offline in subslot 0/1

*Nov 20 09:40:16.844: %IOSXE_OIR-6-SOFT_STOPSPA: SPA(A900-IMA8T) stopped in subslot 0/1,
interfaces disabled

*Nov 20 09:40:17.457: %TRANSCEIVER-6-INSERTED:iomd: transceiver module inserted in
GigabitEthernet0/0/23

*Nov 20 09:41:32.364: %IOSXE_RP_ALARM-6-INFO: CLEAR None GigabitEthernet0/0/23

Router#
```

The following example displays platform information for the Cisco ASR-920-24SZ-IM Router:

	how platform ype: ASR-920-24SZ-IM Type	State	Insert time (ago)
0/0 0/1 R0 F0	24xGE-4x10GE-FIXED A900-IMA8T ASR-920-24SZ-IM ASR920-PSU0	ok stopped ok, active ok, active ok	05:40:54 00:01:55 05:42:36 05:42:36 05:41:19
P1 P2 Slot 	ASR920-PSU1 ASR920-FAN CPLD Version 01491802	N/A ok Firmware Version	never 05:41:18

F0 01491802 15.4(3r)S4

The following example displays sample output for interfaces on the Cisco ASR-920-24SZ-IM Router:

Router# show ip interf	ace brief					
Interface	IP-Address	OK?	Method	Status		Protocol
GigabitEthernet0/0/0	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/1	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/2	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/3	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/4	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/5	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/6	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/7	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/8	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/9	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/10	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/11	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/12	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/13	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/14	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/15	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/16	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/17	unassigned		NVRAM	down		down
GigabitEthernet0/0/18	unassigned		NVRAM	down		down
GigabitEthernet0/0/19	unassigned		NVRAM	down		down
GigabitEthernet0/0/20	unassigned		NVRAM	down		down
GigabitEthernet0/0/21	unassigned		NVRAM	down		down
GigabitEthernet0/0/22	unassigned		NVRAM	down		down
GigabitEthernet0/0/23	unassigned		NVRAM	down		down
Te0/0/24	unassigned		NVRAM	administratively		
Te0/0/25	unassigned		NVRAM	administratively		
Te0/0/26	unassigned		NVRAM	administratively		
Te0/0/27	unassigned		NVRAM	administratively	down	down
GigabitEthernet0	7.23.21.156		NVRAM	up		up
BDI243	unassigned	YES	NVRAM	down		down

Sample Configuration and Verification of Activating 8-port T1/E1 IM (A900-IMA8D)

The following example shows how to activate 8-port T1/E1 IM (A900-IMA8D) on the Cisco ASR-920-24SZ-IM Router:

```
Router# hw-module subslot 0/1 activate A900-IMA8D

Command will disable & amp; default configs in module 0 (20-23). Proceed ? [confirm]

System reload is required for act/deact of TDM IMs. Proceed with reload ?[confirm]

Changed ACTIVATED IM: ASR900_IMA16D

*Nov 20 09:47:08.155: %TRANSCEIVER-6-REMOVED:iomd: Transceiver module removed from GigabitEthernet0/0/23

*Nov 20 09:47:08.875: %IOSXE_RP_ALARM-6-INFO: ASSERT None GigabitEthernet0/0/23 [OK]

Proceed with reload? [confirm]

*Nov 20 09:47:22.275: %SYS-5-RELOAD: Reload requested by console. Reload Reason: Reload Command.Nov 20 09:47:56.304 R0/0:
System Bootstrap, Version 15.4(3r)S4, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport

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```

```
Compiled Fri 20-Jun-14 17:24 by alnguyen
PEX up stream Vendor ID[0x860610b5]
PEX down stream vendor ID [0x860610b5]
Boot ROM1
Last reset cause: RSP-Board
UEA platform with 2097152 Kbytes of main memory
Located asr920.bin
Image size 266457720 inode num 23, bks cnt 65054 blk size 8*512
Boot image size = 266457720 (0xfe1d278) bytes
Package header rev 0 structure detected
Calculating SHA-1 hash...done
validate package: SHA-1 hash:
       calculated 872ac9f3:08808feb:9690e7e4:d68c5dc0:18191823
       expected
                 872ac9f3:08808feb:9690e7e4:d68c5dc0:18191823
Image validated
Passing control to the main image..
             Restricted Rights Legend
Use, duplication, or disclosure by the Government is<
subject to restrictions as set forth in subparagraph
(c) of the Commercial Computer Software - Restricted
Rights clause at FAR sec. 52.227-19 and subparagraph
(c) (1) (ii) of the Rights in Technical Data and Computer
Software clause at DFARS sec. 252.227-7013.
          cisco Systems, Inc.
          170 West Tasman Drive
          San Jose, California 95134-1706
Cisco IOS Software, ASR920 Software (PPC LINUX IOSD-UNIVERSALK9 NPE-M), Experimental Version
15.5(20141114:175558) [v155 1 s xe314 throttle-hargurra-psu 104
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GPL code under the terms of GPL Version 2.0. For more details, see the
documentation or " License Notice" file accompanying the IOS-XE software,
or the applicable URL provided on the flyer accompanying the IOS-XE
software.
Tmpdisk creation successful, status = 0
flashfs[16]: 0 files, 1 directories
flashfs[16]: 0 orphaned files, 0 orphaned directories
flashfs[16]: Total bytes: 1935360
flashfs[16]: Bytes used: 1024
flashfs[16]: Bytes available: 1934336
Changed ACTIVATED IM: ASR900 IMA16D
This product contains cryptographic features and is subject to United
States and local country laws governing import, export, transfer and
use. Delivery of Cisco cryptographic products does not imply
```

```
third-party authority to import, export, distribute or use encryption.
Importers, exporters, distributors and users are responsible for
compliance with U.S. and local country laws. By using this product you
agree to comply with applicable laws and regulations. If you are unable
to comply with U.S. and local laws, return this product immediately.
A summary of U.S. laws governing Cisco cryptographic products may be found at:
http://www.cisco.com/wwl/export/crypto/tool/stqrg.html
If you require further assistance please contact us by sending email to
export@cisco.com.
cisco ASR-920-24SZ-IM (Freescale P2020) processor (revision 1.2 GHz) with 687112K/6147K
bytes of memory.
Processor board ID CAT1707V01N
20 Gigabit Ethernet interfaces
4 Ten Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
2097152K bytes of physical memory.
1328927K bytes of SD flash at bootflash:.
Press RETURN to get started!
Authentication passed
PLATFORM: kernel: Board info b500002
*Nov 20 09:53:23.315: %SPA OIR-6-ONLINECARD: SPA (A900-IMA8D) online in subslot 0/1[OK]
```

The following example displays sample output for interfaces on the Cisco ASR-920-24SZ-IM Router:

Router# show ip interf	ace brief					
Interface	IP-Address	OK? Me	ethod	Status		Protocol
GigabitEthernet0/0/0	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/1	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/2	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/3	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/4	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/5	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/6	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/7	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/8	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/9	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/10	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/11	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/12	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/13	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/14	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/15	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/16	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/17	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/18	unassigned	YES NV	VRAM	down		down
GigabitEthernet0/0/19	unassigned	YES NV	VRAM	down		down
Te0/0/24	unassigned	YES NV	VRAM	administratively	down	down
Te0/0/25	unassigned	YES NV	VRAM	administratively	down	down
Te0/0/26	unassigned	YES NV	VRAM	administratively	down	down
Te0/0/27	unassigned	YES NV	VRAM	administratively	down	down
GigabitEthernet0	7.23.21.156	YES NV	VRAM	up		up
BDI243	unassigned	YES NV	VRAM	down		down

The following example displays platform information for the Cisco ASR-920-24SZ-IM Router:

```
Router# show platform
Chassis type: ASR-920-24SZ-IM

Slot Type State Insert time (ago)
```

0/0	24xGE-4x10GE-FIXED	ok	00:15:26
0/1	A900-IMA8D	ok	00:15:26
R0	ASR-920-24SZ-IM	ok, active	00:17:14
F0		ok, active	00:17:14
PO	ASR920-PSU0	ok	00:15:52
P1	ASR920-PSU1	N/A	never
P2	ASR920-FAN	ok	00:15:51
Slot	CPLD Version	Firmware Version	
R0	01491802	15.4(3r)S4	
F0	01491802	15.4(3r)S4	
Router#			

Sample Configuration and Verification of Deactivating 8-port T1/E1 IM (A900-IMA8D)

The following example displays platform information for the Cisco ASR-920-24SZ-IM Router:

	show platform type: ASR-920-24SZ-IM Type	State	Insert time (ago)
0/0	24xGE-4x10GE-FIXED	ok	05:37:55
0/1	A900-IMA8T	ok	00:07:02
R0	ASR-920-24SZ-IM	ok, active	05:39:37
F0		ok, active	05:39:37
PO	ASR920-PSU0	ok	05:38:19
P1	ASR920-PSU1	N/A	never
P2	ASR920-FAN	ok	05:38:18
Slot	CPLD Version	Firmware Version	
R0	01491802	15.4(3r)S4	
FO	01491802	15.4(3r)S4	

The following example displays sample output for interfaces on the Cisco ASR-920-24SZ-IM Router:

Router# show ip interf	ace brief				
Interface	IP-Address	OK?	Method	Status	Protocol
GigabitEthernet0/0/0	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/1	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/2	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/3	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/4	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/5	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/6	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/7	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/8	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/9	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/10	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/11	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/12	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/13	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/14	unassigned	YES	NVRAM	down	down
GigabitEthernet0/0/15	unassigned	YES	NVRAM	down	down
Te0/0/24	unassigned	YES	NVRAM	administratively dow	n down
Te0/0/25	unassigned	YES	NVRAM	administratively dow	n down
Te0/0/26	unassigned	YES	NVRAM	administratively dow	n down
Te0/0/27	unassigned	YES	NVRAM	administratively dow	n down

```
GigabitEthernet0/1/0 unassigned
                                   YES unset down
                                                                   down
GigabitEthernet0/1/1 unassigned
                                   YES unset down
                                                                   down
GigabitEthernet0/1/2 unassigned
                                  YES unset down
                                                                   down
GigabitEthernet0/1/3 unassigned
                                  YES unset down
                                                                   down
                                   YES unset down
GigabitEthernet0/1/4 unassigned
                                                                   down
GigabitEthernet0/1/5
                    unassigned
                                    YES unset down
                                                                   down
GigabitEthernet0/1/6
                    unassigned
                                   YES unset down
                                                                   down
GigabitEthernet0/1/7
                    unassigned
                                   YES unset down
                                                                   down
GigabitEthernet0
                     7.23.21.156
                                  YES NVRAM up
                                                                   up
BDT243
                     unassigned
                                  YES NVRAM down
                                                                   down
Router#
```

The following example shows how to deactivate 8-port T1/E1 IM (A900-IMA8D) on the Cisco ASR-920-24SZ-IM Router:

Router# hw-module subslot 0/1 deactivate

Command will default configs in module 1. Proceed ? [confirm]

```
System reload is required for act/deact of TDM IMs. Proceed with reload ?[confirm]
Changed ACTIVATED IM: 24xGE-4x10GE-FIXED[OK]
Proceed with reload? [confirm]
*Nov 20 10:17:16.968: %SYS-5-RELOAD: Reload requested by console. Reload Reason: Reload
Command.Nov 20 10:17:49.956 R0/0: %PMAN-5-EXITACTION: Process manager
System Bootstrap, Version 15.4(3r)S4, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 2014 by cisco Systems, Inc.
Compiled Fri 20-Jun-14 17:24 by alnguyen
PEX up stream Vendor ID[0x860610b5]
PEX down stream vendor ID [0x860610b5]
Boot ROM1
Last reset cause: RSP-Board
UEA platform with 2097152 Kbytes of main memory
Located asr920.bin
Image size 266457720 inode num 23, bks cnt 65054 blk size 8*512
Boot image size = 266457720 (0xfe1d278) bytes
Package header rev 0 structure detected
Calculating SHA-1 hash...done
validate package: SHA-1 hash:
calculated 872ac9f3:08808feb:9690e7e4:d68c5dc0:18191823
expected 872ac9f3:08808feb:9690e7e4:d68c5dc0:18191823
Image validated
Passing control to the main image..
Restricted Rights Legend
Use, duplication, or disclosure by the Government is
subject to restrictions as set forth in subparagraph
(c) of the Commercial Computer Software - Restricted
Rights clause at FAR sec. 52.227-19 and subparagraph
(c) (1) (ii) of the Rights in Technical Data and Computer
Software clause at DFARS sec. 252.227-7013.
cisco Systems, Inc.
170 West Tasman Drive
San Jose, California 95134-1706
Cisco IOS Software, ASR920 Software (PPC LINUX IOSD-UNIVERSALK9 NPE-M), Experimental Version
15.5(20141114:175558) [v155 1 s xe314 throttle-hargurra-psu 104]
Copyright (c) 1986-2014 by Cisco Systems, Inc.
Compiled Sat 15-Nov-14 00:09 by hargurra
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licensed under the GNU General Public License ("GPL") Version 2.0. The
software code licensed under GPL Version 2.0 is free software that comes
with ABSOLUTELY NO WARRANTY. You can redistribute and/or modify such
```

```
documentation or "License Notice" file accompanying the IOS-XE software,
or the applicable URL provided on the flyer accompanying the IOS-XE
Tmpdisk creation successful, status = 0
flashfs[16]: 0 files, 1 directories
flashfs[16]: 0 orphaned files, 0 orphaned directories
flashfs[16]: Total bytes: 1935360
flashfs[16]: Bytes used: 1024
flashfs[16]: Bytes available: 1934336
Changed ACTIVATED IM: 24xGE-4x10GE-FIXED
This product contains cryptographic features and is subject to United
States and local country laws governing import, export, transfer and
use. Delivery of Cisco cryptographic products does not imply
third-party authority to import, export, distribute or use encryption.
Importers, exporters, distributors and users are responsible for
compliance with U.S. and local country laws. By using this product you
agree to comply with applicable laws and regulations. If you are unable
to comply with U.S. and local laws, return this product immediately.
A summary of U.S. laws governing Cisco cryptographic products may be found at:
http://www.cisco.com/wwl/export/crypto/tool/stqrg.html
If you require further assistance please contact us by sending email to
export@cisco.com.
cisco ASR-920-24SZ-IM (Freescale P2020) processor (revision 1.2 GHz) with 687112K/6147K
bytes of memory.
Processor board ID CAT1707V01N
24 Gigabit Ethernet interfaces
4 Ten Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
2097152K bytes of physical memory.
1328927K bytes of SD flash at bootflash:.
SETUP: new interface GigabitEthernet0/0/20 placed in "shutdown" state
SETUP: new interface GigabitEthernet0/0/21 placed in "shutdown" state
SETUP: new interface GigabitEthernet0/0/22 placed in "shutdown" state
SETUP: new interface GigabitEthernet0/0/23 placed in "shutdown" state
Press RETURN to get started!
Authentication passed
*Nov 20 10:23:14.107: %PKI-6-CONFIGAUTOSAVE: Running configuration saved to NVRAM[OK]
*Nov 20 10:23:29.665: %CALL HOME-6-CALL HOME ENABLED: Call-home is enabled by Smart Agent
for Licensing.
*Nov 20 10:23:29.666: %SMART LIC-5-COMM RESTORED: Communications with Cisco licensing cloud
*Nov 20 10:24:14.037: %SPA OIR-6-ONLINECARD: SPA (24xGE-4x10GE-FIXED) online in subslot 0/0
```

GPL code under the terms of GPL Version 2.0. For more details, see the

The following example displays platform information for the Cisco ASR-920-24SZ-IM Router:

Router# show platform

Chassis	type: ASR-920-24SZ-IM	I	
Slot	Type	State	Insert time (ago)
0/0	24xGE-4x10GE-FIXED	ok	05:40:54
0/1	A900-IMA8T	stopped	00:01:55
R0	ASR-920-24SZ-IM	ok, active	05:42:36
F0		ok, active	05:42:36
P0	ASR920-PSU0	ok	05:41:19
P1	ASR920-PSU1	N/A	never
P2	ASR920-FAN	ok	05:41:18
Slot	CPLD Version	Firmware Version	
R0	01491802	15.4(3r)S4	

F0 01491802 15.4(3r)S4

Router#

The following example displays sample output for interfaces on the Cisco ASR-920-24SZ-IM Router:

Router# show ip interf	ace brief					
Interface	IP-Address	OK?	Method	Status		Protocol
GigabitEthernet0/0/0	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/1	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/2	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/3	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/4	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/5	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/6	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/7	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/8	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/9	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/10	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/11	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/12	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/13	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/14	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/15	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/16	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/17	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/18	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/19	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/20	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/21	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/22	unassigned	YES	NVRAM	down		down
GigabitEthernet0/0/23	unassigned	YES	NVRAM	down		down
Te0/0/24	unassigned	YES	NVRAM	administratively	down	down
Te0/0/25	unassigned	YES	NVRAM	administratively	down	down
Te0/0/26	unassigned	YES	NVRAM	administratively	down	down
Te0/0/27	unassigned	YES	NVRAM	administratively	down	down
GigabitEthernet0	7.23.21.156	YES	NVRAM	up		up
BDI243	unassigned	YES	NVRAM	down		down

Sample Configuration and Verification of Deactivating 8-port T1/E1 IM (A900-IMA8D)



Configuring Ethernet Interfaces

This chapter provides information about configuring the Gigabit Ethernet interface on the Cisco ASR 920 Series Router.

For more information about the commands used in this chapter, see the Cisco IOS XE 3S Command References.

Effective Cisco IOS-XE Release 3.16S, the Cisco ASR-920-12SZ-IM Aggregation Services Router was added to the Cisco ASR 920 Series Routers family.



Note

On the Cisco ASR-920-12SZ-IM Aggregation Services Router, ports from 12 through 15 can operate at either 1G or 10G, and operates in a mutually exclusive way. You cannot insert both 1G and 10G together. If you insert IG IMs (A900-IMA8T1Z, A900-IMA8S1Z, A900-IMA8T, A900-IMA8S), the dual rate port supports only 10G.

- Restrictions for 1G and 10G Modes, on page 111
- Configuring an Interface, on page 112
- Specifying the Interface Address on an Interface, on page 113
- Configuring Hot Standby Router Protocol, on page 114
- Modifying the Interface MTU Size, on page 115
- Configuring the Encapsulation Type, on page 118
- Configuring Autonegotiation on an Interface, on page 118
- Configuring Carrier Ethernet Features, on page 119
- Saving the Configuration, on page 119
- Shutting Down and Restarting an Interface, on page 119
- Verifying the Interface Configuration, on page 120
- Verifying Interface Status, on page 121
- Configuring LAN/WAN-PHY Controllers, on page 123
- Configuration Examples, on page 125

Restrictions for 1G and 10G Modes

• Carrier delays of less than 2 seconds are not supported on both 1G and 10G modes.

Configuring an Interface

This section lists the required configuration steps to configure Gigabit and Ten Gigabit Ethernet interfaces. Follow these steps to configure your interface:



Note

Carrier delays of less than 2 seconds are not supported on both 1G and 10G modes.

Procedure

Step 1 Router# configure terminal

Enters global configuration mode.

Step 2 Do one of the following:

- Router(config)# interface gigabitethernet slot/port
- Router(config)# interface tengigabitethernet slot/port

Specifies the Gigabit Ethernet or Ten Gigabit Ethernet interface to configure and enters interface configuration mode, where:

• *slot/port* —The location of the interface. See Specifying the Interface Address on an Interface, on page 113.

Note The slot number is always 0.

Step 3 no negotiation auto

Example:

Router(config-if) # no negotiation auto

(Optional) Disables automatic negotitation.

Note Use the **speed** command only when the mode is set to no negotiation auto.

Step 4 speed { 10 | 100 | 1000}

Example:

```
Router(config-if) # speed 1000
```

(Optional) Specifies the speed for an interface to transmit at 10, 100, and 1000 Mbps (1 Gbps), where the default is 1000 Mbps.

Step 5 Router(config-if)# carrier-delay down msec value

(Optional) Sets the router to signal within the specified time delay, when an interface goes down, where:

• down—Time delay for signalling when the interface goes down.

Step 6 Router(config-if)# carrier-delay up msec value

(Optional) Sets the router to signal within the specified time delay, when an interface should be up again, where:

• *up*—Time delay before an interface should be up again.

You must wait for atleast 2 msec before bring the interface up again, this is to protect against link flaps.

Step 7 Router(config-if)# ip address ip-address mask {secondary} | dhcp {client-id interface-name} {host-name} |

Sets a primary or secondary IP address for an interface that is using IPv4, where:

- *ip-address* —The IP address for the interface.
- mask The mask for the associated IP subnet.
- **secondary**—(Optional) Specifies that the configured address is a secondary IP address. If this keyword is omitted, the configured address is the primary IP address.
- **dhcp**—Specifies that IP addresses will be assigned dynamically using DHCP.
- **client-id** *interface-name*—Specifies the client identifier. The *interface-name* sets the client identifier to the hexadecimal MAC address of the named interface.
- **hostname** *host-name*—Specifies the hostname for the DHCP purposes. The *host-name* is the name of the host to be placed in the DHCP option 12 field.

Step 8 Router(config-if)# mtu bytes

(As Required) Specifies the maximum packet size for an interface, where:

• bytes— The maximum number of bytes for a packet.

The default is 1500 bytes; the range is from 1500 to 9216.

Step 9 Router(config-if)# no shutdown

Enables the interface.

Specifying the Interface Address on an Interface

To configure or monitor Ethernet interfaces, you need to specify the physical location of the interface in the CLI. The interface address format is slot/port, where:

• slot—The chassis slot number in the router of the interface.



Note

The interface slot number is always 0.

- subslot—The subslot of the interface. Interface subslots are always 0.
- port—The number of the individual interface port on an interface.

Router(config) # interface GigabitEthernet 0/0/0 no ip address shutdown negotiation auto no cdp enable

Configuring Hot Standby Router Protocol

Hot Standby Router Protocol (HSRP) provides high network availability because it routes IP traffic from hosts without relying on the availability of any single router. You can deploy HSRP in a group of routers to select an active router and a standby router. (An *active* router is the router of choice for routing packets; a *standby* router is a router that takes over the routing duties when an active router fails, or when preset conditions are met).

HSRP is enabled on an interface by entering the **standby** [group-number] **ip** [ip-address [secondary]] command. The **standby** command is also used to configure various HSRP elements. This document does not discuss more complex HSRP configurations. For additional information on configuring HSRP, see to the HSRP section of the Cisco IP Configuration Guide publication that corresponds to your Cisco IOS XE software release. In the following HSRP configuration, standby group 2 on Gigabit Ethernet port 0/1/0 is configured at a priority of 110 and is also configured to have a preemptive delay should a switchover to this port occur:

```
Router(config) #interface GigabitEthernet 0/1/0
Router(config-if) #standby 2 ip 192.168.1.200
Router(config-if) #standby 2 priority 110
Router(config-if) #standby 2 preempt
```

The maximum number of different HSRP groups that can be created on one physical interface is 4. If additional groups are required, create 4 groups on the physical interface, and the remaining groups on the BDI or on another physical interface.

The maximum number of HSRP or VRRP groups allowed are:

- RSP1A —128 HSRP or VRRP groups. 128 HSRP or VRRP groups restriction implies that the maximum number of different interfaces that can be configured with VRRP or HSRP is 128. You cannot configure HSRP or VRRP for more than 128 interfaces but you can configure upto 256 HSRP or VRRP groups in those 128 interfaces.
- RSP1B —256 HSRP or VRRP groups
- RSP2A-64 and RSP2-128—128 HSRP or VRRP groups, prior to Cisco IOS Release XE 3.15S
- RSP2A-64 and RSP2-128 —256 HSRP or VRRP groups, starting Cisco IOS Release XE 3.15S
- RSP3-200 and RSP3-400—255 HSRP or VRRP groups, starting Cisco IOS Release XE 3.18.1SP



Note

TCAM space utilization changes when HSRP groups are configured on the router. If HSRP groups are configured the TCAM space is utilized. Each HSRP group takes 1 TCAM entry. The "Out of TCAM" message may be displayed if total number of TCAM space used by HSRP groups and prefixes on the router exceeds scale limit.



Note

HSRP state flaps with sub-second "Hello" or "Dead" timers.

Restrictions

HSRPv2 is not supported.

Verifying HSRP

To verify the HSRP information, use the show standby command in EXEC mode:

Router# show standby
Ethernet0 - Group 0
Local state is Active, priority 100, may preempt
Hellotime 3 holdtime 10
Next hello sent in 0:00:00
Hot standby IP address is 198.92.72.29 configured
Active router is local
Standby router is 198.92.72.21 expires in 0:00:07
Standby virtual mac address is 0000.0c07.ac00
Tracking interface states for 2 interfaces, 2 up:
UpSerial0
UpSerial1

Modifying the Interface MTU Size

Table 12: Feature History

Feature Name	Release	Description
Increase Maximum MTU Size	Cisco IOS XE Cupertino 17.8.1	Maximum Transmission Unit (MTU) is increased to a maximum of 9670 bytes on the Cisco ASR 920 router. You can configure the MTU bytes using the mtu bytes command.



Note

The router supports only eight unique MTUs.

The Cisco IOS software supports three different types of configurable maximum transmission unit (MTU) options at different levels of the protocol stack:

- Interface MTU—The interface checks the MTU value of incoming traffic. Different interface types support different interface MTU sizes and defaults. The interface MTU defines the maximum packet size allowable (in bytes) for an interface before drops occur. If the frame is smaller than the interface MTU size, but is not smaller than the minimum frame size for the interface type (such as 64 bytes for Ethernet), then the frame continues to process.
- IP MTU—Can be specified on an interface. If an IP packet exceeds the IP MTU size, then the packet is fragmented.
- Tag or Multiprotocol Label Switching (MPLS) MTU—Can be specified on an interface and allows up to six different tag headers to be attached to a packet. The maximum number of tag headers (also referred to as labels) depends on your Cisco IOS software release.



