



Cisco Catalyst IR8340 Rugged Series Router Software Configuration Guide, Cisco IOS XE Release 17.12.x

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Introduction

The Cisco Catalyst IR8340 Rugged Series Router is Cisco's first industrial-grade fully integrated routing and switching platform. IR8340 is designed to provide outstanding flexibility and adaptability to address the latest needs of the network evolution.



Note

The terms *IR8340* and *router* are used throughout this document in text and CLI examples to refer to the Cisco Catalyst IR8340 Rugged Series Router, unless otherwise noted.



Note

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on RFP documentation, or language that is used by a referenced third-party product.

The IR8340 Router features 2 Pluggable Interface Module (PIM) slots, 2 single-wide IRM-NIM slots, 1 timing module slot, plus 12 onboard LAN ports and 2 WAN ports, and supports the following:

- 150W/250W PSU, Low Voltage DC and High Voltage AC/DC options
- Timing and SyncE support-IRIG-B (Analog & Digital), GNSS, and PTP



Note

For more information about timing related configuration, see *Timing and Synchronization Configuration Guide, Cisco IOS XE 17 (Cisco Catalyst IR8340 Rugged Series Router).*

- LTE PIM modules
- Network Interface Modules (NIMs)
- · mSATA module
- 2 x 1G Combo WAN ports
- 4 x 1G Copper LAN Ports
- 4 x 1G Combo LAN ports
- 4 x 1G SFP LAN Ports
- PoE/PoE+/UPoE (up to 120w) support on LAN port 1-4
- 2 x IN and 1 x OUT Alarm ports (RJ45)

Accessing the CLI Using a Router Console

Cisco IR8340 routers have an RJ45 RS232 serial console port located on the router front panel. The default baud rate is 9600. You can use an RJ45 Roll Over console cable that is available in the market.

On a device fresh from the factory, you are greeted with a System Configuration Dialog. If the router was ordered for the use of Cisco PnP connect services, in the case of centralized provisioning, the router skips the initial dialog. The following is an example, and names and IP addresses are shown as examples.