Note

If the MTU interface configuration exceeds the maximum number of supported bytes, then the input errors are incremented. For packets with maximum size, the counter does not support increment by using CLI as the ASIC is unable to handle it. This is applicable on Cisco ASR 920-10SZ-PD (OD), ASR-920-8S4Z-PD, ASR-920-12SZ-IM, ASR-920U-12SZ-IM, ASR-920-24SZ-IM, ASR-920-24SZ-M, and ASR-920-24TZ-M routers.

Encapsulation methods and MPLS MTU labels add additional overhead to a packet. For example, Subnetwork Access Protocol (SNAP) encapsulation adds an 8-byte header, dot1q encapsulation adds a 4-byte header, and each MPLS label adds a 4-byte header (*n* labels x 4 bytes).

For the Gigabit Ethernet interface on the router, the default MTU size is 1500 bytes. The maximum configurable MTU is 9216 bytes. The interface automatically adds an additional 22 bytes to the configured MTU size to accommodate some of the additional overhead.

Increase Maximum MTU Size on ASR 920 Router

Effective Cisco IOS XE Cupertino 17.8.1, a maximum of 9644 MTU bytes are supported on the Cisco ASR 920 router.

Prior to this release, you can configure a maximum of 9216 bytes on the router.

Limitations

- The **giants** and **input errors** field counts are not incremented for both 1G and 10G ports on Cisco ASR 920 platforms.
- In EtherLike-MIB, the **dot3StatsFrameTooLongs** frames count in SNMP increases when the frame packet size is more than the default MTU.
- If the packet size is more than the configured MTU value and exceeds 1Mbps, packets are dropped.
 Packets are fragmented when the packet size is more than the configured MTU value and when traffic is lesser than 1Mbps.
- Due to hardware limitation on the Cisco ASR 920 router, ping is not supported with MTU size of greater than 9215 bytes.

Interface MTU Configuration Guidelines

When configuring the interface MTU size, we recommend you consider the following guidelines:



Note

The default interface MTU size always accommodates a 1500-byte packet, plus 22 additional bytes to cover the following additional overhead.

- An interface (without tagging applied), sends a maximum of 1522 bytes of data. Here the interface sends 1508 (Data) bytes + 14 (Layer 2 header) bytes = 1522 bytes.
- An interface (with tagging applied) sends bytes as follows:

- **dot1q tagging** Interface sends 1504 (Data) bytes + 14 (Layer 2 header) + 4 (dot1q encapsulation header) bytes = 1522 bytes.
- **double dot1q tagging** Interface sends 1500 (Data) bytes + 14 (Layer 2 header) + 8 (double dot1q encapsulation header) bytes = 1522 bytes.
- Interface MTU is not supported on BDI Interface.
- If you are using MPLS labels, then you should increase the default interface MTU size to accommodate the number of MPLS labels. Each MPLS label adds 4 bytes of overhead to a packet.



Note

If you are using MPLS, ensure that the **mpls mtu** command is configured for a value less than or equal to the interface MTU. This is not applicable on the RSP3 Module.

Interface MTU Configuration Task

To modify the MTU size on an interface, use the following command in interface configuration mode:

Command	Purpose
	Configures the maximum packet size for an interface, where:
Router(config-if)# mtu bytes	• bytes— Specifies the maximum number of bytes for a packet.
	The default is 1500 bytes and the maximum configurable MTU is 9216 bytes.

To return to the default MTU size, use the **no** form of the command.

Verifying the MTU Size

To verify the MTU size for an interface, use the **show interfaces gigabitethernet** privileged EXEC command and observe the value that is shown in the "MTU" field.

The following example shows an MTU size of 1500 bytes for interface port 0 (the first port) on the Gigabit Ethernet interface in slot 0 of the router:

```
Router# show interface gigabitEthernet 0/0/0
GigabitEthernet0/0/0 is down, line protocol is down
Hardware is 8xGE-4x10GE-FIXED, address is 6073.5cff.8080 (bia 6073.5cff.8080)
MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
```

Configuring the Encapsulation Type

The encapsulation supported by the interfaces is IEEE 802.1Q and IEEE 802.1ad encapsulation for virtual LANs (VLANs).



Note

VLANs are only supported on Ethernet Virtual Connection (EVC) service instances and Trunk Ethernet Flow Point (EFP) interfaces. For more information about how to configure these features, see the *Configuring Ethernet Virtual Connections* document.

Configuring Autonegotiation on an Interface

Gigabit Ethernet interfaces use a connection-setup algorithm called *autonegotiation*. Autonegotiation allows the local and remote devices to configure compatible settings for communication over the link. Using autonegotiation, each device advertises its transmission capabilities and then agrees upon the settings to be used for the link.

For the Gigabit Ethernet interfaces on the router, flow control is autonegotiated when autonegotiation is enabled. Autonegotiation is enabled by default.

When enabling autonegotiation, consider these guidelines:

- If autonegotiation is disabled on one end of a link, it must be disabled on the other end of the link. If one end of a link has autonegotiation disabled while the other end of the link does not, the link will not come up properly on both ends.
- Flow control is enabled by default.
- Flow control will be on if autonegotiation is disabled on both ends of the link.

Enabling Autonegotiation

To enable autonegotiation on a Gigabit Ethernet interface, use the following command in interface configuration mode:

Command	Purpose
Router(config-if)# negotiation auto	Enables autonegotiation on a Gigabit Ethernet interface. Advertisement of flow control occurs.

Disabling Autonegotiation

Autonegotiation is automatically enabled and can be disabled on Gigabit Ethernet interfaces. During autonegotiation, advertisement for flow control, speed, and duplex occurs, depending on the media (fiber or copper) in use.

Speed and duplex configurations can be advertised using autonegotiation. However, the only values that are negotiated are:

• For Gigabit Ethernet interfaces using RJ-45 copper interfaces—1000 Mbps for speed and full-duplex mode. Link speed is not negotiated when using fiber interfaces.

To disable autonegotiation, use the following command in interface configuration mode:

Command	Purpose
Router(config-if)# no negotiation auto	Disables autonegotiation on Gigabit Ethernet interfaces. No advertisement of flow control occurs.

Configuring Carrier Ethernet Features

For information about configuring an Ethernet interface as a layer 2 Ethernet virtual circuit (EVC) or Ethernet flow point (EFP), see Carrier Ethernet Configuration Guide, Cisco IOS XE Release 3S.

Saving the Configuration

To save your running configuration to NVRAM, use the following command in privileged EXEC configuration mode:

Command	Purpose
	Writes the new configuration to NVRAM.
Router# copy running-config startup-config	

For information about managing your system image and configuration files, refer to the Cisco IOS Configuration Fundamentals Configuration Guide and Cisco IOS Configuration Fundamentals Command Reference publications that correspond to your Cisco IOS software release.

Shutting Down and Restarting an Interface

You can shut down and restart any of the interface ports on an interface independently of each other. Shutting down an interface stops traffic and enters the interface into an "administratively down" state.

There are no restrictions for online insertion and removal (OIR) of Gigabit Ethernet interfaces; you can remove them at any time.

If you are preparing for an OIR, it is not necessary to independently shut down each of the interfaces prior to deactivation of the module.

Command	Purpose
Router(config-if)#	Restarts, stops, or starts an interface.

To shut down an interface, use the following command in interface configuration mode:

Command	Purpose
	Disables an interface.
Router(config-if)# shutdown	

To enable traffic on an interface, use the following command in interface configuration mode:

Command	Purpose
Router(config-if)# no shutdown	Restarts a disabled interface.

Verifying the Interface Configuration

Besides using the **show running-configuration** command to display your router configuration settings, you can use the **show interfaces gigabitethernet** command to get detailed information on a per-port basis for your Gigabit Ethernet interface.

Verifying Per-Port Interface Status

To find detailed interface information on a per-port basis for the Gigabit Ethernet interface, use the **show** interfaces gigabitethernet command.

The following example provides sample output for interface port 0 on the interface located in slot 1 of the router:

```
Router# show interface gigabitEthernet 0/0/7
GigabitEthernet0/0/7 is up, line protocol is up
Hardware is 8xGE-4x10GE-FIXED, address is 6073.5cff.8087 (bia 6073.5cff.8087)
MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
Full Duplex, 1000Mbps, link type is auto, media type is RJ45
output flow-control is off, input flow-control is on
ARP type: ARPA, ARP Timeout 04:00:00
Last input never, output never, output hang never
Last clearing of "show interface" counters never
Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue: 0/40 (size/max)
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
O packets input, O bytes, O no buffer
Received 0 broadcasts (0 IP multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
0 watchdog, 0 multicast, 0 pause input
0 packets output, 0 bytes, 0 underruns
O output errors, O collisions, 1 interface resets
0 unknown protocol drops
O babbles, O late collision, O deferred
0 lost carrier, 0 no carrier, 0 pause output
O output buffer failures, O output buffers swapped out
```

Verifying Interface Status

You can use various **show** commands to view information specific to SFP, SFP+, CWDM, and DWDM optical transceiver modules.



Note

The **show interface transceiver** command is *not* supported on the router.

To check or verify the status of an SFP Module or SFP+ Module, use the following **show** commands: **Command** Router# show hw-module slot/subslot transceiver port idprom Router# show hw-module slot/subslot transceiver port idprom status Router# show hw-module slot/subslot transceiver port idprom dump

Following are sample output of several **show** commands for SFP Modules and SFP+ Modules.

The following show hw-module subslot command sample output is for SFP-GE-S:

Router# show hw-module subslot 0/0 transceiver 9 idprom IDPROM for transceiver GigabitEthernet0/0/0:Description = SFP optics (type 3) Transceiver Type: = GE SX (19) Product Indentifier (PID) = FTRJ8519P1BNL-C6Vendor Revision = ASerial Number (SN) = FNS1037R8DHVendor Name = CISCO-FINISARVendor OUI (IEEE company ID) = 00.90.65 (36965)CLEI code = IPUIALJRAACisco part number = 10-2143-01Device State = Enabled.Date code (yy/mm/dd) = 06/09/14Connector type = LC.Encoding = 8B10BNRZNominal bitrate = GE (1300 Mbits/s) Minimum bit rate as % of nominal bit rate = not specifiedMaximum bit rate as % of nominal bit rate = not specified

The following show hw-module subslot command sample output is for CWDM 1490:

Router# show hw-module subslot 0/0 transceiver 2 idpromIDPROM for transceiver GigabitEthernet0/0/2:Description = SFP optics (type 3) Transceiver Type: = GE CWDM 1490 (28) Product Indentifier (PID) = FWDM-16217D49CSCVendor Revision = CSerial Number (SN) = FNS10500HA9Vendor Name = CISCO-FINISARVendor OUI (IEEE company ID) = 00.90.65 (36965)CLEI code = CNTRVXOFAACisco part number = 10-1884-01Device State = Enabled.Date code (yy/mm/dd) = 06/12/12Connector type = LC.Encoding = 8B10BNRZNominal bitrate = (2700 Mbits/s) Minimum bit rate as % of nominal bit rate = not specified

The following show hw-module subslot command sample output is for an SFP+ module:

Router# show

```
hw-module subslot 2/2 transceiver 9 idprom brief
IDPROM for transceiver TenGigabitEthernet0/0/9:
Description = SFP or SFP+ optics (type 3)
Transceiver Type: = SFP+ 10GBASE-SR (273)
Product Identifier (PID) = SFP-10G-SR
Vendor Revision = 1
Serial Number (SN) = JUS1803G2FT
Vendor Name = CISCO-JDSU
Vendor OUI (IEEE company ID) = 00.01.9C (412)
CLEI code = COUIA8NCAA
Cisco part number = 10-2415-03
Device State = Enabled.
Date code (yy/mm/dd) = 14/01/18
Connector type = LC.
Encoding = 4b5b
NR7
Manchester
Nominal bitrate = (10300 Mbits/s)
Minimum bit rate as % of nominal bit rate = not specified
Maximum bit rate as % of nominal bit rate = not specified
```

The following show hw-module subslot command sample output is for an SFP+ module:

Router# show hw-module subslot 0/3 transceiver 9 status

```
The Transceiver in slot 0 subslot 0 port 9 is enabled. Module temperature = +24.773 C Transceiver Tx supply voltage = 3291.3 mVolts Transceiver Tx bias current = 6024 uAmps Transceiver Tx power = -2.3 dBm Transceiver Rx optical power = -2.9 dBm
```

The following sample output is for SFP-GE-SX:

```
Router# show hw-module subslot 0/0 transceiver 9 idprom dump
IDPROM for transceiver GigabitEthernet0/0/0:Description = SFP optics (type 3) Transceiver
Type: = GE SX (19) Product Indentifier (PID) = FTRJ8519P1BNL-C6Vendor Revision = ASerial
Number (SN) = FNS1037R8DHVendor Name = CISCO-FINISARVendor OUI (IEEE company ID) = 00.90.65
(36965)CLEI code = IPUIALJRAACisco part number = 10-2143-01Device State = Enabled.
SFP IDPROM Page 0xA0:000: 03 04 07 00 00 00 01 00 00 00010: 00 01 0D 00 00 03 7 1B 00
00020: 43 49 53 43 4F 2D 46 49 4E 49030: 53 41 52 20 20 20 00 00 90 65040: 46 54 52 4A 38
```



Note

VID for optics that are displayed in **show inventory** command and vendor revision that is shown in **idprom detail** command output are stored in different places in Idprom.

Configuring LAN/WAN-PHY Controllers

The LAN/WAN-PHY controllers are configured in the physical layer control element of the Cisco IOS XE software. Use the **hw-module subslot** *slot/subslot* **enable lan** command to configure the LAN-PHY mode.



Note

WAN-PHY Mode is not currently supported on the Cisco ASR 920 Series Router.

Configuring the LAN-PHY Mode

This section describes how to configure the LAN-PHY mode on the Gigabit Ethernet interfaces.

Procedure

Step 1 show controllers wanphy 0/0/1

Example:

```
Router# show controllers wanphy 0/0/1
TenGigabitEthernet0/0/1
Mode of Operation: WAN Mode
SECTION
LOF = 0 LOS = 0 BIP(B1) = 0
LINE
AIS = 0 RDI = 0 FEBE = 0 BIP(B2) = 0
PATH
AIS = 0 RDI = 0 FEBE = 0 BIP(B3) = 0
LOP = 0 NEWPTR = 0 PSE = 0 NSE = 0
WIS ALARMS
SER = 0 FELCDP = 0 FEAISP = 0
WLOS = 0 PLCD = 0
LFEBIP = 0 PBEC = 0
Active Alarms[All defects]: SWLOF LAIS PAIS SER
```

```
Active Alarms[Highest Alarms]: SWLOF
Alarm reporting enabled for: SF SWLOF B1-TCA B2-TCA PLOP WLOS

Rx(K1/K2): 00/00 Tx(K1/K2): 00/00
S1S0 = 00, C2 = 0x1A
PATH TRACE BUFFER: UNSTABLE
Remote J1 Byte:

BER thresholds: SD = 10e-6 SF = 10e-3
TCA thresholds: B1 = 10e-6 B2 = 10e-6 B3 = 10e-6
```

Displays the configuration mode of the LAN/WAN-PHY controller. By default, prior to configuration of the LAN-PHY mode, the controller operates in the WAN-PHY mode.

Step 2 configure terminal

Example:

Router# configure terminal

Enters the global configuration mode.

Step 3 hw-module subslot slot/subslot enable LAN

Example:

Router(config) # hw-module subslot 0/1 enable LAN

Configures the LAN PHY mode for the 1-Port 10-Gigabit Ethernet LAN/WAN PHY SPA.

Step 4 exit

Example:

Router(config) # exit

Exits global-configuration (config) mode and enters privilege-exec mode.

Step 5 show controllers wanphy 0/0/1

Example:

```
Router# show controllers wanphy 0/0/1 TenGigabitEthernet0/0/1 Mode of Operation: LAN Mode
```

Displays the configuration mode for the LAN/WAN-PHY controller. The example shows the mode of operation as LAN mode for the 1-Port 10-Gigabit Ethernet LAN/WAN PHY SPA.

Configuring WAN-PHY Signal Failure and Signal Degrade Bit Error Rates



Note

WAN-PHY Mode is not supported on the Cisco ASR 920 Series Router.

This section describes how to configure WAN-PHY Signal Failure (SF) and Signal Degrade (SD) Bit Error Rate (BER) reporting and thresholds.

A Signal Failure (SF) alarm is declared if the line bit error (B2) rate exceeds a user-provisioned threshold range (over the range of 10e-3 to 10e-9).

A Signal Degrade (SD) alarm is declared if the line bit error (B2) rate exceeds a user-provisioned threshold range (over the range of 10e-3 to 10e-9). If the B2 errors cross the SD threshold, a warning of link quality degradation is triggered. The WAN-PHY alarms are required for some users who are upgrading their Layer 2 core network from a SONET ring to a 10-Gigabit Ethernet ring.



Note

The controller must be in the WAN-PHY mode prior to configuring the SF and SD BER reporting and thresholds.

Configuration Examples

This section includes the following configuration examples:

Basic Interface Configuration

The following example shows how to enter the global configuration mode to specify the interface that you want to configure, configure an IP address for the interface, and save the configuration.

```
! Enter global configuration mode.
!
Router# configure terminal
!
! Enter configuration commands, one per line. End with CNTL/Z.
!
! Specify the interface address.
!
Router(config)# interface gigabitethernet 0/0/1
!
! Configure an IP address.
!
Router(config-if)# ip address 192.168.50.1 255.255.255.0
!
! Start the interface.
!
Router(config-if)# no shut
!
! Save the configuration to NVRAM.
!
Router(config-if)# exit
Router# copy running-config startup-config
```

MTU Configuration

The following example shows how to set the MTU interface to 9216 bytes.



Note

The interface automatically adds an additional 38 bytes to the configured MTU interface size.

```
! Enter global configuration mode.
!
Router# configure terminal
! Enter configuration commands, one per line. End with CNTL/Z.
!
! Specify the interface address
!
Router(config)# interface gigabitethernet 0/0/1
!
! Configure the interface MTU.
!
Router(config-if)# mtu 9216
```

VLAN Encapsulation

The following example shows how to configure the interface port 2 (the third port), and configure the first interface on the VLAN with the ID number 268, using IEEE 802.1Q encapsulation:

```
! Enter global configuration mode.
!
Router# configure terminal
! Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# interface gigabitEthernet 0/0/5
!
! Specify the interface address
!
Router(config-if)# service instance 10 ethernet
!
! Configure dotlq encapsulation and specify the VLAN ID.
!
Router(config-if-srv)# encapsulation dotlq 268
```

VLANs are only supported on EVC service instances and Trunk EFP interfaces. For more information about how to configure these features, see the see the Carrier Ethernet Configuration Guide, Cisco IOS XE Release 3S



Configuring Optical Interface Modules

This chapter describes the most common configurations for optical interface modules on the Cisco ASR 920 Series Routers.

- Limitations and Restrictions, on page 127
- Managing Interface Naming, on page 128
- Setting the Card Type, on page 129
- Configuring the Controller, on page 129
- Configuring SDH, on page 130
- Configuring SONET Mode, on page 137
- Configuring a CEM group, on page 141
- Configuring DS3 Clear Channel on OC-3 and OC-12 Interface Module, on page 144
- Optional Configurations, on page 148
- Configuring Multilink Point-to-Point Protocol, on page 152
- Configuring BERT, on page 156
- Configuring Automatic Protection Switching, on page 156
- Verifying Interface Configuration, on page 156
- Troubleshooting, on page 156
- Configuration Examples, on page 161
- Additional Resources, on page 162

Limitations and Restrictions

- SDH framing mode is supported; SONET framing is supported beginning in Cisco IOS XE Release 3.8.
- On the OC-3 controller, framing mode is applicable on the interface module and per port. When framing mode is set to SONET, all the 4 ports on the interface module are enabled for SONET mode. Similarly, when framing mode is set to SDH mode, all 4 ports on the interface module are enabled for SDH mode.
- The OC-3 controller supports Asynchronous mode at the V5 byte level for Plesiochronous Digital Hierarchy (PDH). This value cannot be modified. If a mismatch occurs between the V5 byte, and the peer (remote router), loss of frames may be observed at the PDH level.
- HDLC, PPP, and MLPPP encapsulation are supported. In POS mode, HDLC and PPP are supported.
- ATM Layer 2 AAL0 and AAL5 encapsulation types are supported.
- E1 unframed encapsulation is not supported except using SAToP pseudowire interfaces.

- Unframed T1 is supported only for SATOP. E1 unframed is supported.
- MPLS-TP is not supported over Packet Over Sonet (POS) interfaces.
- Multicast is not supported on OC-12 interfaces.
- QoS is supported using MLPPP interfaces and egress POS interfaces.
- MPLS is supported only on PoS interfaces; MPLS on T1/E1 MLP is supported starting with Cisco IOS XE Release 3.9. MPLS over MLP is also supported.
- Channelization is not supported for serial interfaces. However, Channelization is supported for CEM at the DS0 level.
- DS3 Clear channel is supported only on CEM.
- BERT is not supported on DS0 and DS1 CEM. It is supported only on DS3 CEM mode.
- Configurations on the interface module must be completely removed before moving the interface module to a different slot on the router.
- Mixed configurations of features are not supported on the same port. For example, one OC-3 port can have only CEM (CESoP or SAToP) or ATM or IMA or DS3 configurations, but not a combination of these features on a single port.
- CEM is not supported across OC12/ STM-4 interface module. CEM is supported on all four ports of OC-3/STM-1 interface module.
- If two CEM circuits are configured under the same OC-3 interface module, the circuits should not be configured with the same circuit-id. If two CEM circuits are configured on different OC-3 interface modules, then both circuits can be configured with the same circuit-id.
- By default, AIS-SHUT is enabled on the OC-3 SONET/SDH controller and port level shut down of SONET/SDH controller results in AIS alarm on peer node. To enable the LOS alarm on controller shut down, you must configure "no ais-shut" at SONET/SDH controller level.
- Maximum channels per OC-3/STM interface module for T1 interfaces is 336 for RSP1 and RSP2.
- Maximum channels per OC-3/STM interface module for E1 interfaces is 252 for RSP1 and RSP2.

Managing Interface Naming

The following sections describe how to manage interface naming on the Cisco ASR 920 Series Routers.

Identifying Slots and Subslot

To specify the physical address for controller or interface configuration, use the interface and controller sonet commands, where:

- slot—Specifies the chassis slot number where the interface module is installed; the slot number is always 0 for interface modules on the .Cisco ASR 920 Series Router.
- subslot—Specifies the subslot where the interface module is installed.
- port—Specifies the SONET port number.

For example, if the optical interface module is installed in slot 0 of the chassis, the controller configuration address is specified as **controller sonet 0/1/0**.

For channelized configuration, the interface address format is: slot/subslot/port:channel-group, where:

• channel-group—Specifies the logical channel group assigned to the time slots within the T1 link.

Setting the Card Type

The interface module is not functional until the card type is set. Information about the interface module is not indicated in the output of any show commands until the card type has been set. There is no default card type.

To set the card type for the OC-3/OC-12 interface module, complete these steps:

Procedure

Step 1 configure terminal

Example:

Router# configure terminal

Enters global configuration mode.

Step 2 card type {OC3 | OC12} slot bay

Example:

Router(config)# card type OC12 0 1

Sets the mode for the interface module:

- OC3—Specifies one OC-3 /STM-1 port.
- OC12—Specifies one OC-12/STM-4 port.
- slot bay —Specifies the location of the interface module.

Step 3 exit

Example:

Router(config) # exit

Exits configuration mode and returns to the EXEC command interpreter prompt.

Configuring the Controller

Starting with Cisco IOS XE Release 3.10, OC-3 and OC-12 is licensed. For information on licensing these interfaces, see Licensing the OC-3 and OC-12 Interface Modules .



Note

When the mode is changed, the interface module reloads.

Command	Pui
controller sonet slot/subslot/port	Sel
	cor
Router(config)# controller sonet 0/1/3	

Configuring SDH

The following sections describe how to configure SDH on the optical interface module:

Configuring SDH Mode

SDH T1 Mode

To configure SDH T1 mode, complete the following steps:

Procedure

	Command or Action	Purpose
Step 1	framing sdh	Specifies SDH as the frame type.
	Example:	
	Router(config-controller)# framing sdh	
Step 2	aug mapping {au-4}	Configures AUG mapping for SDH framing.
	Example:	
	Router(config-controller)# aug mapping au-4	
Step 3	clock source {internal line}	Sets the clock source, where:
	Example:	• internal—Specifies that the internal clock source is used.
	Router(config-controller)# clock source line	• line—Specifies that the network clock source is used. This is the default for T1 and E1.

	Command or Action	Purpose
Step 4	au-4 au-4# tug-3 tug-3# Example:	Configures AU-4, and tributary unit groups, type 3 (TUG-3) for AU-4 and enters specific configuration mode.
	Router(config-controller)# au-4 1 tug-3 3	• au-4#—Range is from 1 to 4 for OC-12 mode and 1 for OC-3 mode
		• tug-3#—Range is from 1 to 3.
Step 5	In SDH framing in AU-4 mode: Example:	(Optional) Configures mode of operation for AU-3 or AU-4 mode, where:
	mode {c-11 c-12 t3 e3}	C-11 and C-12 are container level-n (SDH) channelized T3s. They are types of T3 channels
	<pre>Router(config-ctrlr-tug3)# mode {c-11 c-12 t3 e3}</pre>	that are subdivided into 28 T1 channels. • c-11—Specifies an AU-3/AU-4 TUG-3 divided into seven TUG-2s. Each TUG-2 is then divided into four TU11s, each carrying a C-11 T1.
		• c-12—Specifies an AU-3/AU-4 TUG-3 divided into seven TUG-2. Each TUG-2 is then divided into three TU12s, each carrying a C-12 E1.
		• t3—Specifies an AU-3/AU-4 TUG-3 carrying an unchannelized (clear channel) T3.
		• e3—Specifies an AU-3/AU-4 TUG-3 carrying an unchannelized (clear channel) E3.
		Note Only c-11 and c-12 are currently supported.
Step 6	SAToP CEM Group Example:	Creates a CEM group, IMA group, or channel-group for the AU-3 or AU-4. Valid
	tug-2 1 e1 1 cem-group 1 unframed	values are:
	Example:	• e1— 1–3
	Router(config-ctrlr-tug3)# tug-2 1 e1 1 cem-group 1 unframed	• tug-3—1-3 • tug-2—1-7
	Example:	• unframed—Specifies that a single CEM
	CESoPSN CEM Group	channel is being created including all time slots and the framing structure of the line.
	tug-2 1 e1 1 cem-group 1 timeslots 1-31	
	Example:	

	Command or Action	Purpose
	Router(config-ctrlr-tug3)# tug-2 1 e1 1 cem-group 1 timeslots 1-31	
	Example:	
	IMA Group	
	tug-2 1 e1 1 ima-group 1	
	Example:	
	Router(config-ctrlr-tug3)# tug-2 1 e1 1 ima-group 1	
	Example:	
	Channel Group	
	<pre>tug-2 1 e1 1 [[channel-group channel-group-number] [timeslots list-of-timeslots]]</pre>	
	Example:	
	Router(config-ctrlr-tug3)# tug-2 1 e1 1 channel-group 1 timeslots 1-31]	
Step 7	exit	Exits controller configuration mode.
	Example:	
	Router(config-controller)# exit	
Step 8	controller t1 interface-path-id Example:	Enters controller configuration mode for an individual T1 or E1.
	Router(config-controller)# controller t1 0/1/1/0/0/0	
Step 9	Creates a CEM group, IMA group, or channel-group on the T1 or E1 controller.	SATOP CEM Group
		Router(config-ctrlr)# t1 cem-group 1 unframed
		CESOPSN CEM Group
		Router(config-ctrlr)# t1 cem-group 1 timeslots 1-24
		Clear-Channel ATM
		Router(config-ctrlr-tug3)# e1 1 atm IMA Group

Command or Action	Purpose
	Router(config-ctrlr-tug3)# e1 1 ima-group 1
	Channel Group
	Router(config-ctrlr) # t1 2 channel-group 4 [[channel-group channel-group-number] [timeslots list-of-timeslots]]

Example

The example configures SDH E1 mode:

```
Router# configure terminal
Router(config)# controller sonet 0/1/0
Router(config-controller)# framing sdh
Router(config-controller)# aug mapping au-4
Router(config-controller)# clock source internal
Router(config-controller)# au-4 1 tug-3 2
Router(config-ctrlr-tug3)# tug-2 1 e1 1 channel-group 1 timeslots 1-31
```

SDH T1 Mode

To configure SDH T1 mode, complete the following steps:

	Command or Action	Purpose
Step 1	framing sdh	Specifies SDH as the frame type.
	Example:	
	Router(config-controller)# framing sdh	
Step 2	aug mapping {au-3}	Configures AUG mapping for SDH framing.
	Example:	Supports au-3 and au-4 aug mapping. The default setting is au-3 .
	Router(config-controller)# aug mapping au-3	
Step 3	clock source {internal line}	Sets the clock source, where:
	Example:	• internal—Specifies that the internal clock source is used.
	Router(config-controller)# clock source line	•1

	Command or Action	Purpose
		ine—Specifies that the network clock source is used. This is the default for T1 and E1.
Step 4	<pre>au-3 au-3# Example: Router(config-controller)# au-3 au-3#</pre>	Configures AU-3, and enters specific configuration mode. • au-3#—Range is from 1 to 12 for OC-12 mode. For OC-3 mode, the value is 1–3.
Step 5	In SDH framing in AU-3 mode: Example: mode {c-11 c-12 t3 e3} Example: Router(config-ctrlr-au3) # mode {c-11 c-12 t3 e3}	 (Optional) Configures mode of operation for AU-3 or AU-4 mode, where: C-11 and C-12 are container level-n (SDH) channelized T3s. They are types of T3 channels that are subdivided into 28 T1 channels. • c-11—Specifies an AU-3/AU-4 TUG-3 divided into seven TUG-2s. Each TUG-2 is then divided into four TU11s, each carrying a C-11 T1. • c-12—Specifies an AU-3/AU-4 TUG-3 divided into seven TUG-2. Each TUG-2 is then divided into three TU12s, each carrying a C-12 E1. • t3—Specifies an AU-3/AU-4 TUG-3 carrying an unchannelized (clear channel) T3. • e3—Specifies an AU-3/AU-4 TUG-3 carrying an unchannelized (clear channel) E3. Note Only c-11 and c-12 are currently
Step 6	SAToP CEM Group Example: tug-2 1 t1 1 cem-group 1 unframed Example: Router(config-ctrlr-au3) # tug-2 1 t1 1 cem-group 1 unframed Example: CESoPSN CEM Group Example:	• t1 —Range is from 1 to 12 for OC-12 mode. For OC-3 mode, the value is 1–3.

	Command or Action	Purpose
	tug-2 1 e1 1 cem-group 1 timeslots	
	Example:	
	Router(config-ctrlr-au3) # tug-2 1 t1 1 cem-group 1 timeslots 1-31	
	Example:	
	IMA Group	
	tug-2 1 t1 1 ima-group 1	
	Example:	
	Router(config-ctrlr-au3)# tug-2 1 t1 1 ima-group 1	
	Example:	
	Channel Group	
	<pre>tug-2 1 e1 1 [[channel-group channel-group-number] [timeslots list-of-timeslots]]</pre>	
	Example:	
	Router(config-ctrlr-tug3)# tug-2 1 t1 1 channel-group 0 timeslots 1-31	
Step 7	exit	Exits controller configuration mode.
	Example:	
	Router(config-controller)# exit	
Step 8	controller t1 interface-path-id	Enters controller configuration mode for an
	Example:	individual T1 or E1.
	Router(config-controller)# controller t1 0/1/1/0/0/0	
Step 9	Creates a CEM group, IMA group, or channel-group on the T1 or E1 controller.	SAToP CEM Group
		Router(config-ctrlr)# t1 cem-group 1 unframed
		CESoPSN CEM Group
		Router(config-ctrlr)# t1 cem-group 1 timeslots 1-24

Command or Action	Purpose
	Clear-Channel ATM
	Router(config-ctrlr-tug3)# e1 1 atm IMA Group
	Router(config-ctrlr-tug3)# e1 1 ima-group 1
	Channel Group
	Router(config-ctrlr)# t1 2 channel-group 4 [[channel-group channel-group-number] [timeslots list-of-timeslots]]

The example configures SDH T1 mode:

```
Router# configure terminal
Router(config)# controller sonet 0/1/0
Router(config-controller)# framing sdh
Router(config-controller)# aug mapping au-3
Router(config-controller)# au-3 1
Router(config-ctrlr-au3)# tug-2 1 t1 1 channel-group 1 timeslots 1-31
```

For information about configuring optional features, see Optional Configurations, on page 148.

Configuring SDH in POS Mode

Follow these steps to configure SDH in POS mode on the optical interface module.

	Command or Action	Purpose
Step 1	controller sonet slot/subslot/port	Selects the controller to be configured.
	Example:	
	Example:	
	Router(config)# controller sonet 0/1/0	
Step 2	framing {sonet sdh}	Specifies SDH as the framing mode.
	Example:	Note The interface module reloads if the framing is changed.
	Router(config)# framing sdh	

	Command or Action	Purpo	se
Step 3	aug mapping {au-3 au-4}	Specifies AUG mapping.	
	Example:	Note	POS mode is only supported with AU-4 mode.
	Router(config-controller)# aug mapping au-4		
Step 4	Fyample: with SDH		s the AU-4 to be configured in POS mode DH framing. The command creates a POS ace, such as POS0/1/0:1. In OC-3 mode,
	Router(config-controller)# au-4 1 pos	the value 1-4.	lue is 1; in OC-12 mode, valid values are
Step 5	end	Exits	configuration mode.
	Example:		
	Router(config-controller)# end		

Configuring SONET Mode

The following sections describe how to configure SONET mode on the optical interface module:

Configuring SONET Mode

To configure an interface module to use SONET mode:

	Command or Action	Purpose
Step 1	controller sonet slot/subslot/port	Selects the controller to be configured.
	Example:	
	Router(config)# controller sonet 0/1/0	
Step 2	framing {sonet sdh}	Specifies SONET as the framing mode.
	Example:	
	Router(config-controller)# framing sonet	
Step 3	clock source {line internal}	Specifies the clock source for the POS link,
	Example:	where:
	Router(config-if)# clock source line	• line—The link uses the recovered clock from the line. This is the default setting.

	Command or Action	Purpose
		• internal—The link uses the internal clock source.
Step 4	sts-1 {1 - 12 1 - 3 4 - 6 7 - 9 10 - 12} Example: Router(config-controller) # sts-1 1 - 3	Specifies the SONET Synchronous Transport Signal (STS) level and enters STS-1 configuration mode. The starting-number and ending-number arguments indicate the starting and ending STS value of the interface. For OC-3 interfaces, this value is 1.
		Note The 1-12 value is supported only in OC-12 mode.
Step 5	vtg vtg-number t1 t1-line-number channel-group channel-group-no timeslots list-of-timeslots	Configures the T1 on the VTG, where • vtg-number—Specifies the VTG number. The framing is 1-7
	Example:	• t1 <i>t1-line-number</i> —1-4
	Router(config-if)# vtg 1 t1 1 channel-group 0 timesolts 1-24	• channel-group channel-group-no—0-24 • timeslots list-of-timeslots—1-24
Step 6	end	Exits configuration mode.
	Example:	
	Router(config-if)# end	

The below example shows the configuration for the DS1 T1 serial interface:

```
Router# configure terminal
Router(config) # controller sonet 0/1/0
Router(config-controller) # framing sonet
Router(config-controller) # clock source line
Router(config-controller) # sts-1 1 - 3
Router(config-ctrlr-sts1) # vtg 1 t1 1 channel-group 0 timeslot 1-24
Router(config-controller) # end
```

For information on optional SONET configurations, see Optional Configurations, on page 148. For information on optional ATM, IMA, POS and Serial interface configuration, see Optional Configurations, on page 148.

Configuring SONET Mode

Example

```
Router# configure terminal
Router(config)# controller sonet 0/1/0
Router(config-controller)# framing sdh
Router(config-controller)# aug mapping au-4
```

```
Router(config-controller)# au-4 1 pos Router(config-controller)# end
```

For information about configuring optional features, see Optional Packet over SONET Configurations, on page 150

Configuring SONET POS Mode

To configure an interface module to use SONET in POS mode, perform the following procedure.

	Command or Action	Purpose
Step 1	<pre>controller sonet slot/subslot/port Example: Router(config) # controller sonet 0/1/0</pre>	Selects the controller to be configured.
Step 2	<pre>framing {sonet sdh} Example: Router(config-controller) # framing sonet</pre>	Specifies SONET as the framing mode.
Step 3	<pre>clock source {line internal} Example: Router(config-controller) # clock source line</pre>	Specifies the clock source for the POS link, where: • line—The link uses the recovered clock from the line. This is the default setting. • internal—The link uses the internal clock source.
Step 4	sts-1 {1-12 1-3 4-6 7-9 10-12} pos Example: Router(config-controller) # sts-1 1 - 3 pos	Specifies POS mode; starting-number and ending-number arguments indicate the starting and ending STS value of the POS interface. For OC-3 interfaces, this value is 1. Note The 1-12 value is supported only in OC-12 mode.
Step 5	<pre>exit Example: Router(config-controller# exit</pre>	Exits controller configuration mode.
Step 6	Do one of the following: • interface POS slot/subslot/port •	Use any of the following commands to access the POS interface.

	Command or Action	Purpose
	• interface POS slot/subslot/port.POS-interface • interface POS slot/subslot/port:POS-interface Example: interface 0/1/1 Example: interface 0/1/1.1	•
	Example: interface 0/1/1:1	
Step 7	<pre>encapsulation encapsulation-type {hdlc / ppp} Example: Router(config-if) # encapsulation hdlc</pre>	Configures encapsulation; you can configure the following options: • hdlc—Serial HDLC. This is the default for synchronous serial interfaces. • ppp—Point-to-Point Protocol (for serial interface).
Step 8	<pre>end Example: Router(config-if)# end</pre>	Exits configuration mode.

Example

```
Router# configure terminal
Router(config)# controller sonet 0/1/0
Router(config-controller)# framing sonet
Router(config-controller)# clock source line
Router(config-controller)# sts-1 1 - 3 pos
Router(config-controller)# exit
Router(config)# interface 0/1/1
Router(config-if)# encapsulation hdlc
Router(config-if)# end
```

For information on optional SONET configurations, see Configuring SONET POS Mode, on page 139.

Configuring a CEM group

Configuring CEM Group in SONET Mode

To configure a T1 CEM group in SONET mode:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
Step 2	configure terminal	Enters global configuration mode.
Step 3	<pre>controller sonet slot/bay/port Example: Router(config) # controller sonet 0/1/1</pre>	Selects the controller to configure and enters controller configuration mode, where: • slot/bay/port—Specifies the location of the interface.
		Note The slot number is always 1 and the bay number is always 0.
Step 4	framing {sonet sdh}	Specifies SONET as the framing mode.
	Example:	
	Router(config)# framing sonet	
Step 5	sts-1 {1 - 12 1 - 3 4 - 6 7 - 9 10 - 12} Example: Router(config-controller) # sts-1 1 -	Specifies the SONET Synchronous Transport Signal (STS) level and enters STS-1 configuration mode. The starting-number and ending-number arguments indicate the starting and ending STS value of the interface.
	3	For OC-3 interfaces, this value is 1.
		Note The 1-12 value is supported only in OC-12 mode.
Step 6	mode {t3 vt-15} Example:	Specifies the mode of operation of an STS-1 path, where:
	Router(config-ctrlr-sts1-3)# mode t3	Note Note VT-15 is the only supported mode.
		• t3—DS3 clear channel mode. STS-1carries an unchannelized (clear channel) T3.
		• vt-15—A STS-1 is divided into seven Virtual Tributary Groups (VTG). Each

	Command or Action	Purpose
		VTG is then divided into four VT1.5's, each carrying a T1.
Step 7	SATOP CEM	Configures the T1 on the VTG, where:
	Example: cem-group channel-number unframed	• vtg_number—Specifies the VTG number. For SONET framing, values are 1 to 7.
	Example:	• <i>t1_line_number</i> —Specifies the T1 line number. Valid range is 1 to 4.
	Router(config-ctrlr-sts1-3)# cem-group 0 unframed	• <i>channel-number</i> —Specifies the channel number. Valid range is 0 to 2015.
	Example:	
	CeSOP CEM	• <i>list-of-timeslots</i> —Specifies the list of timeslots. Valid range is from 1 to 24.
	vtg vtg_number t1 t1_line_number	
	<pre>cem-group channel-number timeslots list-of-timesolts</pre>	
	Example:	
	Router(config-ctrlr-sts1-3)# vtg 1 t1 1 cem-group 1 timeslots 1-10	
Step 8	end	Exits controller configuration mode and returns to privileged EXEC mode.

Example

The example shows a CEM interface configuration:

```
Router# configure terminal
Router(config)# controller sonet 0/1/0
Router(config-controller)# framing sonet
Router(config-controller)# sts-1 1
Router(config-ctrlr-sts1)# vtg 1 t1 1 cem-group 1 timeslots 1-10
Router(config-ctrlr-sts1)# exit
```

Configuring CEM Group in SDH Mode

To configure CEM group in SDH mode:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
Step 3	<pre>controller sonet slot/bay/port Example: Router(config) # controller sonet 0/1/0</pre>	Selects the controller to configure and enters controller configuration mode, where: • slot/bay/port—Specifies the location of the interface. Note The slot number is always 1 and the bay number is always 0.
Step 4	framing {sonet sdh}	Specifies SDH as the framing mode.
	Example:	
	Router(config-controller)# framing sdh	
Step 5	au-4 au-4# tug-3 tug-3# Example:	Configures AU-4, and tributary unit groups, type 3 (TUG-3) for AU-4 and enters specific configuration mode.
	Router(config-controller)# au-4 1 tug-3 1	In SDH framing mode, each TUG-3, and AU-4 can be configured with one of these commands.
		Depending on currently configured AUG mapping setting, this command further specifies TUG-3, or AU-4 muxing. The CLI command parser enters into config-ctrlr-tug3 (SDH mode) or config-ctrlr-au3 (SDH mode), which makes only relevant commands visible.
		• au-4#—Range is from 1 to 4. For OC-3 mode, the value is 1.
		Note DS3 configuration is supported only on AuU-4.
		• tug-3#—Range is from 1 to 3.
		Note T1 can only be configured in au-3 mode, E1 can only be configured in the au-4 mode.
Step 6	mode {t3 e3}	Specifies the mode of operation.
	Example:	• t3—Specifies an unchannelized (clear channel) T3.
	Router(config-ctrlr-tug3)# mode e3	• e3—Specifies a AU-3 or C3 that carries a unchannelized (DS3 clear channel) E3.
		Note Only e3 mode is supported for SDH framing.
Step 7	cem-group group-number {unframed}	Creates a CEM group.
	Example:	

	Command or Action	Purpose
	Router(config-ctrlr-tug3)# cem-group 4 unframed	• unframed—Specifies that a single CEM channel is being created including all time slots and the framing structure of the line.
Step 8	p 8 end	Exits controller configuration mode and returns
	Example:	to privileged EXEC mode.
	Router(config-ctrlr-tug3)# end	

Example

```
Router# configure terminal
Router(config)# controller sonet 0/1/0
Router(config-controller)# framing sdh
Router(config-controller)# au-4 1 tug-3 1
Router(config-ctrlr-tug3)# mode e3
Router(config-ctrlr-tug3)# cem-group 4 unframed
Router(config-ctrlr-tug3)# end
```

Configuring DS3 Clear Channel on OC-3 and OC-12 Interface Module



Note

DS3 clear channel is supported only on CEM.

Configuring DS3 Clear Channel in SONET Mode

To configure DS3 clear channel in SONET mode:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted
	enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router(config)# configure terminal	

	Command or Action	Purpose
Step 3	controller sonet slot/bay/port Example:	Selects the controller to configure and enters controller configuration mode, where:
	Router(config)# controller sonet 0/1/1	• <i>slot/bay/port</i> —Specifies the location of the interface.
		Note The slot number is always 1 and the bay number is always 0.
Step 4	framing {sonet sdh}	Specifies SONET as the framing mode.
	Example:	
	Router(config)# framing sonet	
Step 5	clock source {line internal} Example:	Specifies the clock source for the POS link, where:
	Example.	• line—The link uses the recovered clock
	Router(config-if)# clock source	from the line. This is the default setting.
	internal	• internal—The link uses the internal clock source.
Step 6	sts-1 {1 - 12 1 - 3 4 - 6 7 - 9 10 - 12}	Specifies the SONET Synchronous Transport
	Example: Router(config-controller) # sts-1 1	Signal (STS) level and enters STS-1 configuration mode. The starting-number and ending-number arguments indicate the starting and ending STS value of the interface.
		For OC-3 interfaces, this value is 1.
		The 1-12 value is supported only in OC-12 mode.
Step 7	mode {t3 vt-15} Example:	Specifies the mode of operation of an STS-1 path, where:
	Router(config-ctrlr-sts1)# mode t3	• t3—DS3 clear channel mode. STS-1 carries an unchannelized (clear channel) T3.
		• vt-15—A STS-1 is divided into seven Virtual Tributary Groups (VTG). Each VTG is then divided into four VT1.5's, each carrying a T1.
Step 8	cem-group channel-number {unframed}	Creates a CEM group.
	Example: Router(config-ctrlr-sts1) # cem-group 4 unframed	• unframed—Specifies that a single CEM channel is being created including all time slots and the framing structure of the line.

	Command or Action	Purpose
Step 9		Exits controller configuration mode and returns to privileged EXEC mode.

Example

The below example shows the configuration for a DS3 interface:

```
Router# configure terminal
Router(config)# controller sonet 0/1/0
Router(config-controller)# framing sonet
Router(config-controller)# clock source line
Router(config-controller)# sts-1 1 - 3
Router(config-ctrlr-sts1)# mode t3
Router(config-ctrlr-sts1)# cem-group 0 unframed
Router(config-controller)# end
```

Configuration Example

```
controller SONET 0/1/0
framing sonet
clock source internal
mode t3
cem-group 0 unframed
sts-1 2
mode t3
cem-group 1 unframed
sts-1 3
mode t3
cem-group 2 unframed
interface CEM0/1/0
no ip address
cem 0
xconnect 2.2.2.2 501 encapsulation mpls
xconnect 2.2.2.2 502 encapsulation mpls
xconnect 2.2.2.2 503 encapsulation mpls
```

Configuring DS3 Clear Channel in SDH Mode

To configure DS3 clear channel in SDH mode:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
		Enter your password if prompted.
Step 2	configure terminal	Enters global configuration mode.
Step 3	<pre>controller sonet slot/bay/port Example: Router(config) # controller sdh 0/1/0</pre>	Selects the controller to configure and enters controller configuration mode, where: • slot/bay/port—Specifies the location of the interface. Note The slot number is always 1 and the bay number is always 0.
Step 4	<pre>framing {sonet sdh} Example: Router(config-controller) # framing sdh</pre>	Specifies SDH as the framing mode.
Step 5	<pre>clock source {line internal} Example: Router(config-controller) # clock source line</pre>	Specifies the clock source for the POS link, where: • line—The link uses the recovered clock from the line. This is the default setting. • internal—The link uses the internal clock source.
Step 6	aug mapping au-4	Configures AUG mapping for SDH framing.
	Example: Router(config-controller) # aug mapping au-4	If the AUG mapping is configured to be AU-4, then the following muxing, alignment, and mapping will be used: TUG-3 <> VC-4 <> AU-4 <> AUG.
Step 7	au-4 au-4# tug-3 tug-3# Example: Router(config-controller)# au-4 1 tug-3 1	Configures AU-4, and tributary unit groups, type 3 (TUG-3) for AU-4 and enters specific configuration mode. In SDH framing mode TUG-3, and AU-4 can be configured with one of these commands. Depending on currently configured AUG mapping setting, this command further specifies TUG-3, or AU-4 muxing. The CLI command parser enters into config-ctrlr-tug3 (SDH mode) or config-ctrlr-au3 (SDH mode), which makes only relevant commands visible. • au-4#—Range is from 1 to 4. For OC-3 mode, the value is 1. • tug-3#—Range is from 1 to 3. Note E1 can only be configured in the AU-4 mode.

	Command or Action	Purpose
Step 8	mode e3	Specifies the mode of operation.
	Example:	• e3—Specifies a C3 that carries a unchannelized (DS3 clear channel) E3.
	Router(config-ctrlr-au4) # mode e3	
Step 9	cem-group channel-number {unframed}	Creates a CEM group.
	Example:	• unframed—Specifies that a single CEM channel is being created including all time
	Router(config-ctrlr-au4)# cem-group 4 unframed	slots and the framing structure of the line.
Step 10	end	Exits controller configuration mode and returns to privileged EXEC mode.

Example

```
Router# configure terminal
Router(config)# controller sonet 0/1/0
Router(config-controller)# framing sdh
Router(config-controller)# clock source line
Router(config-controller)# aug mapping au-4
Router(config-controller)# au-4 1 tug-3 1
Router(config-ctrlr-au4)# mode e3
Router(config-ctrlr-au4)# cem-group 4 unframed
Router(config-ctrlr-au4)# end
```

Optional Configurations

There are several standard, but optional, configurations that might be necessary to complete the configuration of your interface module.

Configuring the National Bit

When G.751 framing is used, bit 11 of the G.751 frame is reserved for national use and is set to 1 by default.



Note

Configure national bit 1 only when required for interoperability with your telephone company.

To set the national bit in the G.751 frame, use the following commands:

Command	Purpose
Router# configure terminal	Enters global configuration mode.

Command	Purpose
Router(config)# controller {t1	Selects the controller to configure.
e1} slot/subslot/port	• t1—Specifies the T1 controller.
	• e1—Specifies the E1 controller.
	• slot/subslot/port—Specifies the location of the controller.
Router(config-controller)# national	Sets the national bit (the first bit):
reserve {0 1} {0 1} {0 1} {0 1} {0 1} {0 1} {0 1}	• 0—Sets the international bit in the G.704 frame to 0. This is the default.
	• 1—Sets the international bit in the G.704 frame to 1.
	Note When CRC4 framing is configured, the first bit is the national bit. When no-CRC4 framing is configured, the first bit becomes the international bit and should be set to 1 if crossing international borders and 0 if not crossing international borders.
	Sets the five national bits:
	• 0—Set to 0 when not crossing international borders.
	• 1—Set to 1 when crossing international bordrs.

Verifying the National Bit

Use the show controllers command to verify the national bits:

```
router# show controllers E1
E1 0/1/0 is up.
Applique type is Channelized E1 - balanced
No alarms detected.
alarm-trigger is not set
Framing is CRC4, Line Code is HDB3, Clock Source is Line.
International Bit: 1, National Bits: 11111
Data in current interval (234 seconds elapsed):
0 Line Code Violations, 0 Path Code Violations
0 Slip Secs, 0 Fr Loss Secs, 0 Line Err Secs, 0 Degraded Mins
0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs, 0 Unavail Secs
Total Data (last 5 15 minute intervals):
0 Line Code Violations, 0 Path Code Violations,
0 Slip Secs, 0 Fr Loss Secs, 0 Line Err Secs, 0 Degraded Mins,
0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs, 0 Unavail Secs
```

Configuring the CRC Size for T1

CRC is an error-checking technique that uses a calculated numeric value to detect errors in transmitted data. The 1-Port Channelized OC-3/STM-1 SPA and 1-Port Channelized OC-12/STM-4 SPA uses a 16-bit cyclic redundancy check (CRC) by default, but also supports a 32-bit CRC. The designators 16 and 32 indicate the length (in bits) of the frame check sequence (FCS). A CRC of 32 bits provides more powerful error detection, but adds overhead. Both the sender and receiver must use the same setting.