Note

Autoinstall will terminate if any input is detected on console.

```
--- System Configuration Dialog ---
Would you like to enter the initial configuration dialog? [yes/no]:

WARNING: ** NOTICE ** This is the final IOS XE release to provide support for the H.323
protocol. Consider switching to SIP for multimedia applications before upgrading to 17.7.1.

**Jan 27 23:51:55.579: **TAMPER_ALARM-0-TAMPER_ALARM_ASSERT: Tamper alarm slot (Tamper alarm slot 2) asserted

**Jan 27 23:51:55.579: **TAMPER_ALARM-0-TAMPER_ALARM_ASSERT: Tamper alarm slot (Tamper alarm slot 3) asserted

Autoinstall trying DHCPv6 on GigabitEthernet0/0/0, GigabitEthernet0/0/1

Autoinstall trying DHCPv4 on GigabitEthernet0/0/0, GigabitEthernet0/0/1

AUTO IP is starting!!!!
```

```
Acquired IPv4 address 192.168.0.202 on Interface GigabitEthernet0/0/0
Received following DHCPv4 options:
dns-server-ip: 192.168.0.2
si-addr : 192.168.0.2
hostname : Router
stop Autoip process
Press RETURN to get started!
*Jan 27 23:53:08.903: %SYS-5-USERLOG NOTICE: Message from tty0(user id: ): Device in day0
workflow, some non user-configured options may be enabled by default
*Jan 27 23:53:08.920: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
OK to enter CLI now...
pnp-discovery can be monitored without entering enable mode
Entering enable mode will stop pnp-discovery
*Jan 27 23:53:08.921: %PNP-6-HTTP CONNECTING: PnP Discovery trying to connect to PnP server
 (https://devicehelper.cisco.com.:443/pnp/HELLO)
*Jan 27 23:53:09.788: AUTOINSTALL: Obtain siaddr 192.168.0.2 (as config server)
*Jan 27 23:53:09.788: AUTOINSTALL: Setting hostname Router from DHCP reply
*Jan 27 23:53:10.899: %LINK-5-CHANGED: Interface GigabitEthernet0/0/1, changed state to
administratively down
*Jan 27 23:53:11.899: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/1,
changed state to down
*Jan 27 23:53:29.880: %PNP-6-HTTP CONNECTED: PnP Discovery connected to PnP server
(https://devicehelper.cisco.com.:443/pnp/HELLO)
*Jan 27 23:53:29.883: %PNP-6-PNP PROFILE CREATED: PnP profile (pnp cco profile) created
(1/3) by (pid=656, pname=PnP Agent Discovery, time=23:53:29 UTC Wed Jan 27 2021)
*Jan 27 23:53:30.893: %PNP-6-PNP_SUDI_UPDATE: Device SUDI [PID:IR8340-K9,SN:FD02523J7GF]
identified
*Jan 27 23:53:30.893: %PNP-6-PNP RELOAD INFO ENCODED: Reload reason (PnP Service Info
2408-Unknown reason) encoded (1/3) by (pid=656, pname=PnP Agent Discovery)
*Jan 27 23:53:30.894: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 27 23:53:35.635: %PNP-6-PNP RELOAD INFO STOPPED: Reload reason (PnP Service Info
2408-Unknown reason) stopped by (profile=pnp cco profile, host=devicehelper.cisco.com.,
port=443)
*Jan 27 23:53:56.755: %PNP-6-PNP BACKOFF NOW: PnP Backoff now for (60) seconds requested
(1/3) by (profile=pnp_cco_profile, host=devicehelper.cisco.com., port=443)
*Jan 27 23:54:07.900: %PNP-3-PNP CCO PROFILE UNCONFIGURED: CCO Server profile
(pnp cco profile) unconfigured (1/10) by (pid=656, pname=PnP Agent Discovery, time=23:54:07
UTC Wed Jan 27 2021)
*Jan 27 23:54:07.900: %PNP-6-PNP_PROFILE_DELETED: PnP profile (pnp_cco_profile) deleted
(1/3) by (pid=656, pname=PnP Agent Discovery, time=23:54:07 UTC Wed Jan 27 2021)
*Jan 27 23:54:07.901: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 27 23:54:07.909: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 27 23:54:13.907: %PNP-3-PNP DOMAIN NAME NOT FOUND: Domain name not found (4/10) on
(GigabitEthernet0/0/0) by (pid=656, pname=PnP Agent Discovery, time=23:54:13 UTC Wed Jan
*Jan 27 23:54:13.907: %PNP-3-PNP DOMAIN NAME NOT FOUND: Domain name not found (5/10) on
(WPANO/1/0) by (pid=656, pname=PnP Agent Discovery, time=23:54:13 UTC Wed Jan 27 2021)
*Jan 27 23:54:29.911: $PNP-3-PNP DOMAIN_NAME_NOT_FOUND: Domain name not found (6/10) on
(GigabitEthernet0/0/0) by (pid=656, pname=PnP Agent Discovery, time=23:54:29 UTC Wed Jan
27 2021)
*Jan 27 23:54:29.911: %PNP-3-PNP DOMAIN NAME NOT FOUND: Domain name not found (7/10) on
(WPAN0/1/0) by (pid=656, pname=PnP Agent Discovery, time=23:54:29 UTC Wed Jan 27 2021)
```

```
*Jan 27 23:54:37.911: %PNP-3-PNP DOMAIN NAME NOT FOUND: Domain name not found (8/10) on
(GigabitEthernet0/0/0) by (pid=656, pname=PnP Agent Discovery, time=23:54:37 UTC Wed Jan
*Jan 27 23:54:37.911: %PNP-3-PNP DOMAIN NAME NOT FOUND: Domain name not found (9/10) on
(WPAN0/1/0) by (pid=656, pname=PnP Agent Discovery, time=23:54:37 UTC Wed Jan 27 2021)
*Jan 27 23:54:53.914: %PNP-3-PNP DOMAIN NAME NOT FOUND: Domain name not found (10/10) on
(GigabitEthernet0/0/0) by (pid=656, pname=PnP Agent Discovery, time=23:54:53 UTC Wed Jan