To set the length of the cyclic redundancy check (CRC) on a T1 interface, use these commands:

Procedure

	Command or Action	Purpose
Step 1	interface serial slot/subslot/port:channel-group Example:	Selects the interface to configure and enters interface configuration mode.
	Router(config)# interface serial 0/1/1.1/1/1/1:0	• slot/subslot/port:channel-group —Specifies the location of the interface.
Step 2	crc {16 32}	Selects the CRC size in bits, where:
	Example:	• 16—16-bit CRC. This is the default.
	Router(config-if)# crc 16	• 32—32-bit CRC.

Optional Packet over SONET Configurations

The following sections describe how to configure optional settings on a packet over SONET (POS) interface.

Encapsulation

encapsulation encapsulation-type	Configures encapsulation; you can configure the following options:
Router(config-if)# encapsulation hdlc	• HDLC
	• PPP

MTU Value

mtu bytes	Configures the maximum packet size for an interface in bytes. The default
	packet size is 4470 bytes.
Router(config-if)# mtu 4000	

CRC Value

	CRC size in bits. Valid values are 16 and 32. The default is 16.
Router(config-if)# crc 32	

Keepalive Value

keepalive [period [retries]]

Router(config-if) #
keepalive 9 4

Specifies the frequency at which the Cisco IOS software sends messages to the other end of the line to ensure that a network interface is alive, where:

- *period*—Specifies the time interval in seconds for sending keepalive packets. The default is 10 seconds.
- retries—Specifies the number of times that the device continues to send keepalive packets without response before bringing the interface down. The default is 3 retries.

Bandwidth

Use the following command to configure the bandwidth of a POS interface.

bandwidth {kbps inherit [kbps]}	To set and communicate the current bandwidth value for an interface to higher-level protocols, use the bandwidth command in interface configuration mode. Valid values are from 1 to 10000000. You can apply the following keywords:
	 inherit — Specifies how a subinterface inherits the bandwidth of its main interface. receive—Specifies the receive-side bandwidth.

Scrambling

Use the following command to enable scrambling on a POS interface.

-	Enables scrambling on the interface.
scramble-atm	

C2 Flag

Use the following command to configure the C2 flag on a POS interface.

pos flag c2	Specifies the C2 byte field for the interface as defined in RFC 2615. Valid values are 0-255.
value	

J1 Flag

Use the following command to configure the J1 flag on a POS interface.

pos flag j1 message	Specifies the value of the J1 byte in the SONET Path OverHead (POH) column.
word	

You can use the following commands to verify your configuration:

· show interfaces pos

Configuring Multilink Point-to-Point Protocol

Multilink Point-to-Point Protocol (MLPPP) allows you to combine interfaces which correspond to an entire T1 or E1 multilink bundle. You can choose the number of bundles and the number of T1 or E1 lines in each bundle in any combination of E1 and T1 member link interfaces.

This section describes how to configure MLPPP on the optical interface module and includes the following topics:

MLPPP Configuration Guidelines

When configuring MLPPP, consider the following guidelines:

- Only T1 and E1 links are supported in a bundle.
- Enable PPP encapsulation before configuring multilink-related commands.
- Interfaces can be grouped into the MLPPP bundle if they belong to same interface module.
- A group can have a maximum of 16 interfaces.
- Maximum MTU for MLPP is 9216. For serial links that are not part of MLPPP configuration, maximum MTU varies for OC-3 and T1/E1 interfaces. The MTU range is as follows:

• OC-3: 64 to 7673

• T1/E1: 64 to 9216

Creating a Multilink Bundle

To create a multilink bundle, use the following commands:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface multilink group-number	Creates a multilink interface and enters
	Example:	multilink interface mode, where:
	Router(config)# interface multilink 1	group-number—The group number for the multilink bundle.
Step 3	ip address address mask	Sets the IP address for the multilink group,
	Example:	where:
	_	address—The IP address.

Command or Action	Purpose
Router(config-if)# ip address 192.168.1.1 255.255.255.0	• mask—The subnet mask.

Assigning an Interface to a Multilink Bundle

To assign an interface to a multilink bundle, use the following commands:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	<pre>interface serial slot/subslot/port Example: Router(config) # interface serial 0/1/1.1/1/1/1:0</pre>	Selects the interface to configure and enters interface configuration mode, where: • slot/subslot/port —Specifies the location of the controller.
Step 3	<pre>encapsulation ppp Example: Router(config-if)# encapsulation ppp</pre>	Enables PPP encapsulation.
Step 4	<pre>ppp multilink group group-number Example: Router(config-if) # ppp multilink group 1</pre>	Assigns the interface to a multilink bundle, where: • group-number—The multilink group number for the T1 or E1 bundle.
Step 5	end	

What to do next



Note

Repeat these commands for each interface you want to assign to the multilink bundle

```
Router# configure terminal
```

```
Router(config)# controller SONET 0/1/0
Router(config-controller)# framing sdh
Router(config-controller)# aug mapping au-4
Router(config-controller)# au-4 1 tug-3 1
Router(config-controller)# tug-2 1 e1 1 channel-group 0 timeslots 1-31
```

```
Router# configure terminal
Router(config) # interface multilink 1
Router(config-if) # ip address 192.168.1.1 255.255.255.0
Router(config-if) # ppp multilink endpoint string string1
Router(config) # interface serial 0/1/1.1/1/1/1:0
Router(config-if) # encapsulation ppp
Router(config-if) # ppp multilink group 1
```

Configuring Fragmentation Size and Delay on an MLPPP Bundle

To configure the fragmentation size on a multilink PPP bundle, use the following commands:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface multilink group-number Example:	Creates a multilink interface and enters multilink interface mode, where:
	Router(config)# interface multilink 1	• <i>group-number</i> — The group number for the multilink bundle. Range 1-2147483647
Step 3	ppp multilink fragment size fragment-size Example:	Sets the fragmentation size in bytes. Fragmentation is disabled by default. Valid values are 42 to 65535 bytes.
	Router(config-if)# ppp multilink fragment size 512	
Step 4	ppp multilink fragment-delay delay Example:	Sets the configured delay on the multilink bundle that satisfies the fragmentation size, where:
	Router(config-if)# ppp multilink fragment-delay 20	• delay —Delay in milliseconds.

What to do next

The following example of the **show ppp multilink** command shows the MLPPP type and the fragmentation size:

```
Router#
show ppp multilink
Multilink1, bundle name is test2
Bundle up for 00:00:13
Bundle is Distributed
0 lost fragments,
0 reordered, 0 unassigned
0 discarded, 0 lost received, 206/255 load
```

```
0x0 received sequence,

0x0 sent sequence Member

links: 2 active, 0 inactive (max not set, min not set)

Se0/1/0/1:0, since 00:00:13, no frags rcvd

Se0/1/0/2:0, since 00:00:10, no frags rcvd

Distributed fragmentation on.

Fragment size 512. Multilink in Hardware.
```

Changing the Default Endpoint Discriminator

To override or change the default endpoint discriminator, use the following command in interface configuration mode:

Command	Purpose
Router(config-if)# ppp multilink endpoint {hostname ip IP-address mac LAN-interface none phone telephone-number string char-string }	Overrides or changes the default endpoint discriminator the system uses when negotiating the use of MLP with the peer.

Disabling Fragmentation on an MLPPP Bundle

By default, PPP multilink fragmentation is enabled. To disable fragmentation on a multilink bundle, use the following commands:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface multilink group-number	Specifies the multilink interface and enters
	Example:	multilink interface mode, where:
	Router(config)# interface multilink 1	• group-number—The group number for the multilink bundle. Range 1-2147483647
Step 3	ppp multilink fragment disable	Disables PPP multilink fragmentation.
	Example:	
	Router(config-if) # ppp multilink fragment disable	

Configuring BERT

BERT (Bit-Error Rate Testing) is used for analyzing quality and for problem resolution of digital transmission equipment. BERT tests the quality of an interface by directly comparing a pseudorandom or repetitive test pattern with an identical locally generated test pattern.

The BERT operation is data-intensive. Regular data cannot flow on the path while the test is in progress. The path is reported to be in alarm state when BERT is in progress and restored to a normal state after BERT has been terminated.

The supported BERT patterns are 2^15, 2^23, all 0s and all 1s.

Configuring Automatic Protection Switching

For information on how to configure Automatic Protection Switching (APS) on the optical interface module, see the Time Division Multiplexing Configuration Guide.

Verifying Interface Configuration

Besides using the **show running-configuration** command to display your Cisco ASR 920 Series Router configuration settings, you can use the **show interface serial** and the **show controllers sonet** commands to get detailed information on a per-port basis.

Verifying Per-Port Interface Status

To find detailed interface information on a per-port basis on an optical interface module, use the **show interface serial** and **show controllers sonet** commands.

For examples of the show commands here, see the *Cisco IOS Interface and Hardware Component Command Reference* .

Troubleshooting

You can use the following commands to verify your configuration:

- **show cem circuit**—shows information about the circuit state, administrative state, the CEM ID of the circuit, and the interface on which it is configured. If **xconnect** is configured under the circuit, the command output also includes information about the attached circuit.
- show cem circuit 0-504—Displays the detailed information about that particular circuit.
- show cem circuit summary—Displays the number of circuits which are up or down per interface basis.
- show controller sonet x/y/z—Displays the alarm information.
- show hw-module subslot transceiver—Displays information about the optical transceiver.
- show mpls l2transport vc—Displays the state of local and peer access circuits.

- show running configuration—Shows detail on each CEM group.
- show xconnect all—Displays the state of the pseudowire and local and peer access circuits.
- show interfaces pos—Displays all the current interface processors and their interfaces.

The **show controllers** command output reports the following alarms:

- SLOS
- SLOF
- B1-TCA
- B2-TCA

When SLOS is reported, all the other alarms are masked.

```
Router(config-controller) \# show controller sonet 0/1/2
SONET 0/1/2 is down.
 Hardware is A900-IMA40S
Applique type is Channelized Sonet/SDH
Clock Source is Line, AUG mapping is AU4.
Multiplex Section:
                  RDI = 0
                                   REI = 0
                                                    BIP(B2) = 0
 AIS = 6
Active Defects: None
Detected Alarms: SLOS SLOF LAIS B1-TCA B2-TCA ......<shows all alarms reported>
Asserted/Active Alarms: SLOS B1-TCA B2-TCA.....<shows hierarchy>
Alarm reporting enabled for: SLOS SLOF SF B1-TCA B2-TCA
BER thresholds: SF = 10e-3 SD = 10e-6
TCA thresholds: B1 = 10e-6 B2 = 10e-6
```

To provide information about system processes, the Cisco IOS software includes an extensive list of EXEC commands that begin with the word show, which, when executed, display detailed tables of system information. Following is a list of some of the common show commands for the APS feature.

To display the information described, use these commands in privileged EXEC mode.

```
Command or Action

Router# show aps

Router# show controller sonet slot/ port-adapter/ port

Router# show interfaces
```

For examples of the show commands here, see the *Cisco IOS Interface and Hardware Component Command Reference*.

Framing and Encapsulation Configuration Example

The following example sets the framing and encapsulation for the controller and interface:

```
! Specify the controller and enter controller configuration mode
!
Router(config)# controller sonet 0/1/0
!
! Specify the framing method
!
Router(config-controller)# framing esf
!
! Exit controller configuration mode and return to global configuration mode
!
Router(config-controller)# exit
!
! Specify the interface and enter interface configuration mode
!
Router(config)# interface serial 0/1/0:0
!
! Specify the encapsulation protocol
!
Router(config-if)# encapsulation ppp
!
! Exit interface configuratin mode
!
Router(config-if)# exit
!
! Exit global configuration mode
!
Router(config)# exit
Router(config)# exit
```

National Bit Configuration Example

The following example sets the Natijonal Bits for the controller:

```
! Specify the controller and enter controller configuration mode
!
Router(config) # controller t1 0/1/0
!
! Set the national bits
!
Router(config-controller) #
national reserve 0 1 1 1 1 1
!
! Exit controller configuration mode and return to global configuration mode
!
Router(config-controller) # exit
!
! Exit global configuration mode
!
Router(config) # exit
Router(config) # exit
```

CRC Configuration Example

The following example sets the CRC size for the interface:

```
! Specify the interface and enter interface configuration mode
!
Router(config) # interface serial 0/1/0:0
!
! Specify the CRC size
!
Router(config-if) # crc 32
!
! Exit interface configuration mode and return to global configuration mode
!
Router(config-if) # exit
!
! Exit global configuration mode
!
Router(config) # exit
Router(config) # exit
```

Facility Data Link Configuration Example

The following example configures Facility Data Link:

```
! Specify the controller and enter controller configuration mode
!
Router(config) # controller sonet 0/1/0
!
! Specify the FDL specification
!
Router(config-controller) #
fdl ansi
!
! Exit controller configuration mode and return to global configuration mode
!
Router(config-controller) # exit
!
! Exit global configuration mode
!
Router(config) # exit
Router#
```

MLPPP Configuration Example

The following example creates a PPP Multilink bundle:

```
! Enter global configuration mode
!
Router# configure terminal
!
! Create a multilink bundle and assign a group number to the bundle
!
Router(config)# interface multilink 1
!
! Specify an IP address for the multilink group
!
Router(config-if)# ip address 123.456.789.111 255.255.255.0
```

```
! Enable Multilink PPP
Router(config-if) # ppp multilink
! Leave interface multilink configuration mode
Router(config-if)# exit
! Specify the interface to assign to the multilink bundle
Router(config) # interface serial 0/1/0:1
! Enable PPP encapsulation on the interface
Router(config-if)# encapsulation PPP
! Assign the interface to a multilink bundle
Router(config-if) # multilink-group 1
! Enable Multilink PPP
Router(config-if) # ppp multilink
! Exit interface configuration mode
Router(config-if) # exit
! Exit global configuration mode
Router(config) # exit
Router#
```

MFR Configuration Example

The following example configures Multilink Frame Relay (MFR):

```
! Create a MFR interface and enter interface configuration mode
!
Router(config) # interface mfr 49
!
! Assign the bundle identification (BID) name 'test' to a multilink bundle.
!
Router(config-if) # frame-relay multilink bid test
!
! Exit interface configuration mode and return to global configuration mode
!
Router(config-if) # exit
!
! Specify the serial interface to assign to a multilink bundle
!
Router(config) # interface serial 0/1/3:0
!
! Creates a multilink Frame Relay bundle link and associates the link with a multilink bundle
!
Router(config-if) #
encapsulation frame-relay mfr 49
!
! Assigns a bundle link identification (LID) name with a multilink bundle link
```

```
Router(config-if) #
frame-relay multilink lid test
!
! Configures the interval at which the interface will send out hello messages
!
Router(config-if) # frame-relay multilink hello 15
!
! Configures the number of seconds the interface will wait for a hello message acknowledgement before resending the hello message
!
Router(config-if) # frame-relay multilink ack 6
!
! Configures the maximum number of times the interface will resend a hello message while waiting for an acknowledgement
!
Router(config-if) # frame-relay multilink retry 5
!
! Exit interface configuration mode and return to global configuration mode
!
Router(config-if) # exit
!
! Exit global configuration mode
!
```

Router(config)# exit

Configuration Examples

This section includes the following configuration examples:

Example of Cyclic Redundancy Check Configuration

The following example configures CRC on a T1 interface:

```
! Specify the interface to configure and enter interface configuration mode.
!
Router(config) # interface serial 0/1/0.1
!
! Specify the CRC type.
!
Router(config-if) # crc 32
```

Example of Facility Data Link Configuration

The following example configures FDL on a T1 interface:

```
! Specify the interface to configure and enter interface configuration mode. !

Router(config) # interface serial 0/1/0.2
!
! Specify the T1 number and select fdl.
!
Router(config-controller) #t1 2 fdl ansi
```

Example of Invert Data on T1/E1 Interface

The following example inverts the data on the serial interface:

```
! Specify the interface to configure and enter interface configuration mode. !

Router(config) # interface serial \( \text{D} \) 0/1/0.1/2/1:0
!
! Configure invert data.
!

Router(config-if) # invert data
```

Additional Resources

For more information about configuring ATM, see

• Asynchronous Transfer Mode Configuration Guide, (Cisco ASR 920 Series)

For additional information on configuring optical interfaces, see

- Cisco IOS Asynchronous Transfer Mode Command Reference
- Interface and Hardware Component Configuration Guide, Cisco IOS XE Release 3S
- Wide-Area Networking Configuration Guide Library, Cisco IOS XE Release 3S



Enabling Support for Tunable DWDM-XFP-C

The dense wavelength-division multiplexing (DWDM) wavelengths of the DWDM-XFP-C module on the router is tunable. You can configure the DWDM ITU wavelengths using the **itu channel** command in the interface configuration mode. The **itu channel** command ensures that the traffic continues to flow.

For more information, see the Cisco ASR 920 Series Aggregation Services Routers Optics Matrix at

https://www.cisco.com/c/dam/en/us/td/docs/routers/asr920/compatibility/matrix/Optics-Matrix-ASR920.pdf

Table 13: DWDM-XFP-C Wavelength Mapping, on page 163 contains the wavelength mapping information for the DWDM-XFP-C module.

Table 13: DWDM-XFP-C Wavelength Mapping

Channel no	wavelength [nm]	Frequency [THz]
1	1561.79	191.95
2	1561.46	192
3	1560.98	192.05
4	1560.65	192.1
5	1560.17	192.15
6	1559.83	192.2
7	1559.35	192.25
8	1559.02	192.3
9	1558.54	192.35
10	1558.21	192.4
11	1557.73	192.45
12	1557.4	192.5
13	1556.92	192.55

Channel no	wavelength [nm]	Frequency [THz]
14	1556.59	192.6
15	1556.11	192.65
16	1555.79	192.7
17	1555.31	192.75
18	1554.98	192.8
19	1554.4	192.85
20	1554.17	192.9
21	1553.7	192.95
22	1553.37	193
23	1552.89	193.05
24	1552.57	193.1
25	1552.09	193.15
26	1551.76	193.2
27	1551.28	193.25
28	1550.96	193.3
29	1550.48	193.35
30	1550.16	193.4
31	1549.68	193.45
32	1549.35	193.5
33	1548.88	193.55
34	1548.55	193.6
35	1548.08	193.65
36	1548.75	193.7
37	1546.95	193.75
38	1546.95	193.8
39	1546.48	193.85
40	1546.16	193.9

Channel no	wavelength [nm]	Frequency [THz]
41	1545.69	193.95
42	1545.36	194
43	1544.89	194.05
44	1544.56	194.1
45	1544.09	194.15
46	1543.77	194.2
47	1543.3	194.25
48	1542.97	194.3
49	1542.5	194.35
50	1542.18	194.4
51	1541.71	194.45
52	1541.39	194.5
53	1540.92	194.55
54	1540.6	194.6
55	1540.13	194.65
56	1539.8	194.7
57	1539.34	194.75
58	1539.01	194.8
59	1538.55	194.85
60	1538.22	194.9
61	1537.76	194.95
62	1537.43	195
63	1536.97	195.05
64	1536.65	195.1
65	1536.18	195.15
66	1535.86	195.2
67	1535.396	195.25

Channel no	wavelength [nm]	Frequency [THz]
68	1535.07	195.3
69	1534.61	195.35
70	1534.29	195.4
71	1533.82	195.45
72	1533.5	195.5
73	1533.04	195.55
74	1532.72	195.6
75	1532.26	195.65
76	1531.94	195.7
77	1531.48	195.75
78	1531.14	195.8
79	1530.69	195.85
80	1530.37	195.9
81	1529.91	195.95
82	1529.59	196

[•] Configuring the DWDM-XFP-C Module, on page 166

Configuring the DWDM-XFP-C Module

Perform the following procedure to configure the DWDM-XFP-C module.

	Command or Action	Purpose
Step 1	enable Example:	Enables the privileged EXEC mode. If prompted, enter your password.
	Router# enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	interface tengigabitethernet slot/port	Specifies the 10-Gigabit Ethernet interface to
	Example:	be configured.
	Router(config) # interface tengigabitethernet 0/3 • slot/portinterface.	• slot/port—Specifies the location of the interface.
Step 4	itu channel number	Sets the ITU channel.
	Example:	• <i>number</i> —Specifies the ITU channel number. The acceptable values are from
	Router(config-if)# itu channel 28	1–82.

Verifying the ITU Configuration

The following example shows how to use the **show hw-module subslot** command to check an ITU configuration:

```
Router# show hw-module subslot 0/2 transceiver 0 idprom dump
Description = XFP optics (type 6)
Transceiver Type: = TUNABLE DWDM XFP (194)
Product Identifier (PID) = DWDM-XFP-C
Frequency Set for Tunable DWDM = 195.5 THz
Vendor Revision = 00
Serial Number (SN) = JFX1617800W
Vendor Name = CISCO-JDSU
Vendor OUI (IEEE company ID) = 00.01.9C (412)
CLEI code = IP9IAGGCAB
Cisco part number = 10-2544-02
Device State = Disabled.
XFP IDPROM Page 0x0:
000: 0C 00 49 00 F8 00 46 00 FB 00
010: 00 00 00 00 00 00 00 00 A6 04
020: 09 C4 8C A0 13 88 9B 83 13 93
030: 62 1F 1F 07 0F 8D 00 0A 09 CF
040: 00 10 00 18 FF E8 00 0C FF F4
050: 00 00 00 00 00 00 00 00 00 00
060: 00 BF 25 1C 00 C4 00 00 01 F4
070: 00 00 00 00 00 00 00 00 00
080: 00 00 00 00 9E 20 00 00 00 00
090: 00 00 00 00 00 1E 7C 00 00
100: 00 00 00 01 00 00 00 00 00 00
110: E2 98 00 14 00 00 00 00 00 00 < See byte 113, the hexa decimal
equivalent for ITU channel 20>>
120: 00 00 00 00 00 00 00 01
XFP IDPROM Page 0x1:
128: OC 98 07 00 00 00 00 00 00 00
138: 08 B4 63 71 50 00 00 00 00 9F
148: 43 49 53 43 4F 2D 4A 44 53
```

Verifying the ITU Configuration



Dying Gasp Support for Loss of Power Supply Through SNMP, Syslog and Ethernet OAM

Dying Gasp — One of the following unrecoverable condition has occurred:

• Power failure or removal of power supply cable

This type of condition is vendor specific. An Ethernet Operations, Administration, and Maintenance (OAM) notification about the condition may be sent immediately.

This document describes the Dying Gasp feature which is used to send dying gasp messsages through SNMP, syslog, or Ethernet Operation, Administration, and Maintenance (OAM) to report the abrupt loss of power to the host platform.

The SNMP server for the SNMP Dying-Gasp message is specified through the **snmp-server host** configuration command. The Ethernet-OAM Dying-Gasp packets are created for interfaces where Ethernet-OAM is enabled.

Table 14: Feature History

Feature Name	Release Information	Feature Description
SNMP Dying Gasp Enhancement	Cisco IOS XE Bengaluru 17.5.1	This feature enables FPGA based effective space utilization between Ethernet OAM and SNMP. Use the platform-oam-snmp-dg-enable command on Cisco router to configure this feature.
SNMP Dying Gasp support over IPv6 BGP Labeled Unicast Network	Cisco IOS XE 17.16.1	In addition to IPv4, SNMP dying gasp over FPGA is now extended to IPv6 BGP-Labeled Unicast (BGP-LU) network scenarios. This enhancement allows administrators to maintain and monitor their networks more effectively and robustly, ensuring reliable notification and management of critical network events across both IPv4 and IPv6 environments.

SNMP Dying Gasp Support for IPv6 BGP-Labeled Unicast Network

In addition to IPv4, SNMP dying gasp over FPGA now extends to IPv6 BGP-Labeled Unicast (BGP-LU) scenarios. This enhancement ensures reliable transmission of critical notifications during network failures, regardless of the network's protocol version. By supporting both IPv4 and IPv6, this feature provides a more robust solution for maintaining network stability, security, and performance, allowing administrators to effectively manage and troubleshoot both the IPv4 and IPv6 BGP-LU networks.

- Prerequisites for Dying Gasp Support, on page 170
- Restrictions for Dying Gasp Support, on page 170
- Configuring SNMP Dying Gasp, on page 171
- Example: Configuring SNMP Community Strings on a Router, on page 172
- Example: Configuring SNMP-Server Host Details on the Router Console, on page 173
- Dying Gasp Trap Support for Different SNMP Server Host/Port Configurations, on page 173
- Message Displayed on the Peer Router on Receiving Dying Gasp Notification, on page 174
- Displaying SNMP Configuration for Receiving Dying Gasp Notification, on page 175

Prerequisites for Dying Gasp Support

You must enable Ethernet OAM before configuring Simple Network Management Protocol (SNMP) for dying gasp feature. For more information, see Enabling Ethernet OAM on an Interface.

Restrictions for Dying Gasp Support

- The dying gasp feature is not supported if you remove the power supply unit (PSU) from the system.
- SNMP trap is sent only on power failure or removal of power supply cable.
- The dying gasp support feature cannot be configured using CLI. To configure hosts using SNMP, refer to the SNMP host configuration examples below.
- In the case of power loss on the Cisco ASR-920-24SZ-IM, ASR-920-24SZ-M, ASR-920-24TZ-M Aggregation Services Routers running Cisco IOS-XE Release 3.14.0S and the Cisco ASR-920-12SZ-IM running the Cisco IOS-XE Release 3.16.0S, dying gasp packets are sent to peer routers. However, the system state is not captured in the system logs (syslogs) or SNMP traps.
- The SNMP servers are configured in ascending order. The SNMP server host configured with the lowest IP address has precedence.
- Prior to Cisco IOS XE Bengaluru 17.5.1 the SNMP Dying Gasp trap via FPGA is not supported, when core MPLS interface is routed to the port on the Cisco ASR 920-10SZ-PD, ASR-920-8S4Z-PD, ASR-920-4SZ and ASR-920-12CZ routers in Cisco IOS-XE 16.9.x release.
- The SNMP Dying Gasp is supported on the following routers through FPGA:
 - Cisco ASR-920-24SZ-IM
 - Cisco ASR-920-24SZ-M
 - Cisco ASR-920-24TZ-M

The maximum number of supported Link-OAM Dying Gasp servers is six. This is chosen dynamically and cannot be configured manually. This is applicable only to the Cisco IOS XE 16.9.4 and Cisco IOS XE 16.9.5 releases.

- Dying Gasp is not supported on default Mgmt-interface for the following routers:
 - Cisco ASR-920-24SZ-IM
 - Cisco ASR-920-24SZ-M

- Cisco ASR-920-24TZ-M
- Cisco ASR 920-10SZ-PD and ASR-920-8S4Z-PD
- Cisco ASR-920-4SZ
- Cisco ASR-920-12CZ-A
- Cisco ASR-920-12CZ-D

This is applicable to releases starting from Cisco IOS XE 16.9.x release.

- The SNMP Dying GASP for Cisco ASR-920-4SZ-A, Cisco ASR-920-4SZ-D, Cisco ASR-920-12CZ-A, Cisco ASR-920-12CZ-D, and Cisco ASR-920-10SZ-PD routers is not supported for Netflow video template in Cisco IOS-XE 16.9.x release. This is because the routers use different and lower FPGA versions than the supported version (0x00040036 and higher).
- Dying GASP is not supported on the following routers for HW-based SNMP:
 - Cisco ASR-920-12SZ-A
 - Cisco ASR-920-12SZ-D
 - Cisco ASR-920-12SZ-IM
- Effective Cisco IOS XE Bengaluru 17.5.1, you can configure 2 SNMP DG sessions and 6OAM sessions using the platform oam-snmp-dg enable command on the following variants:
 - Cisco ASR-920-24SZ-IM

Cisco ASR-920-24SZ-M and

Cisco ASR-920-24TZ-M.

- However, you can configure upto 20 OAM sessions by default, without configuring the platform oam-snmp-dg enable command.
- You can configure 5 SNMP DG sessions on the following variants:
 - Cisco ASR 920-10SZ-PD
 - Cisco ASR-920-12CZ-A/ASR-920-12CZ-D
 - Cisco ASR-920-4SZ-A/ASR-920-4SZ-D



Note

The platform oam-snmp-dg enable command is not supported on the above variants.

You can configure SNMP Dying Gasp Sessions on all SNMP Versions.

Configuring SNMP Dying Gasp

Perform this task to create or modify a SNMP Dying Gasp session.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	platform oam-snmp-dg-enable	Creates an SNMP DG session.
	Example:	
	Router(config)# platform oam-snmp-dg enable	
Step 4	end	Exits global configuration mode.
	Example:	
	Device(config)# end	

Example: Configuring SNMP Dying Gasp on a Router

Example to create or modify a SNMP Dying Gasp session.

Router> enable
Router# configure terminal
Router(config)# platform oam-snmp-dg enable
Router(config)# end

Example: Configuring SNMP Community Strings on a Router

Setting up the community access string to permit access to the SNMP:

Router> enable
Router# configure terminal
Router(config)# snmp-server community public RW
Router(config)# exit

For more information on command syntax and examples, refer to the Cisco IOS Network Management Command Reference.

Example: Configuring SNMP-Server Host Details on the Router Console

Specifying the recipient of a SNMP notification operation:

```
Router> enable
Router# configure terminal
Router(config)# snmp-server host X.X.X.XXX vrf vrf1 version 2c public udp-port 9800
Router(config)# exit
```

For more information on command syntax and examples, refer to the Cisco IOS Network Management Command Reference.

Dying Gasp Trap Support for Different SNMP Server Host/Port Configurations



Note

You can configure up to five different SNMP server host/port configurations.

Environmental Settings on the Network Management Server

```
setenv SR_TRAP_TEST_PORT=UDP port
setenv SR_UTIL_COMMUNITY=public
setenv SR_UTIL_SNMP_VERSION=v2c
setenv SR_MGR_CONF_DIR=Path to the executable snmpinfo.DAT_file
```

The following example shows SNMP trap configuration on three hosts:

Configuration example for the first host:

```
Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# Router(config)# snmp-server host 7.0.0.149 vrf vrfl version 2c public udp-port 6264
```

Configuration example for the second host:

```
Router(config)#
Router(config)# snmp-server host 7.0.0.152 vrf vrf1 version 2c public udp-port 9988
```

Configuration example for the third host:

```
Router(config) # snmp-server host 7.0.0.166 vrf vrf1 version 2c public udp-port 9800 Router(config) # Router(config) # ^Z Router#
```

After performing a power cycle, the following output is displayed on the router console:

```
Press ESCAPE for boot options
NVRAM: OK
FPGA SPI Flash: OK
FPGA: OK
Rom image verified correctly
System Bootstrap, Version 1.6(20191125:124452) [ncs520-dev], RELEASE SOFTWARE
Compiled at 2019-11-25 12:44 by regvr
Current image running: Boot ROM1
Last reset cause: RSP-Board
rommon 1 >
Dving Gasp Trap Received for the Power failure event:
 Trap on Host1
++++++++++++
snmp-server host = 7.0.0.149 (nms1-lnx) and SR TRAP TEST PORT=6264
/auto/sw/packages/snmpr/15.4.1.9/bin> /auto/sw/packages/snmpr/15.4.1.9/bin/traprcv
Waiting for traps.
Received SNMPv2c Trap:
Community: public
From: 7.29.25.101
snmpTrapOID.0 = ciscoMgmt.305.1.3.5.0.2
ciscoMgmt.305.1.3.6 = Dying Gasp - Shutdown due to power loss
 Trap on Host2
+++++++++++
snmp-server host = 7.0.0.152 (nms2-lnx) and SR TRAP TEST PORT=9988
/auto/sw/packages/snmpr/15.4.1.9/bin> /auto/sw/packages/snmpr/15.4.1.9/bin/traprcv
Waiting for traps.
Received SNMPv2c Trap:
Community: public
From: 7.29.25.101
snmpTrapOID.0 = ciscoMgmt.305.1.3.5.0.2
ciscoMgmt.305.1.3.6 = Dying Gasp - Shutdown due to power loss
  Trap on Host3
++++++++++++
snmp-server host = 7.0.0.166 (erbusnmp-dc-lnx) and SR TRAP TEST PORT=9800
/auto/sw/packages/snmpr/15.4.1.9/bin> /auto/sw/packages/snmpr/15.4.1.9/bin/traprcv
Waiting for traps.
Received SNMPv2c Trap:
Community: public
From: 7.29.25.101
snmpTrapOID.0 = ciscoMgmt.305.1.3.5.0.2
ciscoMgmt.305.1.3.6 = Dying Gasp - Shutdown due to power loss
```

Message Displayed on the Peer Router on Receiving Dying Gasp Notification

*May 19 21:43:47.904: %ETHERNET_OAM-6-DYING_GASP: The client on interface Gi0/0/0 has received a Dying Gasp indication from its remote peer (failure reason = remote client power failure, action = none)

Displaying SNMP Configuration for Receiving Dying Gasp Notification

Use the show running-config command to display the SNMP configuration for receiving dying gasp notification:

Router# show running-config | i snmp snmp-server community public RW snmp-server host 7.0.0.149 vrf vrf1 version 2c public udp-port 6264 snmp-server host 7.0.0.152 vrf vrf1 version 2c public udp-port 9988 snmp-server host 7.0.0.166 vrf vrf1 version 2c public udp-port 9800 Router#

Displaying SNMP Configuration for Receiving Dying Gasp Notification



Configuring Pseudowire

This chapter provides information about configuring pseudowire features on the Cisco ASR 920 Series Router.

- Pseudowire Overview, on page 177
- CEM Configuration, on page 178
- CEM Configuration Guidelines and Restrictions, on page 178
- Configuring a CEM Group, on page 179
- Using CEM Classes, on page 180
- Configuring CEM Parameters, on page 181
- Configuring Structure-Agnostic TDM over Packet (SAToP), on page 183
- Configuring Circuit Emulation Service over Packet-Switched Network (CESoPSN), on page 184
- Configuring an Ethernet over MPLS Pseudowire, on page 186
- Configuring Pseudowire Redundancy, on page 187
- Sample Configurations, on page 189

Pseudowire Overview

Effective Cisco IOS-XE Release 3.18S:

- BGP PIC with TDM Pseudowire is supported on the ASR 920 routers with RSP2 modules.
- BGP PIC for Pseudowires, with MPLS Traffic Engineering is supported on the ASR 920 router with RSP2 modules.

The following sections provide an overview of pseudowire support on the Cisco ASR 920 Series Router.

Limitations

If you are running Cisco IOS-XE Release 3.17S and later releases, the following limitations apply:

- Channel associated signaling (CAS) is not supported on the T1/E1 and OC-3 interface modules.
- BGP PIC is not supported for MPLS/LDP over MLPPP and POS in the core.
- BGP PIC is not supported for Multi-segment Pseudowire or Pseudowire switching.
- BGP PIC is not supported for VPLS and H-VPLS.
- BGP PIC is not supported for IPv6.
- If BGP PIC is enabled, Multi-hop BFD should not be configured using the bfd neighbor fall-over bfd command.

- If BGP PIC is enabled, neighbor ip-address weight weight command should not be configured.
- If BGP PIC is enabled, **bgp nexthop trigger delay 6** under the **address-family ipv4** command and **bgp nexthop trigger delay 7** under the **address-family vpnv4** command should be configured. For information on the configuration examples for BGP PIC—TDM, see Example: BGP PIC with TDM-PW Configuration.
- If BGP PIC is enabled and the targeted LDP for VPWS Xconnect services are established over BGP, perform the following tasks:
 - Configure Pseudowire-class (pw-class) with encapsulation "mpls".
 - Configure no status control-plane route-watch under the pw-class.
 - Associate the pw-class with the VPWS xconnect configurations.

If you are running Cisco IOS-XE 3.18S, the following restrictions apply for BGP PIC with MPLS TE for TDM Pseudowire:

- MPLS TE over MLPPP and POS in the core is not supported.
- Co-existence of BGP PIC with MPLS Traffic Engineering Fast Reroute (MPLS TE FRR) is not supported.

Transportation of Service Using Ethernet over MPLS

Ethernet over MPLS (EoMPLS) PWs provide a tunneling mechanism for Ethernet traffic through an MPLS-enabled Layer 3 core network. EoMPLS PWs encapsulate Ethernet protocol data units (PDUs) inside MPLS packets and use label switching to forward them across an MPLS network. EoMPLS PWs are an evolutionary technology that allows you to migrate packet networks from legacy networks while providing transport for legacy applications. EoMPLS PWs also simplify provisioning, since the provider edge equipment only requires Layer 2 connectivity to the connected customer edge (CE) equipment. The Cisco ASR 920 Series Router implementation of EoMPLS PWs is compliant with the RFC 4447 and 4448 standards.

The Cisco ASR 920 Series Router supports VLAN rewriting on EoMPLS PWs. If the two networks use different VLAN IDs, the router rewrites PW packets using the appropriate VLAN number for the local network.

For instructions on how to create an EoMPLS PW, see Configuring an Ethernet over MPLS Pseudowire.

CEM Configuration

CEM provides a bridge between a time-division multiplexing (TDM) network and a packet network, such as Multiprotocol Label Switching (MPLS). The router encapsulates the TDM data in the MPLS packets and sends the data over a CEM pseudowire to the remote provider edge (PE) router. Thus, function as a physical communication link across the packet network.



Note

Steps for configuring CEM features are also included in the Configuring Structure-Agnostic TDM over Packet (SAToP) and Configuring Circuit Emulation Service over Packet-Switched Network (CESoPSN), on page 184 sections.

CEM Configuration Guidelines and Restrictions

Not all combinations of payload size and dejitter buffer size are supported. If you apply an incompatible payload size or dejitter buffer size configuration, the router rejects it and reverts to the previous configuration.

Configuring a CEM Group

The following section describes how to configure a CEM group on the Cisco ASR 920 Series Router.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	controller {t1 e1} slot/port	Enters controller configuration mode.
	Example:	• Use the slot and port arguments to specify the slot number and port number to be
	Router(config)# controller t1 1/0	configured. Note The slot number is always 0.
Step 4	cem-group group-number {unframed timeslots timeslot}	Creates a circuit emulation channel from one or more time slots of a T1 or E1 line.
	Example: Router(config-controller)# cem-group 6 timeslots 1-4,9,10	 The group-number keyword identifies the channel number to be used for this channel. For T1 ports, the range is 0 to 23. For E1 ports, the range is 0 to 30. Use the unframed keyword to specify that a single CEM channel is being created including all time slots and the framing structure of the line. Use the timeslots keyword and the timeslot argument to specify the time slots to be included in the CEM channel. The list of time slots may include commas and hyphens with no spaces between the numbers.
Step 5	end Example:	Exits controller configuration mode and returns to privileged EXEC mode.
	Router(config-controller)# end	

Using CEM Classes

A CEM class allows you to create a single configuration template for multiple CEM pseudowires. Follow these steps to configure a CEM class:



Note

The CEM parameters at the local and remote ends of a CEM circuit must match; otherwise, the pseudowire between the local and remote PE routers will not come up.



Note

You cannot apply a CEM class to other pseudowire types such as ATM over MPLS.

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	class cem cem-class	Creates a new CEM class	
	Example:		
	Router(config)# class cem mycemclass		
Step 4	Router(config-cem-class)# payload-size 512	Enter the configuration commands common to	
	Example:	the CEM class. This example specifies a san rate, payload size, dejitter buffer, and idle	
	Router(config-cem-class)# dejitter-buffer 10	pattern.	
	Example:		
	Router(config-cem-class)# idle-pattern 0x55		
Step 5	Router(config-cem-class)# exit	Returns to the config prompt.	
Step 6	Router(config)# interface cem 0/0	Configure the CEM interface that you want to	
	Example:	use for the new CEM class.	

	Command or Action	Purpos	e
	Router(config-if)# no ip address Example:	Note	The use of the xconnect command can vary depending on the type of pseudowire you are configuring.
	Router(config-if)# cem 0		
	Example:		
	Router(config-if-cem)# cem class mycemclass		
	Example:		
	Router(config-if-cem) # xconnect 10.10.10.10 200 encapsulation mpls		
Step 7	Router(config-if-cem)# exit	Exits tl	he CEM interface.
	Example:		
	Router(config-if)#		
Step 8	exit	Exits c	onfiguration mode.
	Example:		
	Router(config)# exit		

Configuring CEM Parameters



Note

The CEM parameters at the local and remote ends of a CEM circuit must match; otherwise, the pseudowire between the local and remote PE routers will not come up.

Configuring Payload Size (Optional)

To specify the number of bytes encapsulated into a single IP packet, use the pay-load size command. The size argument specifies the number of bytes in the payload of each packet. The range is from 32 to 1312 bytes.

Default payload sizes for an unstructured CEM channel are as follows:

- E1 = 256 bytes
- T1 = 192 bytes
- DS0 = 32 bytes

Default payload sizes for a structured CEM channel depend on the number of time slots that constitute the channel. Payload size (L in bytes), number of time slots (N), and packetization delay (D in milliseconds) have the following relationship: L = 8*N*D. The default payload size is selected in such a way that the packetization

delay is always 1 millisecond. For example, a structured CEM channel of 16xDS0 has a default payload size of 128 bytes.

The payload size must be an integer of the multiple of the number of time slots for structured CEM channels.

Setting the Dejitter Buffer Size

To specify the size of the dejitter buffer used to compensate for the network filter, use the dejitter-buffer size command. The configured dejitter buffer size is converted from milliseconds to packets and rounded up to the next integral number of packets. Use the size argument to specify the size of the buffer, in milliseconds. The range is from 1 to 32 ms; the default is 5 ms.

Setting an Idle Pattern (Optional)

To specify an idle pattern, use the [no] idle-pattern pattern1 command. The payload of each lost CESoPSN data packet must be replaced with the equivalent amount of the replacement data. The range for pattern is from 0x0 to 0xFF; the default idle pattern is 0xFF.

Custom Idle Pattern

Table 15: Feature History

Feature Name	Release Information	Description
Custom Idle Pattern	Cisco IOS XE Cupertino 17.9.1	You can configure idle pattern manually on CEM circuits and verify if it's stable and transmitted to the other end in alarm conditions. You can configure on all CEM PWs in a T1/E1 circuit. Supported on the following IMs on CESoPSN circuits with both partial and full time slots. • 48-port T1/E1 CEM Interface Module • 48-port T3/E3 CEM Interface Module These idle pattern numbers are used for tracking purposes.

To define the idle pattern that a circuit emulation (CEM) channel transmits when the channel experiences an underrun condition or to replace any missing packets, use the **idle-pattern** command in CEM configuration mode. Starting with Cisco IOS XE Cupertino 17.9.1 release, you can manually configure any 8-bit value from idle pattern. There are multiple CEMs in TDM circuits, these configurations are applicable only to CEM circuits.

For example, a controller T1 0/1/0, can have one CEM circuit. It's only applicable for CESoP, the time slots can be 1–24, these are full time slots.

For example, under CEM0 you can manually configure any 8-bit value until 255 (0xFF). For partial time slot, consider CEM group 0 with time slot 0, and similarly CEM group 1 with time slot 1.

```
Router(config) # interface CEM0/10/10
Router(config-if) # cem 0
Router(config-if-cem) # idle-pattern 44
```

Enabling Dummy Mode

Dummy mode enables a bit pattern for filling in for lost or corrupted frames. To enable dummy mode, use the **dummy-mode** [last-frame / user-defined] command. The default is last-frame. The following is an example:

Router(config-cem) # dummy-mode last-frame

Setting a Dummy Pattern

If dummy mode is set to user-defined, you can use the **dummy-pattern** command to configure the dummy pattern. The range for *pattern* is from 0x0 to 0xFF. The default dummy pattern is 0xFF. The following is an example:

Router(config-cem) # dummy-pattern 0x55

Shutting Down a CEM Channel

To shut down a CEM channel, use the **shutdown** command in CEM configuration mode. The **shutdown** command is supported only under CEM mode and not under the CEM class.

Configuring Structure-Agnostic TDM over Packet (SAToP)

Follow these steps to configure SAToP on the Cisco ASR 920 Series Router:

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	controller [T1 E1] 0/4	Configures the T1 or E1 interface.
	Example:	
	Router(config-controller)# controller t1	
Step 4	cem-group group-number {unframed timeslots timeslot }	Assigns channels on the T1 or E1 circuit to the CEM channel. This example uses the unframed
	Example:	parameter to assign all the T1 timeslots to the CEM channel.
	Router(config-if)# cem-group 4 unframed	
Step 5	Router(config)# interface CEM0/4	Defines a CEM group.
	Example:	
	Router(config-if)# no ip address	
	Example:	
	Router(config-if)# cem 4	
Step 6	Router(config-if)# xconnect 30.30.30.2 304 encapsulation mpls	Binds an attachment circuit to the CEM interface to create a pseudowire. This example creates a pseudowire by binding the CEM circuit 304 to the remote peer 30.30.2.304.
Step 7	exit	Exits configuration mode.
	Example:	
	Router(config)# exit	

What to do next



Note

When creating IP routes for a pseudowire configuration, we recommend that you build a route from the xconnect address (LDP router-id or loopback address) to the next hop IP address, such as **ip route 30.30.30.2** 255.255.255.255.12.3.4.

Configuring Circuit Emulation Service over Packet-Switched Network (CESoPSN)

Follow these steps to configure CESoPSN on the Cisco ASR 920 Series Router.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	Router(config)# controller [e1 t1] 0/0	Enters configuration mode for the E1 or T1
	Example:	controller.
	Router(config-controller)#	
Step 4	Router(config-controller)# cem-group 5 timeslots 1-24	Assigns channels on the T1 or E1 circuit to the circuit emulation (CEM) channel. This example uses the timeslots parameter to assign specific timeslots to the CEM channel.
Step 5	Router(config-controller)# exit	Exits controller configuration.
	Example:	
	Router(config)#	
Step 6	Router(config)# interface CEM0/5	Defines a CEM channel.
	Example:	
	Router(config-if-cem)# cem 5	
Step 7	Router(config-if-cem)# xconnect 30.30.30.2 305 encapsulation mpls	Binds an attachment circuit to the CEM interface to create a pseudowire. This example creates a pseudowire by binding the CEM circuit 5 to the remote peer 30.30.30.2.
		Note When creating IP routes for a pseudowire configuration, we recommend that you build a route from the xconnect address (LDP router-id or loopback address) to the next hop IP address, such as ip route 30.30.30.2 255.255.255.255 1.2.3.4.
Step 8	Router(config-if-cem)# exit	Exits the CEM interface.
	Example:	
	Router(config)#	

	Command or Action	Purpose
Step 9	exit	Exits configuration mode.
	Example:	
	Router(config)# exit	

Configuring an Ethernet over MPLS Pseudowire

Ethernet over MPLS PWs allow you to transport Ethernet traffic over an existing MPLS network. The Cisco ASR 920 Series Router supports EoMPLS pseudowires on EVC interfaces.

For more information about Ethernet over MPLS Pseudowires, see Transportation of Service Using Ethernet over MPLS, on page 178. For more information about how to configure MPLS, see the Cisco IOS XE 3S Configuration Guides. For more information about configuring Ethernet Virtual Connections (EVCs), see Configuring Ethernet Virtual Connections on the Cisco ASR 920 Router.

Follow these steps to configure an Ethernet over MPLS Pseudowire on the Cisco ASR 920 Series Router.

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	interface interface-id	Specifies the port on which to create the	
	Example:	pseudowire and enters interface configuration mode. Valid interfaces are physical Ethernet	
	Router(config)# interface gigabitethernet 0/0/4	ports.	
Step 4	service instance number ethernet [name]	Configure an EFP (service instance) and ente	
	Example:	service instance configuration) mode.	
	Router(config-if)# service instance	• The <i>number</i> is the EFP identifier, an integer from 1 to 4000.	
	2 ethernet	• (Optional) ethernet <i>name</i> is the name of a previously configured EVC. You do no need to use an EVC name in a service instance.	

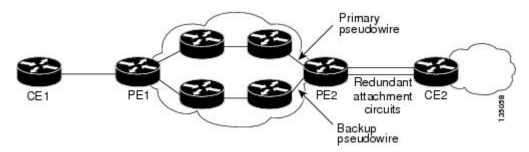
	Command or Action	Purpose		
		Note You can use service instance settings such as encapsulation, dot1q, and rewrite to configure tagging properties for a specific traffic flow within a given pseudowire session. For more information, see Configuring Ethernet Virtual Connections on the Cisco ASR 920 Router.		
Step 5	encapsulation {default dot1q priority-tagged untagged}	Configure encapsulation type for the service instance.		
	Example: Router (config-if-srv)# encapsulation dot1q 2	 default—Configure to match all unmatched packets. dot1q—Configure 802.1Q encapsulation. priority-tagged—Specify priority-tagged frames, VLAN-ID 0 and CoS value of 0 to 7. untagged—Map to untagged VLANs. Only one EFP per port can have untagged encapsulation. 		
Step 6	<pre>xconnect peer-ip-address vc-id {encapsulation {mpls [manual]} pw-class pw-class-name }[pw-class pw-class-name] [sequencing {transmit receive both}] Example: Router (config-if-srv) # xconnect 10.1.1.2 101 encapsulation mpls</pre>	Binds the Ethernet port interface to an attachment circuit to create a pseudowire. This example uses virtual circuit (VC) 101 to uniquely identify the PW. Ensure that the remote VLAN is configured with the same VC. Note When creating IP routes for a pseudowire configuration, we recommend that you build a route from the xconnect address (LDP router-id or loopback address) to the next hop IP address, such as ip route 10.30.30.2 255.255.255.255.255 10.2.3.4.		
Step 7	exit	Exits configuration mode.		
	Example:			
	Router(config)# exit			

Configuring Pseudowire Redundancy

A backup peer provides a redundant pseudowire (PW) connection in the case that the primary PW loses connection; if the primary PW goes down, the Cisco ASR 920 Series Router diverts traffic to the backup PW. This feature provides the ability to recover from a failure of either the remote PE router or the link between the PE router and CE router.

The figure below shows an example of pseudowire redundancy.

Figure 3: Pseudowire Redundancy





Note

You must configure the backup pseudowire to connect to a router that is different from the primary pseudowire.

Follow these steps to configure a backup peer:

Procedure

	Command or Action	Purpose		
Step 1	enable	Enables privileged EXEC mode.		
	Example:	Enter your password if prompted.		
	Router> enable			
Step 2	configure terminal	Enters global configuration mode.		
	Example:			
	Router# configure terminal			
Step 3	pseudowire-class [pw-class-name]	Specify the name of a Layer 2 pseudowire c		
	Example:	and enter pseudowire class configuration mode.		
	Router(config)# pseudowire-class mpls			
Step 4	encapsulation mpls	Specifies MPLS encapsulation.		
	Example:			
	Router(config-pw-class)# encapsulation mpls			
Step 5	gigabitethernet slot/port	Enters configuration mode for the serial interface.		
	Example:			
	Router(config)# gigabitethernet 0/0/1	Note The slot number is always 0.		
Step 6	Router(config)# backup delay enable-delay	Configures the backup delay parameters.		
	{disable-delay never }	Where:		

	Command or Action	Purpose
		 enable-delay — Time before the backup PW takes over for the primary PW. disable-delay — Time before the restored primary PW takes over for the backup PW. never — Disables switching from the backup PW to the primary PW.
Step 7	Router(config-if)# xconnect 1.1.1.2 101 encapsulation mpls	Binds the Ethernet port interface to an attachment circuit to create a pseudowire.
Step 8	Router(config)# backup peer peer-router-ip-address vcid [pw-class pw-class name]	Defines the address and VC of the backup peer.
Step 9	exit Example:	Exits configuration mode.
	Router(config)# exit	

Sample Configurations

The following sections contain sample pseudowire configurations.

Example: CEM Configuration

The following example shows how to add a T1 interface to a CEM group as a part of a SAToP pseudowire configuration.