27 2021)
*Jan 27 23:55:20.100: %PNP-6-PNP CCO SERVER IP RESOLVED: CCO server (devicehelper.cisco.com.)
resolved to ip (18.205.166.131) by (pid=656, pname=PnP Agent Discovery, time=23:55:20 UTC
Wed Jan 27 2021)
*Jan 27 23:55:20.100: %PNP-6-PNP PROFILE CREATED: PnP profile (pnp cco profile) created
(2/3) by (pid=656, pname=PnP Agent Discovery, time=23:55:20 UTC Wed Jan 27 2021)
*Jan 27 23:55:21.107: %PNP-6-PNP RELOAD INFO ENCODED: Reload reason (PnP Service Info
2408-Unknown reason) encoded (2/3) by (pid=656, pname=PnP Agent Discovery)
*Jan 27 23:55:21.108: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 27 23:55:32.751: %PNP-6-PNP BACKOFF NOW: PnP Backoff now for (60) seconds requested
(2/3) by (profile=pnp cco profile, host=devicehelper.cisco.com., port=443)
Autoinstall trying DHCPv6 on GigabitEthernet0/0/0
*Jan 27 23:55:43.108: %PNP-3-PNP CCO PROFILE UNCONFIGURED: CCO Server profile
(pnp cco profile) unconfigured (2/10) by (pid=656, pname=PnP Agent Discovery, time=23:55:43
UTC Wed Jan 27 2021)
*Jan 27 23:55:43.108: %PNP-6-PNP PROFILE DELETED: PnP profile (pnp cco profile) deleted
(2/3) by (pid=656, pname=PnP Agent Discovery, time=23:55:43 UTC Wed Jan 27 2021)
*Jan 27 23:55:43.109: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 27 23:55:43.113: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
Autoinstall trying DHCPv6 on GigabitEthernet0/0/0
*Jan 27 23:56:55.316: %PNP-6-PNP PROFILE CREATED: PnP profile (pnp cco profile) created
(3/3) by (pid=656, pname=PnP Agent Discovery, time=23:56:55 UTC Wed Jan 27 2021)
*Jan 27 23:56:56.323: %PNP-6-PNP RELOAD INFO ENCODED: Reload reason (PnP Service Info
2408-Unknown reason) encoded (3/3) by (pid=656, pname=PnP Agent Discovery)
*Jan 27 23:56:56.324: %SYS-5-CONFIG_P: Configured programmatically by process PnP Agent
Discovery from console as vtv0
Autoinstall trying DHCPv6 on GigabitEthernet0/0/0
*Jan 27 23:57:09.810: AUTOINSTALL: script execution not successful for Gi0/0/0.
*Jan 27 23:57:10.829: %SYS-5-CONFIG P: Configured programmatically by process DHCP Autoinstall
from console as vty0
*Jan 27 23:58:10.003: %PNP-6-PNP BACKOFF NOW: PnP Backoff now for (60) seconds requested
(3/3) by (profile=pnp cco profile, host=devicehelper.cisco.com., port=443)
*Jan 27 23:58:21.323: %PNP-3-PNP CCO PROFILE UNCONFIGURED: CCO Server profile
(pnp cco profile) unconfigured (3/10) by (pid=656, pname=PnP Agent Discovery, time=23:58:21
UTC Wed Jan 27 2021)
*Jan 27 23:58:21.323: %PNP-6-PNP_PROFILE_DELETED: PnP profile (pnp_cco_profile) deleted
(3/3) by (pid=656, pname=PnP Agent Discovery, time=23:58:21 UTC Wed Jan 27 2021)
*Jan 27 23:58:21.324: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 27 23:58:21.327: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 27 23:59:34.507: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
```

```
*Jan 27 23:59:59.507: %PNP-3-PNP CCO PROFILE UNCONFIGURED: CCO Server profile
(pnp cco profile) unconfigured (4/10) by (pid=656, pname=PnP Agent Discovery, time=23:59:59
UTC Wed Jan 27 2021)
*Jan 27 23:59:59.508: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vtv0
*Jan 27 23:59:59.511: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 28 00:01:12.715: %SYS-5-CONFIG_P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 28 00:02:22.715: %PNP-3-PNP CCO PROFILE UNCONFIGURED: CCO Server profile
(pnp cco profile) unconfigured (5/10) by (pid=656, pname=PnP Agent Discovery, time=00:02:22
UTC Thu Jan 28 2021)
*Jan 28 00:02:22.716: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 28 00:02:22.719: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
Router>en
Router#sh ip in
*Jan 28 00:02:42.724: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as console
*Jan 28 00:02:42.724: %PNP-6-PNP_SAVING_TECH_SUMMARY: Saving PnP tech summary
(/\texttt{pnp-tech/pnp-tech-discovery-summary}) \dots \texttt{Please wait. Do not interrupt.t b}
*Jan 28 00:02:42.877: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 28 00:02:42.924: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 28 00:02:43.394: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0
*Jan 28 00:02:43.494: %PNP-6-PNP TECH SUMMARY SAVED OK: PnP tech summary
(/pnp-tech/pnp-tech-discovery-summary) saved successfully (elapsed time: 1 seconds).
*Jan 28 00:02:43.494: %PNP-6-PNP DISCOVERY STOPPED: PnP Discovery stopped (Config Wizard)
Interface IP-Address OK? Method Status Protocol
GigabitEthernet0/0/0 192.168.0.202 YES DHCP up up
GigabitEthernet0/0/1 unassigned YES unset administratively down down
WPAN0/1/0 unassigned YES unset up up
Router#
```