This section displays a partial configuration intended to demonstrate a specific feature.

```
controller T1 0/0/0
framing unframed
clock source internal
linecode b8zs
cablelength short 110
cem-group 0 unframed
interface CEM0/0/0
no ip address
cem 0
xconnect 18.1.1.1 1000 encapsulation mpls
```

Example: Ethernet over MPLS

PE 1 Configuration

```
!
mpls label range 16 12000 static 12001 16000
mpls label protocol ldp
mpls ldp neighbor 10.1.1.1 targeted ldp
```

```
mpls ldp graceful-restart
multilink bundle-name authenticated
redundancy
mode sso
ip tftp source-interface GigabitEthernet0
interface Loopback0
ip address 10.5.5.5 255.255.255.255
interface GigabitEthernet0/0/4
no ip address
negotiation auto
service instance 2 ethernet
encapsulation dot1q 2
xconnect 10.1.1.1 1001 encapsulation mpls
service instance 3 ethernet
encapsulation dot1q 3
xconnect 10.1.1.1 1002 encapsulation mpls
interface GigabitEthernet0/0/5
ip address 172.7.7.77 255.0.0.0
negotiation auto
mpls ip
mpls label protocol ldp
router ospf 1
router-id 5.5.5.5
network 5.5.5.5 0.0.0.0 area 0
network 172.0.0.0 0.255.255.255 area 0
network 10.33.33.33 0.0.0.0 area 0
network 192.0.0.0 0.255.255.255 area 0
```

PE 2 Configuration

```
!
mpls label range 16 12000 static 12001 16000
mpls label protocol ldp
mpls ldp neighbor 10.5.5.5 targeted ldp
mpls ldp graceful-restart
multilink bundle-name authenticated
!
!
redundancy
mode sso
!
!
!
ip tftp source-interface GigabitEthernet0
!
!
```

```
interface Loopback0
ip address 10.1.1.1 255.255.255.255
interface GigabitEthernet0/0/4
no ip address
negotiation auto
service instance 2 ethernet
encapsulation dot1q 2
xconnect 10.5.5.5 1001 encapsulation mpls
service instance 3 ethernet
encapsulation dot1q 3
xconnect 10.5.5.5 1002 encapsulation mpls
interface GigabitEthernet0/0/5
ip address 172.7.7.7 255.0.0.0
negotiation auto
mpls ip
mpls label protocol ldp
router ospf 1
router-id 10.1.1.1
network 10.1.1.1 0.0.0.0 area 0
network 172.0.0.0 0.255.255.255 area 0
network 10.33.33.33 0.0.0.0 area 0
network 192.0.0.0 0.255.255.255 area 0
```

Example: BGP PIC with TDM-PW Configuration

This section lists the configuration examples for BGP PIC with TDM and TDM-Pseudowire.

The below configuration example is for BGP PIC with TDM:

```
router bgp 1
neighbor 18.2.2.2 remote-as 1
neighbor 18.2.2.2 update-source Loopback0
neighbor 18.3.3.3 remote-as 1
neighbor 18.3.3.3 update-source Loopback0
address-family ipv4
  bgp additional-paths receive
  bgp additional-paths install
 bgp nexthop trigger delay 6
 neighbor 18.2.2.2 activate
  neighbor 18.2.2.2 send-community both
  neighbor 18.2.2.2 send-label
 neighbor 18.3.3.3 activate
  neighbor 18.3.3.3 send-community both
 neighbor 18.3.3.3 send-label
  neighbor 26.1.1.2 activate
exit-address-family
address-family vpnv4
 bgp nexthop trigger delay 7
  neighbor 18.2.2.2 activate
  neighbor 18.2.2.2 send-community extended
  neighbor 18.3.3.3 activate
```

```
neighbor 18.3.3.3 send-community extended exit-address-family
```

The below configuration example is for BGP PIC with TDM PW:

```
pseudowire-class pseudowire1
encapsulation mpls
control-word
no status control-plane route-watch
status peer topology dual-homed
!
Interface CEM0/0/0
cem 1
    xconnect 17.1.1.1 4101 encapsulation mpls pw-class pseudowire1
```

Adaptive Clock Recovery (ACR)

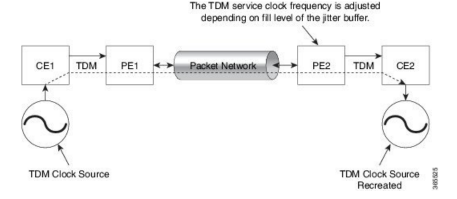
Adaptive Clock Recovery (ACR) is an averaging process that negates the effect of random packet delay variation and captures the average rate of transmission of the original bit stream. ACR recovers the original clock for a synchronous data stream from the actual payload of the data stream. In other words, a synchronous clock is derived from an asynchronous packet stream. ACR is a technique where the clock from the TDM domain is mapped through the packet domain, but is most commonly used for Circuit Emulation (CEM). ACR is supported on unframed and framed modes of SAToP.



Note

Framing type should be maintained same in all routers end to end.

Effective Cisco IOS XE Everest 16.5.1, ACR is supported on the 8-port T1/E1 interface module.



Benefits of ACR for 8 T1/E1 Interface Module

• Customer-edge devices (CEs) can have different clocks from that of the Provide-edge devices (PEs). Every T1/E1 interface module supports eight pseudowires (or the derived clocks).

Prerequisites for ACR Configuration in 8 T1/E1 Interface Module

- Ensure that CEM is configured before configuring the adaptive clock recovery.
- The following must be configured before configuring the ACR:

- The remote Customer Equipment and the remote Provider Edge device. These can be configured by using the clock source internal and the clock source line commands under the T1/E1 controller.
- The controller on the local Customer Equipment connected to the ACR router by using the clock source linecommand.
- PRC or PRS reference clock from a GPS reference to the remote Customer Equipment or remote CEM Provider Edge device.

Restrictions for ACR on 8 T1/E1 Interface Module

- ACR is supported only on the 8-port T1/E1 interface module (A900-IMA8D). It is not supported on the 16-port T1/E1 interface module (A900-IMA16D), the 32-port T1/E1 interface module (A900-IMA32D), or the 4-port OC3 interface module (A900-IMA4OS).
- ACR is supported only for unframed and framed CEM (SAToP) and for fully-framed CEM (CESoPSN). Fully-framed refers to all the timeslots of T1 (1-24) or E1 (1-31) interfaces.
- ACR is supported only for CEM circuits with MPLS PW encapsulation. ACR is not supported for CEM circuits with UDP or IP PW encapsulation.
- The clock recovered by an ACR clock for a CEM circuit is local to that CEM circuit. The recovered clock cannot be introduced to another circuit and also cannot be introduced to the system clock as a frequency input source.
- The clock ID should be unique for the entire device.
- When a CEM group is configured, dynamic change in clock source is not allowed.
- Physical or soft IM OIR causes the APS switchover time to be higher (500 to 600 ms). Shut or no shut
 of the port and removal of the active working or protect also cause the APS switchover time to be high.

To overcome these issues, force the APS switchover.

Configuring ACR for T1 Interfaces for SAToP

To configure the clock on T1/E1 interfaces for SAToP in controller mode:

```
enable
configure terminal
controller t1 0/4/3
clock source recovered 15
cem-group 20 unframed
exit
```

To configure the clock recovery on T1/E1 interfaces in global configuration mode:

```
recovered-clock 0 4
clock recovered 15 adaptive cem 3 20
exit
```



Note

The clock source recovered configuration on the controller must be completed before configuring the clock recovery in global configuration mode.



Note

On the controller, the clock source should be configured before CEM group is configured.



Note

Follow a similar procedure to configure to configure CEM ACR for E1 Interfaces for SAToP. Also, follow a similar procedure to configure CEM ACR for T1 and E1 Interfaces for CESoPSN. Use **cem-group** *circuit-id* **timeslots** <1-24> | <1-31> command instead of **cem-group** *circuit-id unframed* command for the configuration depending on T1 or E1 controller.

To remove the clock configuration in ACR, you must remove the recovery clock configuration in global configuration mode, then remove the CEM circuit, and finally remove the clock source recovered configuration under the controller.



Note

For the 8-port T1/E1 interface module (A900-IMA8D), the configuration or unconfiguration of the clock source recovered is not supported when the cem-group is already configured on the controller. To modify the clock source, you should remove the CEM group configuration from the controller.

Verifying the ACR Configuration of T1 Interfaces for SAToP

Important Notes

When multiple ACR clocks are provisioned and if the core network or PSN traffic load primarily has
fixed packet rate and fixed size packets, the states of one or more ACR clocks might flap between
Acquiring and Acquired states and might not be stable in Acquired state.

This happens because of the "beating" phenomenon and is documented in *ITU-T G.8261 - Timing and synchronization aspects in packet networks*.

This is an expected behavior.

• After an ACR clock is provisioned and starts recovering the clock, a waiting period of 15-20 minutes is mandatory before measuring MTIE for the recovered clock.

This behavior is documented in ITU-T G.8261 Timing and synchronization aspects in packet networks Appendix 2.

• When the input stream of CEM packets from the core network or PSN traffic is lost or has many errors, the ACR clock enters the HOLDOVER state. In this state, the ACR clock fails to provide an output clock on the E1/T1 controller. Hence, during the HOLDOVER state, MTIE measurement fails.

This is an expected behavior.

• When the clock output from the clock master or GPS reference flaps or fails, the difference in the characteristics between the holdover clock at the source device and the original GPS clock may result in the ACR algorithm failing to recover clock for a transient period. The MTIE measurement for the ACR clock fails during this time. After this transient period, a fresh MTIE measurement is performed. Similarly, when the GPS clock recovers, for the same difference in characteristics, ACR fails to recover clock and MTIE fails for a transient period.

This is an expected behavior.

• When large-sized packets are received along with the CEM packets by the devices in the core network or PSN traffic, CEM packets may incur delay with variance in delay. As ACR is susceptible to delay and variance in delay, MTIE measurement may fail. This behavior is documented in *ITU-T G.8261* section 10.

This is an expected behavior.

• For a provisioned ACR clock that is in Acquired state, if the ACR clock configuration under the recovered-clock global configuration mode is removed and then reconfigured, the status of the ACR clock may initially be ACQUIRED and not FREERUN and then move to Acquiring. This happens because the ACR clock is not fully unprovisioned until the CEM circuit and the controller clock source recovered configuration are removed. Hence, the clock starts from the old state and then re-attempts to recover the clock.

This is an expected behavior.

Use the **show recovered-clock** command to verify the ACR of T1 interfaces for SAToP:

Use the **show running-config** command to verify the recovery of adaptive clock of T1 interfaces:

```
Router#show running-config
controller T1 0/1/2
clock source recovered 1
cem-group 1 unframed
interface CEM0/1/3
cem 1
no ip address
xconnect 2.2.2.2 10
encapsulation mpls
```

Associated Commands

Commands	Links
cem-group	http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/interface/command/ir-cr-book/ir-c1.html#wp2440628600
clock source	http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/interface/command/ir-cr-book/ir-c2.html#wp3848511150
clock recovered adaptive cem	http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/interface/command/ir-cr-book/ir-c2.html#wp8894393830
controller t1	http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/interface/command/ir-cr-book/ir-c2.html#wp1472647421
recovered-clock	http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/interface/command/ir-cr-book/ir-c2.html

Associated Commands



Configuring and Monitoring Alarm

This chapter describes monitoring alarms, alarms filtering support and configuring external alarms for fan tray alarm port.

This chapter includes the following sections:

- Monitoring Alarms, on page 197
- Configuring External Alarm Trigger, on page 202
- Alarm Filtering Support, on page 205
- Facility Protocol Status Support, on page 207

Monitoring Alarms

Once hardware is installed and operational, use alarms to monitor hardware status on a daily basis.

The routers are designed to send alarm notifications when problems are detected. Network administrators do not need to use show commands to poll devices on a routine basis and can monitor the network remotely. However, network administrators can perform onsite monitoring if they so choose.

Use **snmp-server enable traps alarms <severity>** command to enable the entity related Traps.

The default severity level is informational, which shows all alarms. Severity levels are defined as the following:

- 1—Critical. The condition affects service.
- 2—Major. Immediate action is needed.
- 3—Minor. Minor warning conditions.
- 4—Informational. No action is required. This is the default.

The entity notifications **ceAlarmAsserted** and **ceAlarmCleared** are used to report the condition for e.g. when a physical entity asserted or cleared an alarm.



Note

Effective from Cisco IOS XE Everest 16.6.1, on RSP3 module, alarm notification is enabled on 900 watts DC power supply. There are 2 input feeds for 900 watts DC power supply, if one of the input voltage is lesser than the operating voltage, critical alarm is generated for that particular feed and clears (stops) once the voltage is restored but the power supply state remains in OK state as the other power supply is operationally up.

Network Administrator Checks Console or Syslog for Alarm Messages

The network administrator can monitor alarm messages by reviewing alarm messages sent to the system console or to a syslog.

Enabling the Logging Alarm Command

The logging alarm command must be enabled for the system to send alarm messages to a logging device, such as the console or a syslog. This command is not enabled by default.

You can specify the severity level of alarm to log. All alarms at and above the specified threshold generate alarm messages. For example, the following command sends only critical alarm messages to logging devices:

Router(config) # logging alarm critical

If alarm severity is not specified, alarm messages for all severity levels are sent to logging devices.

Examples of Alarm Messages

The following alarm messages are examples of alarm messages that are sent to the console when a SPA is removed without first doing a graceful deactivation of the SPA. The alarm is cleared when the SPA is re-inserted.

SPA REMOVED

*May 18 14:50:48.540: %TRANSCEIVER-6-REMOVED: SIP0: iomd: Transceiver module removed from TenGigabitEthernet0/0/1

*May 18 14:50:49.471: %IOSXE_OIR-6-REMSPA: SPA removed from subslot 0/0, interfaces disabled

*May 18 14:50:49.490: %SPA OIR-6-OFFLINECARD: SPA (A900-IMA2Z) offline in subslot 0/0

SPA RE-INSERTED

*May 18 14:52:11.803: %IOSXE_OIR-6-INSSPA: SPA inserted in subslot 0/0

*May 18 14:52:52.807: %SPA OIR-6-ONLINECARD: SPA (A900-IMA2Z) online in subslot 0/0

*May 18 14:52:53.543: %TRANSCEIVER-6-INSERTED: SIP0: iomd: transceiver module inserted in TenGigabitEthernet0/0/0

*May 18 14:52:53.551: %TRANSCEIVER-6-INSERTED: SIP0: iomd: transceiver module inserted in TenGigabitEthernet0/0/1

*May 18 14:52:54.780: %LINK-3-UPDOWN: Interface TenGigabitEthernet0/0/0, changed state to down

*May 18 14:52:54.799: %LINK-3-UPDOWN: Interface TenGigabitEthernet0/0/1, changed state to down

*May 18 14:53:06.578: %LINEPROTO-5-UPDOWN: Line protocol on Interface TenGigabitEthernet0/0/1, changed state to up

*May 18 14:53:08.482: %LINK-3-UPDOWN: Interface TenGigabitEthernet0/0/1, changed state to up

ALARMS for Router

To view the alarms on router, use the show facility-alarm status command. The example shows a critical alarm for Power supply along with the description:

SPA Removed

Source

Down [1]

Router# show facility-alarm status

System Totals Critical: 22 Major: 0 Minor: 0

Time

Severity Description [Index]

subslot 0/0	May 18 2016 14:50:49	CRITICAL	Active Card Removed OIR
Alarm [0]			
GigabitEthernet0/1/0	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/1	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/2	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/5	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/6	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/7	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
xcvr container 0/2/0 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/2/2 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
GigabitEthernet0/2/3	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down [1]
xcvr container 0/2/4 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/2/5 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
GigabitEthernet0/2/6	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down [1]
SONET 0/3/0 State Down [36]	May 11 2016 18:54:25	INFO	Physical Port Administrative
xcvr container 0/3/1	May 11 2016 18:53:44	INFO	Transceiver Missing [0]
xcvr container 0/3/2	May 11 2016 18:53:44 May 11 2016 18:53:44	INFO	Transceiver Missing [0]
xcvr container 0/3/2 xcvr container 0/3/3	May 11 2016 18:53:44 May 11 2016 18:53:44	INFO	Transceiver Missing [0]
			_
xcvr container 0/4/0 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/1 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/2 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
GigabitEthernet0/4/3	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down [1]
xcvr container 0/4/4 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/5 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/6 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/7 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
TenGigabitEthernet0/4/8 [35]	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down
SPA Re-Inserted			
Router# show facility-ala	arm status		
System Totals Critical:			
Source		Severity	Description [Index]
TenGigabitEthernet0/0/0	May 18 2016 14:53:02	CRITICAL	Physical Port Link Down
GigabitEthernet0/1/0	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/1	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/2	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/5	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/6	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/7	May 11 2016 18:53:36		Physical Port Link Down [1]
xcvr container 0/2/0	May 11 2016 18:53:36 May 11 2016 18:54:25	CRITICAL CRITICAL	Transceiver Missing - Link
Down [1]	-		-
water containor 0/2/2	Matr 11 2016 18.54.25	CDTTTCAT	Transcoittor Missing - Tink

xcvr container 0/2/2 May 11 2016 18:54:25 CRITICAL Transceiver Missing - Link

GigabitEthernet0/2/3	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down [1]
xcvr container 0/2/4 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/2/5 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
GigabitEthernet0/2/6	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down [1]
SONET 0/3/0	May 11 2016 18:54:25	INFO	Physical Port Administrative
State Down [36]			
xcvr container 0/3/1	May 11 2016 18:53:44	INFO	Transceiver Missing [0]
xcvr container 0/3/2	May 11 2016 18:53:44	INFO	Transceiver Missing [0]
xcvr container 0/3/3	May 11 2016 18:53:44	INFO	Transceiver Missing [0]
xcvr container 0/4/0 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/1 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/2 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
GigabitEthernet0/4/3	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down [1]
xcvr container 0/4/4 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/5 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/6 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/7 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
TenGigabitEthernet0/4/8 [35]	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down

To view critical alarms specifically, use the show facility-alarm status critical command:

Router# show facility-ala:	rm status critical		
System Totals Critical: 3	22 Major: 0 Minor: 0		
Source	Time	Severity	Description [Index]
<pre>TenGigabitEthernet0/0/0 [35]</pre>	May 18 2016 14:53:02	CRITICAL	Physical Port Link Down
GigabitEthernet0/1/0	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/1	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/2	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/5	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/6	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
GigabitEthernet0/1/7	May 11 2016 18:53:36	CRITICAL	Physical Port Link Down [1]
xcvr container 0/2/0 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/2/2 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
GigabitEthernet0/2/3	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down [1]
xcvr container 0/2/4 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/2/5 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
GigabitEthernet0/2/6	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down [1]
xcvr container 0/4/0 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/1 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/2 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
GigabitEthernet0/4/3	May 11 2016 18:54:25	CRITICAL	Physical Port Link Down [1]
xcvr container 0/4/4 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link
xcvr container 0/4/5 Down [1]	May 11 2016 18:54:25	CRITICAL	Transceiver Missing - Link

```
xcvr container 0/4/6 May 11 2016 18:54:25 CRITICAL Transceiver Missing - Link Down [1]
xcvr container 0/4/7 May 11 2016 18:54:25 CRITICAL Transceiver Missing - Link Down [1]
TenGigabitEthernet0/4/8 May 11 2016 18:54:25 CRITICAL Physical Port Link Down [35]
```

To view the operational state of the major hardware components on the router, use the show platform diag command. This example shows the Power supply P0 has failed:

```
Router# show platform diag
Chassis type: ASR903
Slot: 1, A900-RSP2A-128
 Running state
                            : ok
 Internal state
                            : online
 Internal operational state : ok
 Physical insert detect time: 00:02:33 (00:57:31 ago)
 Software declared up time : 00:03:41 (00:56:24 ago)
 CPLD version
                            : 15092360
 Firmware version
                            : 15.4(3r)S2
Sub-slot: 0/0, A900-IMA2Z
 Operational status : ok
 Internal state
                            : inserted
 Physical insert detect time: 00:04:46 (00:55:19 ago)
 Logical insert detect time : 00:04:46 (00:55:19 ago)
Sub-slot: 0/1, A900-IMA8T
 Operational status
                            : ok
 Internal state
                            : inserted
 Physical insert detect time: 00:04:46 (00:55:19 ago)
 Logical insert detect time : 00:04:46 (00:55:19 ago)
Sub-slot: 0/2, A900-IMA8S
 Operational status
                            : ok
 Internal state
                            : inserted
 Physical insert detect time: 00:04:46 (00:55:19 ago)
 Logical insert detect time : 00:04:46 (00:55:19 ago)
Sub-slot: 0/3, A900-IMA40S
 Operational status
                            : ok
 Internal state
                            : inserted
 Physical insert detect time: 00:04:46 (00:55:18 ago)
 Logical insert detect time : 00:04:46 (00:55:18 ago)
Sub-slot: 0/4, A900-IMA8S1Z
 Operational status
                             : ok
 Internal state
                            : inserted
 Physical insert detect time: 00:04:46 (00:55:18 ago)
 Logical insert detect time : 00:04:46 (00:55:18 ago)
Sub-slot: 0/5, A900-IMASER14A/S
 Operational status : ok
                            : inserted
 Internal state
 Physical insert detect time: 00:04:46 (00:55:19 ago)
 Logical insert detect time : 00:04:46 (00:55:19 ago)
Slot: R0, A900-RSP2A-128
 Running state
                            : ok, standby
 Internal state
                            : online
 Internal operational state : ok
 Physical insert detect time: 00:24:37 (00:35:28 ago)
 Software declared up time : 00:31:28 (00:28:36 ago)
                   : 15092360
 CPLD version
 Firmware version
                            : 15.4(3r)S2
Slot: R1, A900-RSP2A-128
 Running state
                            : ok, active
 Internal state
                            : online
 Internal operational state : ok
 Physical insert detect time: 00:02:33 (00:57:31 ago)
 Software declared up time : 00:02:33 (00:57:31 ago)
```

```
Became HA Active time : 00:34:41 (00:25:23 ago)
 CPLD version
                            . 15092360
 Firmware version
                          : 15.4(3r)S2
Slot: F0,
                           : ok, standby
 Running state
 Internal state
                            : online
 Internal operational state : ok
 Physical insert detect time: 00:24:37 (00:35:28 ago)
 Software declared up time : 00:31:45 (00:28:20 ago)
 Hardware ready signal time : 00:31:39 (00:28:25 ago)
 Packet ready signal time : 00:33:25 (00:26:40 ago)
 CPLD version
Firmware version
                            : 15092360
                          : 15.4(3r)S2
Slot: F1,
                   : ok, active
 Running state
 Internal state
 Internal operational state : ok
 Physical insert detect time: 00:02:33 (00:57:31 ago)
 Software declared up time : 00:03:23 (00:56:42 ago)
 Hardware ready signal time : 00:03:14 (00:56:51 ago)
 Packet ready signal time : 00:04:19 (00:55:46 ago)
 Became HA Active time : 00:33:25 (00:26:40 ago)
 CPLD version
                            : 15092360
                          : 15.4(3r)S2
 Firmware version
Slot: PO, Unknown
 State
                           : N/A
 Physical insert detect time: 00:00:00 (never ago)
Slot: P1, A900-PWR550-A
 Physical insert detect time: 00:03:17 (00:56:48 ago)
Slot: P2, A903-FAN-E
 State
                            : ok
  Physical insert detect time: 00:03:21 (00:56:44 ago)
```

Reviewing and Analyzing Alarm Messages

To facilitate the review of alarm messages, you can write scripts to analyze alarm messages sent to the console or syslog. Scripts can provide reports on events such as alarms, security alerts, and interface status.

Syslog messages can also be accessed through Simple Network Management Protocol (SNMP) using the history table defined in the CISCO-SYSLOG-MIB.

Configuring External Alarm Trigger

For Cisco ASR 902 Series Router, the fan tray includes an alarm port that maps to two (0 and 1) dry contact alarm inputs. For Cisco ASR 903 Series Router, the fan tray includes an alarm port that maps to four (0 - 3) dry contact alarm inputs.

The pins on the alarm port are passive signals and can be configured as Open (an alarm generated when current is interrupted) or Closed (an alarm is generated when a circuit is established) alarms. You can configure each alarm input as critical, major, or minor. An alarm triggers alarm LEDs and alarm messages. The relay contacts can be controlled through any appropriate third-party relay controller. The open/close configuration is an option controlled in IOS.

Approaches for Monitoring Hardware Alarms

Onsite Network Administrator Responds to Audible or Visual Alarms

An external element can be connected to a power supply using the DB-25 alarm connector on the power supply. The external element is a DC light bulb for a visual alarm and a bell for an audible alarm.

If an alarm illuminates the CRIT, MIN, or MAJ LED on the Cisco ASR 900 Series Route Processor (RP) faceplate, and a visual or audible alarm is wired, the alarm also activates an alarm relay in the power supply DB-25 connector. The bell rings or the light bulb flashes.

Clearing Audible and Visual Alarms

To clear an audible alarm, do one of the following:

• Press the Audible Cut Off button on the RP faceplate.

To clear a visual alarm, you must resolve the alarm condition. For example, if a critical alarm LED is illuminated because an active SPA was removed without a graceful deactivation of the SPA, the only way to resolve that alarm is to replace the SPA.



Note

The **clear facility-alarm** command is not supported. The **clear facility-alarm** command does not clear an alarm LED on the RP faceplate or turn off the DC lightbulb

How to Configure External Alarms

Procedure

	Command or Action	Purpose		
Step 1	enable	Enables privileged EXEC mode.		
	Example:	• Enter your password if prompted.		
	Router> enable			
Step 2	configure terminal	Enters global configuration mode.		
	Example:			
	Router# configure terminal			
Step 3	alarm-contact contact-number description string	(Optional) Configures a description for the alarm contact number.		
	Example:	• The contact-number can be from 1 to 4.		
	Router(config) #alarm-contact 2 description door sensor	The description string can be up to 80 alphanumeric characters in length and included in any generated system message.		

	Command or Action	Purpose
Step 4	<pre>alarm-contact {contact-number all {severity {critical major minor} trigger {closed open}} Example: Router(config)#alarm-contact 2 severity major</pre>	Configures the trigger and severity for an alarm contact number or for all contact numbers. • Enter a contact number (1 to 4) or specify that you are configuring all alarms. • For severity, enter critical, major, or minor. If you do not configure a severity, the default is minor. • For trigger, enter open or closed. If you do not configure a trigger, the alarm is triggered when the circuit is closed.
Step 5	exit Example: Router#exit	Exits the configuration mode.
Step 6	show facility-alarm status Example: Router#show facility-alarm status	Displays configured alarms status.

Example

Router>enable
Router#configure terminal
Router(config) #alarm-contact 2 description door sensor
Router(config) #alarm-contact 2 severity major
Router(config) #alarm-contact 2 trigger open
Router(config) #end
Router#show facility-alarm status
System Totals Critical: 15 Major: 0 Minor: 0

Source	Time	Severity	Description [Index]
subslot 0/0 Alarm [0]	Sep 21 2016 15:19:55	CRITICAL	Active Card Removed OIR
subslot 0/1 Alarm [0]	Sep 21 2016 15:19:12	CRITICAL	Active Card Removed OIR
<pre>subslot 0/2 Alarm [0]</pre>	Sep 21 2016 15:16:59	CRITICAL	Active Card Removed OIR
<pre>subslot 0/3 Alarm [0]</pre>	Sep 21 2016 15:18:10	CRITICAL	Active Card Removed OIR
<pre>subslot 0/5 Alarm [0]</pre>	Sep 21 2016 15:16:11	CRITICAL	Active Card Removed OIR
subslot 0/6 Alarm [0]	Sep 21 2016 15:15:45	CRITICAL	Active Card Removed OIR
subslot 0/7 Alarm [0]	Sep 21 2016 15:14:22	CRITICAL	Active Card Removed OIR
subslot 0/8 Alarm [0]	Sep 21 2016 15:10:33	CRITICAL	Active Card Removed OIR
subslot 0/9 Alarm [0]	Sep 21 2016 12:00:43	CRITICAL	Active Card Removed OIR
subslot 0/10	Sep 21 2016 15:11:49	CRITICAL	Active Card Removed OIR

Alarm [0]			
subslot 0/13	Sep 21 2016 14:56:35	CRITICAL	Active Card Removed OIR
Alarm [0]			
subslot 0/14	Sep 21 2016 14:56:29	CRITICAL	Active Card Removed OIR
Alarm [0]			
subslot 0/15	Sep 21 2016 14:56:33	CRITICAL	Active Card Removed OIR
Alarm [0]			
Fan Tray Bay 0	Sep 21 2016 11:50:39	CRITICAL	Fan Tray Module Missing [0]
Router(config)#			



Note

The external alarm trigger and syslog support configuration is supported from Cisco IOS XE Release 3.13.0S.

Alarm Filtering Support

The Alarm Filtering Support in the Cisco Entity Alarm MIB feature implements the alarm filter profile capability defined in CISCO-ENTITY-ALARM-MIB. Also implemented are configuration commands to control the severity of syslog messages and SNMP notifications triggered by the alarms.

Information About Alarm Filtering Support

Overview of Alarm Filtering Support

To configure alarm filtering in the Cisco Entity Alarm MIB, you should understand the following concepts:

CISCO-ENTITY-ALARM-MIB

The CISCO-ENTITY-ALARM-MIB provides a management client with the capability to monitor alarms generated by physical entities in a network that are identified in the entPhysicalTable of the Entity-MIB (RFC 2737). Examples of these physical entities are chassis, fans, modules, ports, slots, and power supplies. The management client interfaces with an SNMP agent to request access to objects defined in the CISCO-ENTITY-ALARM-MIB.

ceAlarmGroup

The ceAlarmGroup is a group in the CISCO-ENTITY-ALARM-MIB that defines objects that provide current statuses of alarms and the capability to instruct an agent to stop (cut off) signaling for any or all external audible alarms.

Following are the objects in ceAlarmGroup:

- ceAlarmCriticalCount
- ceAlarmMajorCount
- · ceAlarmMinorCount
- · ceAlarmCutoff
- ceAlarmFilterProfile
- · ceAlarmSeverity
- ceAlarmList

ceAlarmFilterProfileTable

The ceAlarmFilterProfileTable filters alarms according to configured alarm lists. The filtered alarms are then sent out as SNMP notifications or syslog messages, based on the alarm list enabled for each alarm type. This table is defined in the CISCO-ENTITY-ALARM-MIB and implemented in the group ceAlarmGroup.

ceAlarmFilterProfile

An alarm filter profile controls the alarm types that an agent monitors and signals for a corresponding physical entity. The ceAlarmFilterProfile object holds an integer value that uniquely identifies an alarm filter profile associated with a corresponding physical entity. When the value is zero, the agent monitors and signals all alarms associated with the corresponding physical entity.

ceAlarmHistTable:

This table contains the history of ceAlarmAsserted and ceAlarmCleared traps generated by the agent.

Each entry to the table will have physical index from entPhsicalTable and the severity of the alarm.

The ceAlarmAsserted and ceAlarmCleared trap varbinds are mostly from this table and the description from ceAlarmDescrTable.

ceAlarmDescrTable:

This table contains a description for each alarm type defined by each vendor type employed by the system.

This table has the list of possible severity levels and the description for the physical entity, Object "ceAlarmDescrSeverity" indicates the severity of an alarm (1 to 4 as above).

ceAlarmTable:

This table specifies alarm control and status information related to each physical entity contained by the system, including the alarms currently being asserted by each physical entity capable of generating alarms.

Prerequisites for Alarm Filtering Support

- SNMP is configured on your routing devices.
- Familiarity with the ENTITY-MIB and the CISCO-ENTITY-ALARM-MIB.

Restrictions for Alarm Filtering Support

• The CISCO-ENTITY-ALARM-MIB supports reporting of alarms for physical entities only, including chassis, slots, modules, ports, power supplies, and fans. In order to monitor alarms generated by a physical entity, it must be represented by a row in the entPhysicalTable.

How to Configure Alarm Filtering for Syslog Messages and SNMP Notifications

Configuring Alarm Filtering for Syslog Messages

This task describes how to configure the alarm severity threshold for generating syslog messages. When you use this command, the alarm severity threshold is included in the running configuration and automatically applied when the configuration is reloaded.

enable
configure terminal

```
logging alarm 2
show facility-alarm status
```

Configuring Alarm Filtering for SNMP Notifications

This task describes how to configure the alarm severity threshold for generating SNMP notifications. When you use this command, the alarm severity threshold is included in the running configuration and automatically applied when the configuration is reloaded.

```
enable
configure terminal
snmp-server enable traps alarms 2
show facility-alarm status
```

Configuration Examples for Alarm Filtering Support

Configuring Alarm Filtering for Syslog Messages: Example

The following example shows how to configure an alarm filter for syslog messages:

Configuring Alarm Filtering for SNMP Notifications: Example

The following example shows how to configure an alarm filter for SNMP notifications:

```
Router# enable
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) # snmp-server enable traps alarms 2
Router(config)#
Router(config) # exit
Router# show facility-alarm status
System Totals Critical: 2 Major: 1 Minor: 0
                         Time
                                                Severity
                                                            Description [Index]
Source
                         Jun 07 2016 13:36:49 CRITICAL
                                                             Power Supply/FAN Module
Power Supply Bay 0
Missing [0]
Fan Tray/Ext. ALARM: Jun 07 2016 13:36:55 MAJOR
                                                           Fan Tray/Fan 8 Failure [15]
xcvr container 0/5/0
                        Jun 07 2016 13:37:43 CRITICAL
                                                             Transceiver Missing - Link
Down [1]
                       Jun 07 2016 13:37:43 INFO
Jun 07 2016 13:37:43 INFO
xcvr container 0/5/1
                                                             Transceiver Missing [0]
xcvr container 0/5/2
                                                            Transceiver Missing [0]
                        Jun 07 2016 13:37:43 INFO
xcvr container 0/5/3
                                                            Transceiver Missing [0]
xcvr container 0/5/4
                        Jun 07 2016 13:37:43 INFO
                                                             Transceiver Missing [0]
xcvr container 0/5/5
                        Jun 07 2016 13:37:43 INFO
                                                             Transceiver Missing [0]
xcvr container 0/5/6
                         Jun 07 2016 13:37:43
                                                INFO
                                                             Transceiver Missing [0]
                         Jun 07 2016 13:37:43 INFO
xcvr container 0/5/7
                                                             Transceiver Missing [0]
```

Facility Protocol Status Support

The routers report the protocol status using Syslog or Trap alarm notifications. Few Syslogs and Traps are not cleared when the router gets disconnected or reloaded. As a result, the alarms are not notified.

To avoid this, a new command, **show facility-protocol status**, is introduced that displays the output of the following routing protocols status at any interval of time:

- ISIS
- OSPF
- BGP
- TE Tunnels
- LDP
- Bundles
- PWs
- EVPN PWs
- CFM
- SYncE
- PTP
- HSRP
- BFD
- SensorThresholdViolations

show facility protocol status

The **show facility-protocol status** command helps to backup the protocols syslog information by capturing the current status of the protocols on the system.

Also, when you add a new device, the command can be used to generate a list of the outstanding protocol alarms from the device.

Restrictions

Only 14 routing protocols outputs can be displayed.

Routing Protocols Outputs

The following are the outputs of different routing protocols:

OSPF Output

#show facility-protocol status

Proto	cols	Pid	Ver	Interface	IP-address	Status	Adj-ID
	Route	r-ID					
OSPF	:	22	V2	TenGigabitEthernet0/3/4	10.0.1.2	FULL	21.22.23.25
	15.88	.15.8	9				
OSPF		100	V2	FortyGigabitEthernet0/8/1	192.168.1.1	DOWN	N/A
	100.	100.1	00.10	0			

MPLS Output

#show facility-protocol status

Protocols	Name	Interface	Src-IP	LDP_Neigh_IP	Status
MPLS-LDP	LDP	TenGigabitEthernet0/3/4	10.0.1.2	N/A	DOWN
MPLS-LDP	LDP	FortyGigabitEthernet0/8/	192.168.1.1	N/A	DOWN
MPLS-LDP	LDP	GigabitEthernet0/2/0	22.1.4.1	7.7.7.7:0	UP
MPLS-LDP	LDP	GigabitEthernet0/2/4	22.0.1.1	6.6.6.6:0	UP
MPLS-LDP	LDP	Tunnel2001	5.5.5.5	2.2.2:0	DOWN
MPLS-LDP	LDP	Tunnel2002	5.5.5.5	2.2.2:0	DOWN
MPLS-LDP	LDP	Tunnel2003	5.5.5.5	2.2.2:0	DOWN
MPLS-LDP	LDP	Tunnel2004	5.5.5.5	2.2.2:0	DOWN
MPLS-LDP	LDP	Tunnel2005	5.5.5.5	2.2.2:0	DOWN
MPLS-LDP	LDP	Tunnel2006	5.5.5.5	2.2.2:0	DOWN
MPLS-LDP	LDP	Tunnel2007	5.5.5.5	2.2.2:0	DOWN
MPLS-LDP	LDP	Tunnel2008	5.5.5.5	2.2.2:0	DOWN
MPLS-LDP	LDP	Tunnel2009	5.5.5.5	2.2.2:0	DOWN

ISIS Output

#show facility-protocol status

Proto	cols Sys-ID	Interface Hold	l-Time	SIS-Type	Neigh-IP	Net-ID	Status
ISIS	Hundre	dGigE0/7/0		Level-1	NA	NA	DOWN
TOTO	NA	10' - 70 /7 /0	NA	T 1 O	2.17	27.7	DOLLIN
ISIS	NA	dGigE0/7/0	NA	Level-2	NA	NA	DOWN
ISIS		tEthernet0/3/ -158		Level-2	10.147.158.2	0000.0000.0158	UP
ISIS	BDI72 NCS4K-1		2.9	Level-2	10.10.72.2	0000.0000.0162	UP
ISIS	BDI27 NCS4K-1		23	Level-2	10.10.27.2	0000.0000.0162	UP
ISIS		tEthernet0/0/	7 250	Level-2	NA	NA	UP
ISIS	TenGig C101 A	abitEthernet()/3/0 28	Level-2	38.206.1.3	0000.0000.0023	UP
ISIS	_	tEthernet0/2/ ORE	'3 23	Level-2	38.76.1.3	0000.0000.0007	UP
ISIS	Tunnel ASR9K_C	1315	28	Level-2	7.7.15.2	0000.0000.0007	UP

BGP Output

#show facility-protocol status

Protocols	LocalAS	RemoteAS	NeighborIP	Status	Up/Down Time
Remote-RID	VRF-Ins	t-Name			

BGP	123	123	21.22.23.25	DOWN	never
0.0.0.0	NA				
BGP	123	123	66.66.66.23	DOWN	never
0.0.0.0	CustomerA				
BGP	500	500	10.0.0.158	DOWN	never
0.0.0.0	NA				
BGP	500	100	10.147.158.2	DOWN	1
0.0.0.0	SENTHIL				
BGP	500			DOWN	1
0.0.0.0					

Pseudowire Output

#show facility-protocol status

Protocols	Peer-IP	VC-ID	VC-Status	VC-Error
PWs	10.0.0.146	2	ADMIN DOWN	NA
PWs	10.0.0.146	9	ADMIN DOWN	NA
PWs	10.0.0.146	10	ADMIN DOWN	NA
PWs	10.0.0.146	54	DOWN	NA
PWs	10.0.0.146	87	DOWN	NA
PWs	10.0.0.146	98	DOWN	NA

SYncE Output

#show facility-protocol status

Protocols	s Interface	Mode/QL	QL-IN	QL-Rx-Config	QL-Rx-Overrided
SyncE	GigabitEthernet0/1/7	Sync/En	QL-DNU	_	QL-DNU
SyncE		Sync/En	QL-DNU	-	QL-DNU
SyncE		Sync/En	QL-DNU	-	QL-DNU
SyncE		Sync/En	QL-DNU	-	QL-DNU

Bundles Output

#show facility-protocol status

==========				
Protocols	Port-Channel	Bundle-Status	Bundled-Ports	Min-Bundle
BUNDLES	Po48	DOWN	0	2

PTP Output

#show facility-protocol status

Protocols Event Master-IP	Interface	Role	Clock-port-Name	State
PTP CLK_MASTER_PORT_SELEC	TED NA	slave	tomaster	NA
PTP CLK_STATUS_UPDATE NA	Loopback1588	slave	NA	FREERUN
PTP CLK_MASTER_PORT_SELECTION 21.21.21.21	CTED NA	slave	slave	NA
PTP CLK_STATUS_UPDATE NA	Loopback0	slave	NA	ACQUIRING

HSRP Output

#show facility-protocol status

Protocols	Interface	Group	State
HSRP	HundredGigE0/7/0	1	Init

TE Tunnels Output

#show facility-protocol status

Protocols	Tunnel-Interface	Status
MPLS-TE	Tunnel0	DOWN
MPLS-TE	Tunnel1	DOWN

BFD Output

#show facility-protocol status

Protoc Inte	ols rface_	Interface index	Status	Neigh-Addr	Local-Descriminator
BFD	22	FortyGigabitEthernet0/8/1	DOWN	NA	NA
BFD	9	TenGigabitEthernet0/3/0	DOWN	NA	NA
BFD	15	GigabitEthernet0/5/4	DOWN	NA	NA
BFD	1601	Tunnel1309	DOWN	NA	NA

CFM Output

#show facility-protocol status

	ols Event -Condition	Inte	rfac	е			L-m	pid	Level	l Dir BD/V	LAN/XO	CON I	D
CFM	ENTER_AIS_INT	Gigabi	tEth	ernet	0/0/4		NA	N	J A	Jp NA		NA	AIS
CFM	ENTER_AIS	Gigabi	tEth	ernet	0/0/4		2	4	Ţ	Jp XCON		NA	AIS
CFM	ENTER_AIS_INT	Gigabi	tEth	ernet	0/3/6		NA	N	J A	Jp NA		NA	AIS
CFM	ENTER_AIS	Gigabi	tEth	ernet	0/3/6		2	4	Ţ	Jp XCON		NA	AIS
Protoc	ols Event	R-m	pid	Level	EVC-NA	ME	MA-NA	ME	Domai	n MAC	Stati	ıs Eve	nt-Code
CFM	REMOTE MEP DOWN		1	NA	SEN C	CFM	SEN	CFM	EVC	NA		UP	NA
CFM	REMOTE MEP UP		1	NA	SEN_C	CFM	SEN	CFM	EVC	NA		UP	NA
CFM	CROSSCHECK MEP U	NKNOWN	1	NA	NA		SEN	CFM	EVC	0022.bdde	.05be	NA	NA
CFM	CROSS_CONN_SERVI	CE	1	4	NA		SEN	CFM	EVC	0022.bdde	.05be	NA	NA
CFM	CONFIG_ERROR		1	NA	NA		SEN	CFM	EVC	0022.bdde	.05be	NA	NA

EVPN PWs Output

#show facility-protocol status

Protocols	EVPN-ID	Source	Target	Status

EVPN-PWs 100 41 30 DOWN

Sensory Threshold Violations

#show facility-protocol status

Protocols PhylIndex SenValue SenType SenScale SenPrecision ThresIndex SenThrValue PhyEntryName
SENSOR_THRESH 1211 -103 14 9 1 1 -120 subslot 0/2 transceiver 0 Rx Power Sensor
SENSOR_THRESH 1211 -103 14 9 1 2 -140 subslot 0/2 transceiver 0 Rx Power Sensor
SENSOR_THRESH 1253 -400 14 9 1 3 -310 subslot 0/2 transceiver 3 Rx Power Sensor
SENSOR_THRESH 1253 -400 14 9 1 4 -330 subslot 0/2 transceiver 3 Rx Power Sensor
SENSOR_THRESH 1267 -370 14 9 1 3 -296 subslot 0/2 transceiver 4 Rx Power Sensor
SENSOR_THRESH 1267 -370 14 9 1 4 -310 subslot 0/2 transceiver 4 Rx Power Sensor
SENSOR_THRESH 2001 73 6 9 0 1 0 subslot 0/4 power Sensor 0

show facility-protocol status command

To backup the protocols syslog information by capturing the current status of the protocols on the system, use the **show facility-protocol status** command.

Syntax Description

Syntax Description:

There are no keywords.

Command Default

There is no default.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Amsterdam 17.1.x	Support for this command was introduced on ASR 900, ASR 920, and NCS 4200 Series.

Examples

Router# show facility-protocol status

Protocols	Peer-IP	VC-ID	VC-Status	VC-Error	
PWs	10.0.0.146	2	ADMIN DOWN	NA	
PWs	10.0.0.146	9	ADMIN DOWN	NA	
PWs	10.0.0.146	10	ADMIN DOWN	NA	
PWs	10.0.0.146	54	DOWN	NA	
PWs	10.0.0.146	87	DOWN	NA	
PWs	10.0.0.146	98	DOWN	NA	

Tracing and Trace Management

- Tracing Overview, on page 213
- How Tracing Works, on page 213
- Tracing Levels, on page 214
- Viewing a Tracing Level, on page 215
- Setting a Tracing Level, on page 216
- Viewing the Content of the Trace Buffer, on page 216

Tracing Overview

Tracing is a function that logs internal events. Trace files are automatically created and saved to the tracelogs directory on the harddisk: file system on the router, which stores tracing files in bootflash:. Trace files are used to store tracing data.

The contents of trace files are useful for the following purposes:

- Troubleshooting—If a router is having an issue, the trace file output may provide information that is useful for locating and solving the problem. Trace files can almost always be accessed through diagnostic mode even if other system issues are occurring.
- Debugging—The trace file outputs can help users get a more detailed view of system actions and operations.

How Tracing Works

The tracing function logs the contents of internal events on the router. Trace files with all trace output for a module are periodically created and updated and are stored in the tracelog directory. Trace files can be erased from this directory to recover space on the file system without impacting system performance.

The most recent trace information for a specific module can be viewed using the **show platform software trace message** privileged EXEC and diagnostic mode command. This command can be entered to gather trace log information even during an IOS failure because it is available in diagnostic mode.

Trace files can be copied to other destinations using most file transfer functions (such as FTP, TFTP, and so on) and opened using a plaintext editor.

Tracing cannot be disabled on the router. Trace levels, however, which set the message types that generate trace output, are user-configurable and can be set using the **set platform software trace** command. If a user

wants to modify the trace level to increase or decrease the amount of trace message output, the user should set a new tracing level using the **set platform software trace** command. Trace levels can be set by process using the **all-modules** keyword within the **set platform software trace** command, or by module within a process. See the **set platform software trace** command reference for more information on this command, and the Tracing Levels, on page 214 section of this document for additional information on tracing levels.

Tracing Levels

Tracing levels determine how much information about a module should be stored in the trace buffer or file.

The table below shows all of the trace levels that are available and provides descriptions of what types of messages are displayed with each tracing level.

Table 16: Tracing Levels and Descriptions

Trace Level	Level Number	Description
Emergency	0	The message is regarding an issue that makes the system unusable.
Alert	1	The message is regarding an action that must be taken immediately.
Critical	2	The message is regarding a critical condition. This is the default setting.
Error	3	The message is regarding a system error.
Warning	4	The message is regarding a system warning
Notice	5	The message is regarding a significant issue, but the router is still working normally.
Informational	6	The message is useful for informational purposes only.
Debug	7	The message provides debug-level output.
Verbose	8	All possible tracing messages are sent.
Noise	-	All possible trace messages for the module are logged.
		The noise level is always equal to the highest possible tracing level. Even if a future enhancement to tracing introduces a higher tracing level, the noise level will become equal to the level of that new enhancement.

Trace level settings are leveled, meaning that every setting will contain all messages from the lower setting plus the messages from its own setting. For instance, setting the trace level to 3(error) ensures that the trace file will contain all output for the 0 (emergencies), 1 (alerts), 2 (critical), and 3 (error) settings. Setting the trace level to 4 (warning) will ensure that all trace output for the specific module will be included in that trace file.

The default tracing level for every module on the router is notice.

All trace levels are not user-configurable. Specifically, the alert, critical, and notice tracing levels cannot be set by users. If you wish to trace these messages, set the trace level to a higher level that will collect these messages.

When setting trace levels, it is also important to remember that the setting is not done in a configuration mode, so trace level settings are returned to their defaults after every router reload.



Caution

Setting tracing of a module to the debug level or higher can have a negative performance impact. Setting tracing to this level or higher should be done with discretion.



Caution

Setting a large number of modules to high tracing levels can severely degrade performance. If a high level of tracing is needed in a specific context, it is almost always preferable to set a single module on a higher tracing level rather than setting multiple modules to high tracing levels.

Viewing a Tracing Level

By default, all modules on the router are set to notice. This setting will be maintained unless changed by a user

To see the tracing level for any module on the router, enter the **show platform software trace level** command in privileged EXEC or diagnostic mode.

In the following example, the **show platform software trace level** command is used to view the tracing levels of the Forwarding Manager processes:

Router# show platform software trace level forwarding-manager rp active
Module Name Trace Level

riodate ivallie	TIACC DEVEL
acl	Notice
binos	Notice
binos/brand	Notice
bipc	Notice
bsignal	Notice
btrace	Notice
cce	Notice
cdllib	Notice
cef	Notice
chasfs	Notice
chasutil	Notice
erspan	Notice
ess	Notice
ether-channel	Notice
evlib	Notice
evutil	Notice
file_alloc	Notice
fman_rp	Notice
fpm	Notice
fw	Notice
icmp	Notice
interfaces	Notice
iosd	Notice
ipc	Notice
ipclog	Notice
iphc	Notice
ipsec	Notice
mgmte-acl	Notice
mlp	Notice

mqipc	Notice
nat	Notice
nbar	Notice
netflow	Notice
om	Notice
peer	Notice
qos	Notice
route-map	Notice
sbc	Notice
services	Notice
sw wdog	Notice
tdl_acl_config_type	Notice
tdl acl db type	Notice
tdl cdlcore message	Notice
tdl cef config common type	Notice
tdl cef config type	Notice
tdl dpidb config type	Notice
tdl_fman_rp_comm_type	Notice
tdl fman rp message	Notice
tdl_fw_config_type	Notice
tdl hapi tdl type	Notice
tdl_icmp_type	Notice
tdl_ip_options_type	Notice
tdl_ipc_ack_type	Notice
tdl ipsec db type	Notice
tdl mcp comm type	Notice
tdl_mlp_config_type	Notice
tdl_mlp_db_type	Notice
tdl_om_type	Notice
tdl ui message	Notice
tdl ui type	Notice
tdl_urpf_config_type	Notice
tdllib	Notice
trans avl	Notice
uihandler	Notice
uipeer	Notice
uistatus	Notice
urpf	Notice
vista	Notice
wccp	Notice

Setting a Tracing Level

To set a tracing level for any module on the router, or for all modules within a process on the router, enter the **set platform software trace** privileged EXEC and diagnostic mode command.

In the following example, the trace level for the ACL module in the Forwarding Manager of the ESP processor in slot 0 is set to info.

set platform software trace forwarding-manager F0 acl info

See the **set platform software trace** command reference for additional information about the options for this command.

Viewing the Content of the Trace Buffer

To view the trace messages in the trace buffer or file, enter the **show platform software trace message** privileged EXEC and diagnostic mode command.

In the following example, the trace messages for the Host Manager process in Route Switch Processor slot 0 are viewed using the **show platform software trace message** command:

```
Router# show platform software trace message host-manager RO 08/23 12:09:14.408 [uipeer]: (info): Looking for a ui_req msg 08/23 12:09:14.408 [uipeer]: (info): Start of request handling for con 0x100a61c8 08/23 12:09:14.399 [uipeer]: (info): Accepted connection for 14 as 0x100a61c8 08/23 12:09:14.399 [uipeer]: (info): Received new connection 0x100a61c8 on descriptor 14 08/23 12:09:14.398 [uipeer]: (info): Accepting command connection on listen fd 7 08/23 11:53:57.440 [uipeer]: (info): Going to send a status update to the shell manager in slot 0 08/23 11:53:47.417 [uipeer]: (info): Going to send a status update to the shell manager in slot 0
```

Viewing the Content of the Trace Buffer



BCP Support on MLPPP

This feature module describes how to configure Bridge Control Protocol (BCP) Support over Multilink PPP (MLPPP).