The device now has a basic configuration that you can build upon.

Using the Console Interface

Procedure

Step 1 Enter the following command:

Router > enable

Step 2 (Go to Step 3 if the enable password has not been configured.) At the password prompt, enter your system password:

Password: enablepass

When your password is accepted, the privileged EXEC mode prompt is displayed.

Router#

You now have access to the CLI in privileged EXEC mode and you can enter the necessary commands to complete your desired tasks.

Step 3 To exit the console session, enter the **quit** command:

Router# quit

Initial Bootup Security

This section contains the following:

Enforce Changing Default Password

When the device is first booted after factory reset or fresh from the factory, the following prompt is received on the console:

Would you like to enter the initial configuration dialog? [yes/no]:

In previous documentation, Cisco recommended using the **enable secret** command instead of the **enable password** command because this offers an improved encryption algorithm.

The initial dialog forces setting a new enable password, and also using the **enable secret** command instead. The following is an example:

```
Would you like to enter the initial configuration dialog? [yes/no]: no
Autoinstall trying DHCP on GigabitEthernet0/0/0
Autoinstall trying DHCPv6 on GigabitEthernet0/0/0
The enable secret is a password used to protect
access to privileged EXEC and configuration modes.
This password, after entered, becomes encrypted in
the configuration.
secret should be of minimum 10 characters with
at least 1 upper case, 1 lower case, 1 digit and
should not contain [cisco]
Enter enable secret: ********
Confirm enable secret: *******
The following configuration command script was created:
enable secret 9 $9$rDzH3rLqjlFhek$G9UDZE7moWqsKJEZfJAH2yO.SPhKZeKJsEe./CPEzl.
end
[0] Go to the IOS command prompt without saving this config.
[1] Return back to the setup without saving this config.
[2] Save this configuration to nvram and exit.
Enter your selection [2]: 2
Building configuration...
Use the enabled mode 'configure' command to modify this configuration.
Press RETURN to get started!
*Feb 12 00:14:14.305: %LINK-5-CHANGED: Interface GigabitEthernet0/0/0, changed state to
```

```
administratively down
*Feb 12 00:14:14.308: %LINK-5-CHANGED: Interface GigabitEthernet0/0/1, changed state to
administratively down
*Feb 12 00:14:15.306: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/0,
changed state to down
Router>
*Feb 12 00:14:15.653: %PKI-6-TRUSTPOINT CREATE: Trustpoint: SLA-TrustPoint created successfully
*Feb 12 00:14:15.657: %PKI-6-CONFIGAUTOSAVE: Running configuration saved to NVRAM[OK]
Router>en
Password:
*Feb 12 00:14:18.878: %SYS-6-PRIVCFG ENCRYPT SUCCESS: Successfully encrypted private config
*Feb 12 00:14:18.910: %CALL HOME-6-CALL HOME ENABLED: Call-home is enabled by Smart Agent
for Licensing.
Router#sh run | inc sec
*Feb 12 00:14:26.299: %SYS-5-CONFIG P: Configured programmatically by process PnP Agent
Discovery from console as vty0ret
enable secret 9 $9$rDzH3rLqj1Fhek$G9UDZE7moWqsKJEZfJAH2yO.SPhKZeKJsEe./CPEz1.
Router#
```

After the enable secret is prompted during the first login, and the admin enters a password, the admin entered password will be always masked. If the admin enters a weak password, they will be prompted again to enter strong password (i.e. the standard mix of upper/lower case characters, special characters, numbers etc.). The prompting will continue until the admin enters a strong password. The admin will be prompted to enter the strong secret password twice for confirming that admin is sure that it is the secret that they want to configure.

Telnet and HTTP

When the device is first booted after factory reset or fresh from the factory, by default the following takes place:

- Disable telnet
- Disable http server. HTTP client works.
- Enable SSH
- · Enable https server

Examples

From a freshly booted device, below configurations for HTTPS and SSH are enabled.

```
ip http server
ip http authentication local
ip http secure-server
.
.
line vty 0 4
login
transport input ssh
line vty 5 14
login
transport input ssh
```

To enable Telnet, use the **line vty** command.

```
R1>enable R1#configure terminal Enter configuration commands, one per line. End with CNTL/Z.
```

```
R1(config) #line vty 0
R1(config-line) #password Pass123
R1(config-line) #login
R1(config-line) #logging synchronous
R1(config-line) #exec-timeout 40
R1(config-line) #motd-banner
R1(config-line) #exit
R1(config) #
R1(config) #
R1(config) #enable password Password
R1(config) #exit
```

To test the Telnet connectivity, from a client PC, type **telnet 192.168.10.1** and press **Enter**, then enter the telnet password. Execute the **enable** command and press **Enter**, then type the router password.

```
Packet Tracer PC Command Line 1.0
PC>telnet 192.168.10.1
Trying 192.168.10.1 ...Open
User Access Verification
Password:
R1>enable
Password:
R1#
```

Now you are remotely connected to router R1 and you can execute all router commands through Telnet command line interface.