Note

This feature is only applicable for Cisco ASR 900 RSP2 Module.

- Finding Feature Information, on page 219
- Information About BCP Support on MLPPP, on page 220
- How to Configure BCP Support on MLPPP, on page 221
- Configuration Examples for BCP Support on MLPPP, on page 228
- Additional References, on page 236
- Feature Information for BCP Support on MLPPP, on page 239

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information for BCP Support on MLPPP section.

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

Prerequisites for BCP Support on MLPPP

• Cisco IOS XE Everest 16.5.1 or a later release that supports the BCP Support on MLPPP feature must be installed previously on the Cisco ASR 900.

Restrictions for BCP Support on MLPPP

- IPv6 is not supported.
- Routing is not supported, hence, BDI is also not supported on BCP over MLPPP.

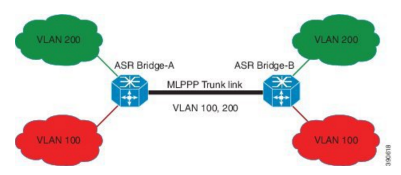
- Spanning Tree Protocol (STP) and Resilient Ethernet Protocol (REP) are not supported.
- Jumbo frames are not supported.
- Supports 16 T1/E1 and OC3 IM only. A maximum number of 16 (0-15) links per MLPPP bundle are supported, where traffic rate is not beyond MLPPP bandwidth. For E1 link, 16 E1 serial interfaces can be in one MLPPP bundle. For T1, 16 T1 links can be in one MLPPP bundle.
- The following encapsulations are not supported: QinQ, dot1ad, and dot1ad-dot1q.
- You cannot configure default or untagged encapsulations on two different multilinks. When default is
 configured on a multilink, you can configure another EFP as untagged on the same multilink. For
 untagged, the same multilink cannot have another EFP configured as untagged.
- Two different multilinks cannot bridge the same encapsulated VLAN.
- The same bridge domain cannot be configured twice on the same interface.
- Connectivity Fault Management (CFM), Y.1731, and Layer 2 protocol forward tagged are not supported.
- Set qos-group is not supported in the output policy of physical Gigabit interface and EVC of the multilink interface. Set qos-group on ASR 903 will not mark the packet. The scope of the set qos-group is limited to the router.
- QoS policy is not supported on multilink at the interface level. However, it is supported on different EVCs of the multilink interfaces.
- Qos-group classification will work only on the egress interface or EFP interface.
- The MLPPP interface bundle supports only a maximum of 64 EVCs.
- A miximum of 64 VLANs are supported across all the MLPPPs.
- Layer 3 traffic with default encapsulation is not supported.
- Multicast and IGMP is not supported.
- For ingress classification to work, it should be classified based on "match cos inner <>" or "match vlan inner <>".
- Layer 2 QoS behavior is supported only on tagged/priority tagged packets. It is not supported for untagged packets.
- Only 1r2C policer is supported at the egress.
- With BCP on MLPPP, the COS bits in the paylod are not preserved end to end.

Information About BCP Support on MLPPP

The BCP, as described in RFC 3518, is responsible for configuring, enabling and disabling the bridge protocol modules on both ends of the point-to-point link. The BCP feature enables forwarding of Ethernet frames over serial networks, and provides a high-speed extension of enterprise LAN backbone traffic through a metropolitan area.

When BCP is supported on MLPPP, it enables transport of Ethernet Layer 2 frames through MLPPP. In the following diagram, Bridge-A is connected to Bridge-B using MLPPP. The MLPPP bundle acts as a trunk link connecting Bridge-A and Bridge-B, transporting multiple VLANs. Using this feature, the hosts in VLAN 100, who are connected to Bridge-A, can talk to the hosts in VLAN 200, who are connected to Bridge-B.

Figure 4: BCP over MLPPP



Supported Profiles and Protocols

- Ethernet II frames
- 802.1Q tagged frames
- IPv4 packets
- Frame sizes from 64 to 1522 octets

Quality of Service

The Ethernet Layer 2 traffic is classified on the egress at the EVC of the Multilink interface based on IP DSCP or VLAN CoS bits. Based on this classification, egress policing (bandwidth percent or priority percent) is achieved. You can also re-mark the QoS field. The following table lists the options available for re-marking.

Table 17: Re-Marking Options

IP DSCP	VLAN CoS or PCP Bits
Set IP DSCP (re-mark IP DSCP)	Set IP DSCP
Set VLAN CoS or Priority Code Point (PCP) Bits	Set VLAN CoS Bits (re-mark VLAN CoS or PCP Bits)
Bandwidth Percent or Priority Percent	Bandwidth Percent or Priority Percent

How to Configure BCP Support on MLPPP

Configuring Multiple EFPs Bridged Through the Same Link

To bridge multiple EFPs through the same multilink, you should create two EFPs and add them to the multilink. To configure an EFP and a multilink, complete the following tasks:

Configuring an EFP

To configure an EFP, complete the following steps:

Procedure

	Command or Action	Purpose	
Step 1	<pre>enable Example: Router> enable</pre>	Enables privileged EXEC mode. Enter your password if prompted.	
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.	
Step 3	<pre>interface type number Example: Router(config) # interface GigabitEthernet</pre>	Specifies an interface type and number, and places the device in interface configuration mode.	
Step 4	<pre>service instance number ethernet Example: Router(config-if) # service instance 10 ethernet</pre>	Configures an EFP (service instance) and enters service instance configuration mode. • number—EFP identifier; an integer from 1 to 4000.	
Step 5	<pre>encapsulation dot1q vlan-id Example: Router(config-if-srv) # encapsulation dot1q 50</pre>	Configures encapsulation type for the service instance. • vlan-id—Virtual LAN identifier. The valid range is from 1 to 4094.	
Step 6	rewrite ingress tag pop 1 symmetric Example: Router(config-if-srv) # rewrite ingress tag pop 1 symmetric	Specifies that encapsulation modification occurs on packets at ingress.	
Step 7	<pre>bridge-domain bridge-id Example: Router(config-if-srv)# bridge-domain 100</pre>	Configures the bridge domain ID. • bridge-id—Bridge domain number. The valid range is from 1 to 4094.	

Adding an EFP to a Multilink

To add an EFP to a multilink, complete the following steps:

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	

	Command or Action	Purpose	
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	interface type number	Specifies an interface type and number, and	
	Example:	places the device in interface configuration mode.	
	Router(config) # interface Multilink 5	mode.	
Step 4	service instance number ethernet	Configures an EFP (service instance) and enters	
	Example:	service instance configuration mode.	
	Router(config-if) # service instance 10 ethernet	• <i>number</i> —EFP identifier; an integer from 1 to 4000.	
Step 5	encapsulation dot1q vlan-id	Configures encapsulation type for the service	
-	Example:	instance.	
	Router(config-if-srv)# encapsulation dot1q 60	• <i>vlan-id</i> —Virtual LAN identifier. The valid range is from 1 to 4094.	
Step 6	rewrite ingress tag pop 1 symmetric	Specifies that encapsulation modification occurs	
	Example:	on packets at ingress.	
	Router(config-if-srv)# rewrite ingress tag pop 1 symmetric		
Step 7	bridge-domain bridge-id	Configures the bridge domain ID.	
	Example:	• bridge-id—Bridge domain number. The	
	Router(config-if-srv)# bridge-domain 100	valid range is from 1 to 4094.	
Step 8	exit	Exits service instance configuration mode and	
	Example:	enters the interface configuration mode.	
	Router(config-if-srv)# exit	Note Repeat Step 4 to Step 7 to add another EFP to the Multilink.	

Configuring Multiple Encapsulated VLANs Bridged Through Different Multilinks

You should create two encapsulated VLANs and add them to two multilinks for this configuration to work.

To configure multiple encapsulated VLANs bridged through different multilinks, complete the following tasks:

Adding an Encapsulated VLAN to Multilinks

To add an encapsulated VLAN to separate multilinks, complete the following steps:

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3 interface type number Specifi		Specifies an interface type and number, and	
	Example:	places the device in interface configuration mode.	
	Router(config)# interface Multilink 5	mode.	
Step 4	service instance number ethernet	Configures an EFP (service instance) and enters	
	Example:	service instance configuration mode.	
	Router(config-if)# service instance 10 ethernet	• <i>number</i> —EFP identifier; an integer from 1 to 4000.	
Step 5 encapsulation dot1q vlan-id		Configures encapsulation type for the service	
	Example:	instance.	
	Router(config-if-srv)# encapsulation dot1q 60	• <i>vlan-id</i> —Virtual LAN identifier. The valid range is from 1 to 4094.	
Step 6	rewrite ingress tag pop 1 symmetric	Specifies that encapsulation modification occurs on packets at ingress.	
	Example:		
Router(config-if-srv)# rewrite in tag pop 1 symmetric			
Step 7	bridge-domain bridge-id	Configures the bridge domain ID.	
	Example:	• bridge-id—Bridge domain number. The	
	Router(config-if-srv)# bridge-domain 100	valid range is from 1 to 4094.	
Step 8	exit	Exits service instance configuration mode and	
	Example:	enters the interface configuration mode.	
	Router(config-if-srv)# exit	Note Repeat steps 3 to 7 to create another multilink and add the VLAN information.	

Configuring QoS for BCP Support on MLPPP

The egress policy at the EVC of the multilink interface matches the IP DSCP value and VLAN CoS bits. Based on this classification it re-marks these values and performs egress policing (Priority percent or Bandwidth percent), shaping, priority shaper, BRR/BRP.

To configure QoS for BCP Support on MLPPP, complete the following tasks:



Note

Define a QoS policy, and apply it to the MLPPP interface, and configure a matching policy on the EFP interface.

Defining a QoS Policy

To define a QoS policy, complete the following steps:

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	<pre>class-map match-any class-map-name Example: Router(config) # class-map match-any dscpaf11</pre>	Creates a class map to be used for matching packets to a specified class and enters QoS class-map configuration mode. • class-map-name—Name of the class for	
		the class map. The class name is used for both the class map and to configure a policy for the class in the policy map.	
Step 4	<pre>match ip dscp dscp-list Example: Router(config-cmap) # match ip dscp af11</pre>	Matches IP DSCP packeting using Assured Forwarding (AF) by entering the binary representation of the DSCP value.	
Step 5	class-map match-any class-map-name Example: Router(config-cmap) # class-map match-any qos-group3	Creates a class map to be used for matching packets to a specified class.	
Step 6	<pre>match qos-group qos-group-value Example: Router(config-cmap) # match qos-group 3</pre>	Identifies a specific quality of service (QoS) group value as a match criterion. • qos-group-value—The exact value used to identify a QoS group value. The valid range is from 0 to 7.	
Step 7	<pre>policy-map policy-map-name Example: Router(config-cmap) # policy-map bcpmlpppqos</pre>	Creates a policy map that can be attached to one or more interfaces. • policy-map-name—Name of the policy map.	

	Command or Action	Purpose
Step 8	<pre>class class-name Example: Router(config-pmap)# class dscpaf11</pre>	Specifies the name of the class whose policy you want to create or change. Alternatively, is used to specify the default class (commonly known as the class-default class) before you configure its policy. • class-name—Name of the class to be configured or whose policy is to be modified. The class name is used for both the class map and to configure a policy
Step 9	<pre>priority percent percentage Example: Router(config-pmap-c) # priority percent 20</pre>	Provides priority to a class of traffic belonging to a policy map. • percentage—Total available bandwidth to be set aside for the priority class. The valid range is from 1 to 100.
Step 10	<pre>set ip dscp ip-dscp-value Example: Router(config-pmap-c)# set ip dscp ef</pre>	Marks a packet by setting the IP DSCP value in the type of service (ToS) byte. • ip-dscp-value—IP DSCP value; The valid values are from 0 to 63.
Step 11	<pre>class class-name Example: Router(config-pmap-c)# class qos-group3</pre>	Specifies the name of the class whose policy you want to create or change. Alternatively, is used to specify the default class (commonly known as the class-default class) before you configure its policy.
Step 12	<pre>bandwidth percent percentage Example: Router(config-pmap-c) # bandwidth percent 20</pre>	Specifies the bandwidth allocated for a class belonging to a policy map. • percentage—Specifies the percentage of guaranteed bandwidth based on an absolute percent of available bandwidth to be set aside for the priority class or on a relative percent of available bandwidth. The valid range is from 1 to 100.
Step 13	<pre>set qos-group group-id Example: Router(config-pmap-c) # set qos-group 4</pre>	Sets a QoS group identifier (ID) that can be used later to classify packets. • group-id—group-id—Group ID number. The valid range is from 0 to 99.

Applying a QoS Policy on an MLPPP Interface

To apply a QoS policy on an MLPPP interface, complete the following steps:

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	interface type number	Specifies an interface type and number, and	
	Example:	places the device in interface configuration mode.	
	Router(config)# interface Multilink 5	mode.	
Step 4	service instance number ethernet	Configures an EFP (service instance) and enters	
	Example:	service instance configuration mode.	
	Router(config-if)# service instance 20 ethernet	• <i>number</i> —EFP identifier; an integer from 1 to 4000.	
Step 5	service-policy output policy-map-name	Attaches a policy map to an input interface, a virtual circuit (VC), an output interface, or a VC that will be used as the service policy for	
	Example:		
	Router(config-if)# service-policy output bcpmlpppqos	the interface or VC.	
		• <i>policy-map-name</i> —The name of a service policy map (created using the policy-map command) to be attached.	
Step 6	encapsulation dot1q vlan-id	Configures encapsulation type for the service	
	Example:	instance.	
	Router(config-if-srv)# encapsulation dot1q 50	• <i>vlan-id</i> —Virtual LAN identifier. The valid range is from 1 to 4094.	
Step 7	rewrite ingress tag pop 1 symmetric	Specifies that encapsulation modification occurs	
	Example:	on packets at ingress.	
	Router(config-if-srv)# rewrite ingress tag pop 1 symmetric		
Step 8	bridge-domain bridge-id	Configures the bridge domain ID.	
	Example:	• bridge-id—Bridge domain number. The	
	Router(config-if-srv)# bridge-domain 100	valid range is from 1 to 4094.	

Verifying BCP Support on MLPPP

To display the Multilink PPP bundle information on various interfaces on a router, use the **show** command, as described in the following example:

```
Multilink1
  Bundle name: ASR1
  Remote Endpoint Discriminator: [1] ASR1
  Local Endpoint Discriminator: [1] ASR2
  Bundle up for 17:06:50, total bandwidth 20480, load 6/255
  2 receive classes, 2 transmit classes
  Receive buffer limit 123040 bytes per class, frag timeout 1000 ms
  Bundle is Distributed
  Receive Class 0:
    0/0 fragments/bytes in reassembly list
    0 lost fragments, 0 reordered
   0/0 discarded fragments/bytes, 0 lost received
    0xB9026C received sequence
  Receive Class 1:
   0/0 fragments/bytes in reassembly list
    0 lost fragments, 0 reordered
   0/0 discarded fragments/bytes, 0 lost received
    0x5D2E8F received sequence
  Transmit Class 0:
    0x5CBA5 sent sequence
  Transmit Class 1:
    0x146FA1 sent sequence
 Distributed MLP. Multilink in Hardware.
 Distributed Fragmentation is on. Fragment size: 256.
Bundle status is: active
 Member links: 10 active, 0 inactive (max 255, min not set)
    Se0/6:0, since 01:36:49, 7680 weight, 256 frag size
    Se0/2:0, since 01:26:26, 7680 weight, 256 frag size
```

Router# show ppp multilink interface multilink 1

Configuration Examples for BCP Support on MLPPP

Se0/5:0, since 01:25:18, 7680 weight, 256 frag size Se0/9:0, since 01:25:17, 7680 weight, 256 frag size Se0/1:0, since 01:24:25, 7680 weight, 256 frag size Se0/4:0, since 01:24:20, 7680 weight, 256 frag size Se0/0:0, since 01:24:18, 7680 weight, 256 frag size Se0/7:0, since 01:24:17, 7680 weight, 256 frag size Se0/8:0, since 01:23:09, 7680 weight, 256 frag size Se0/3:0, since 01:23:08, 7680 weight, 256 frag size

Example: Configuring an EFP

The following are the examples of two ways in which you can configure an EFP.

Method 1

```
enable
configure terminal
interface GigabitEthernet 0/0
service instance 10 ethernet
encapsulation dot1q 50
rewrite ingress tag pop 1 symmetric
bridge-domain 100
```

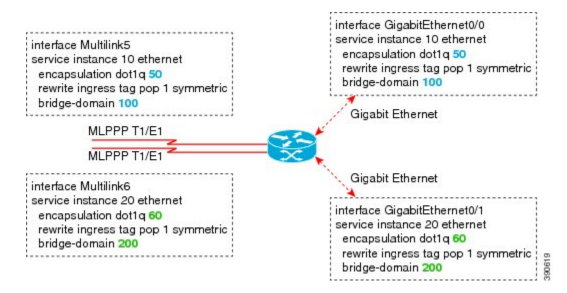
Method 2

enable
configure terminal
interface GigabitEthernet 0/0
service instance 10 ethernet
encapsulation dot1q 50
rewrite ingress tag pop 1 symmetric
exit
configure terminal
bridge-domain 100
member Multilink1 service-instance 100

Example: Multilink with a Single EFP

The following is a sample configuration of a multilink with a single EFP.

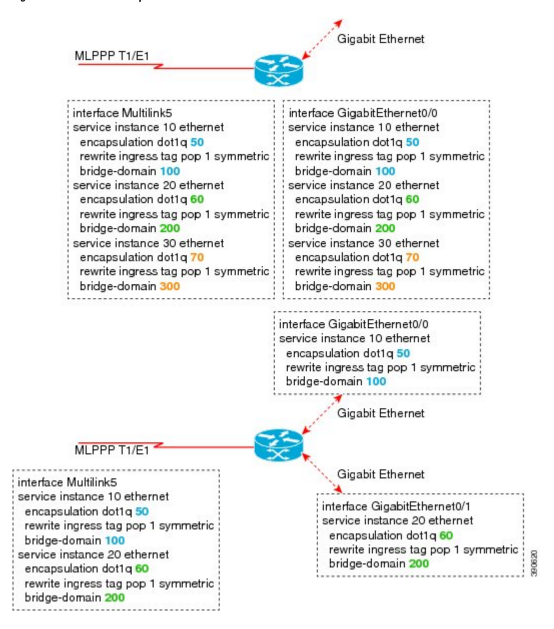
Figure 5: Multilink with a Single EFP



Example: Multilink with Multiple EFPs

The following is a sample configuration of a multilink with multiple EFPs.

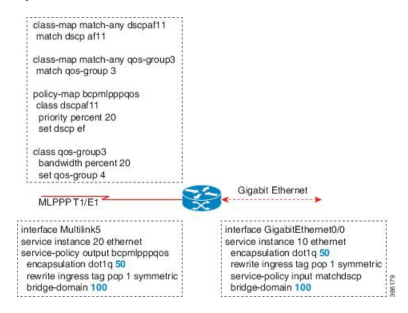
Figure 6: Multilink with Multiple EFPs



Example: Multilink with QoS

The following is a sample configuration of Multilink with QoS:

Figure 7: Multilink with QoS



Example: Multilink Between Cisco ASR 903 Series Routers and Cisco C7600 Series Routers

The following is a sample configuration of multilink between a Cisco ASR 903 Series Routers and Cisco C7600 Series Routers:

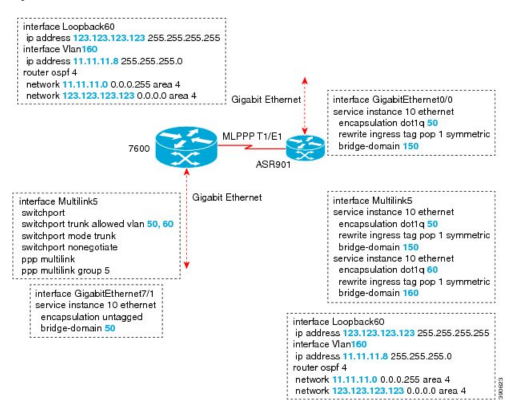
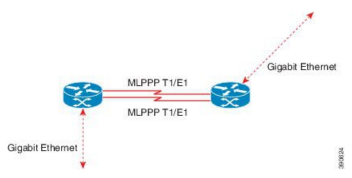


Figure 8: Multilink Between Cisco ASR 903 Series Routers and Cisco C7600 Series Routers

Example: Multilink with Maximum 10 Links

The following is a sample configuration of multilink with maximum 10 links.



The following sample configurations show how to configure multilink with maximum 10 links.

Policy Map 1

```
class-map match-any qos-group1
match qos-group 1
class-map match-any qos-group2
match qos-group 2
class-map match-any qos-group3
```

```
match qos-group 3
class-map match-any qos-group4
match qos-group 4
class-map match-any qos-group5
match qos-group 5
class-map match-any qos-group6
match qos-group 6
class-map match-any qos-group7
match qos-group 7
policy-map bcpmlpppqos
class qos-group1
priority percent 20
set qos-group 2
class qos-group2
bandwidth percent 20
set qos-group 3
class qos-group3
bandwidth percent 10
set qos-group 4
class qos-group4
bandwidth percent 5
set qos-group 5
class qos-group5
bandwidth percent 30
set qos-group 6
class qos-group7
bandwidth percent 15
set qos-group 1
```

Policy Map 2

```
class-map match-any dscpaf11
match ip dscp af11
class-map match-any dscpaf12
match ip dscp af12
class-map match-any dscpaf21
match ip dscp af21
class-map match-any dscpaf31
match ip dscp af31
class-map match-any dscpcs1
match ip dscp cs1
class-map match-any dscpef
match ip dscp ef
class-map match-any dscpdefault
match ip dscp default
policy-map bcpmlpppdscp
class dscpaf11
priority percent 20
set ip dscp af12
class dscpaf12
bandwidth percent 20
set ip dscp af13
class dscpaf21
bandwidth percent 10
set ip dscp af22
class dscpaf31
bandwidth percent 5
set ip dscp af32
class dscpcs1
bandwidth percent 30
```

set ip dscp cs2 class dscpef bandwidth percent 10 set ip dscp cs7 class dscpdefault bandwidth percent 5 set ip dscp cs5

MLPPP-GIG - 1

interface Multilink1
service instance 1 ethernet
service-policy output bcpmlpppqos
 encapsulation untagged
 bridge-domain 3000

interface Multilink2
service instance 1 ethernet
service-policy output bcpmlpppqos
 encapsulation dot1q 50
 bridge-domain 2000
service instance 2 ethernet
 encapsulation dot1q 60
 bridge-domain 2001

interface gigabitethernet 0/5
service instance 1 ethernet
 encapsulation dot1q 50
 bridge-domain 2000
service instance 2 ethernet
 encapsulation dot1q 60
 bridge-domain 2001
service instance 3 ethernet
 encapsulation untagged
 bridge-domain 3000

ADD-MLPPP-GIG - 1

interface Multilink1
service instance 2 ethernet
service-policy output bcpmlpppqos
 encapsulation dot1q 70
 bridge-domain 3001

interface gigabitethernet 0/5
service instance 4 ethernet
 encapsulation dot1q 70
 bridge-domain 3001

MLPPP-GIG-2

interface Multilink1
service instance 1 ethernet
service-policy output bcpmlpppdscp
encapsulation untagged
 bridge-domain 3000

```
interface Multilink2
service instance 2 ethernet
service-policy output bcpmlpppdscp
  encapsulation dot1q any
    bridge-domain 3001

interface gigabitethernet 0/5
service instance 1 ethernet
  encapsulation untagged
    bridge-domain 3000
service instance 2 ethernet
  encapsulation dot1q any
    bridge-domain 3001
```

MLPPP-GIG-3

```
interface Multilink1
service instance 1 ethernet
service-policy output bcpmlpppdscp
encapsulation default
   bridge-domain 3000

interface gigabitethernet 0/5
service instance 1 ethernet
encapsulation default
   bridge-domain 3000
```

Sample Configuration of MLPPP Bundled 10 Member Links

```
interface Multilink1
no ip address
load-interval 30
ppp pfc local request
ppp pfc remote apply
ppp acfc local request
ppp acfc remote apply
ppp multilink
ppp multilink interleave
ppp multilink group 1
ppp multilink fragment size 256
ppp multilink multiclass
 service instance 102 ethernet
service-policy output bcpmlpppqos
 encapsulation dot1q 102
 rewrite ingress tag pop 1 symmetric
 bridge-domain 102
interface Serial0/0:0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
interface Serial0/1:0
no ip address
encapsulation ppp
ppp multilink
```

```
ppp multilink group 1
interface Serial0/2:0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
interface Serial0/3:0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
interface Serial0/4:0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
interface Serial0/5:0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
interface Serial0/6:0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
interface Serial0/7:0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
interface Serial0/8:0
no ip address
 encapsulation ppp
ppp multilink
ppp multilink group 1
interface Serial0/9:0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
```

Additional References

The following sections provide references related to BCP Support on MLPPP feature.

Related Documents

Related Topic	Document Title	
Cisco IOS commands	Cisco IOS Master Commands List, All Releases	

MIBs

MIB	MIBs Link
1	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://tools.cisco.com/ITDIT/MIBS/servlet/index

RFCs

RFC	Title
RFC 3518	Point-to-Point Protocol (PPP) Bridging Control Protocol (BCP)

Technical Assistance

Table 18: Technical Assistance



Feature Information for BCP Support on MLPPP

Feature Name	Releases	Feature Information
BCP Support on MLPPP	Cisco IOS XE Everest 16.5.1	This feature was introduced on the Cisco ASR 903 Series Routers.

Feature Information for BCP Support on MLPPP