Accessing the CLI from a Remote Console

The remote console of the IR8340 can be accessed through Telnet or SSH. Telnet is disabled by default, and the more secure SSH should be used. For details on SSH access see the SSH chapter.

The following topics describe the procedure to access the CLI from a remote console:

Preparing to Connect to the Router Console

See the Cisco IOS-XE Device hardening guide at https://www.cisco.com/c/en/us/support/docs/ip/access-lists/13608-21.html for details.

Configuring the diagnostic and wait banners is optional, but recommended. The banners are especially useful as indicators to users about the status of their Telnet or SSH attempts.

To access the router remotely using Telnet from a TCP/IP network, configure the router to support virtual terminal lines using the **line vty** global configuration command. Configure the virtual terminal lines to require users to log in and specify a password.

See the Cisco IOS Terminal Services Command Reference document for more information about the line **vty global** configuration command.

To prevent disabling login on a line, specify a password with the **password** command when you configure the **login** command.

If you are using authentication, authorization, and accounting (AAA), configure the **login authentication** command. To prevent disabling login on a line for AAA authentication when you configure a list with the login authentication command, you must also configure that list using the **aaa authentication login** global configuration command.

For more information about AAA services, see the Cisco IOS XE Security Configuration Guide: Secure Connectivity and the Cisco IOS Security Command Reference documents. For more information about the **login line-configuration** command, see the Cisco IOS Terminal Services Command Reference document.

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

Setting Up the IR8340 to Run SSH

Follow the procedure given below to set up your device to run SSH:

Before you begin

Configure user authentication for local or remote access. This step is required.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 2	hostname hostname	Configures a hostname and IP domain name for your device.	
	<pre>Example: Router(config) # hostname your_hostname</pre>		
		Note Follow this procedure only if you are configuring the device as an SSH server.	
Step 3	ip domain-name domain_name	Configures a host domain for your device.	
	Example:		
	<pre>Router(config)# ip domain-name your_domain_name</pre>		
Step 4	crypto key generate rsa modulus size	Enables the SSH server for local and remote	
	Example:	authentication on the device and generates an RSA key pair. Generating an RSA key pair for the device automatically enables SSH.	
	Router(config)# crypto key generate rsa		
	modulus 2048	We recommend that a minimum modulus size of 2048 bits.	
		When you generate RSA keys, you are prompted to enter a modulus length. A longer modulus length might be more secure, but it takes longer to generate and to use.	
		Note Follow this procedure only if you are configuring the device as an SSH server.	

	Command or Action	Purpose
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	

Using Telnet to Access a Console Interface

Procedure

Step 1 From your terminal or PC, enter one of the following commands:

```
• connect host [port] [keyword]
```

• telnet host [port] [keyword]

Here, *host* is the router hostname or IP address, *port* is a decimal port number (23 is the default), and *keyword* is a supported keyword. For more information about these commands, see the Cisco IOS Terminal Services Command Reference document.

The following example shows how to use the **telnet** command to connect to a router named **router**:

```
unix_host% telnet router
Trying 172.20.52.40...
Connected to 172.20.52.40.
Escape character is '^]'.
unix host% connect
```

Step 2 Enter your login password:

User Access Verification Password: mypassword

Note If no password has been configured, press **Return**.

Step 3 From user EXEC mode, enter the **enable** command:

Router> enable

Step 4 At the password prompt, enter your system password:

Password: enablepass

Step 5 When the **enable** password is accepted, the privileged EXEC mode prompt is displayed:

Router

- **Step 6** You now have access to the CLI in privileged EXEC mode and you can enter the necessary commands to complete your desired tasks.
- **Step 7** To exit the Telnet session, use the **exit** or **logout** command.

Router# logout

CLI Session Management

An inactivity timeout is configurable and can be enforced. Session locking provides protection from two users overwriting changes that the other has made. To prevent an internal process from using all the available capacity, some spare capacity is reserved for CLI session access. For example, this allows a user to remotely access a router.

Information About CLI Session Management

An inactivity timeout is configurable and can be enforced. Session locking provides protection from two users overwriting changes that each other has made. To prevent an internal process from using all the available capacity, some spare capacity is reserved for CLI session access. For example, this allows a user to remotely access the router.

Changing the CLI Session Timeout

Procedure

Step 1 configure terminal

Enters global configuration mode

Step 2 line console 0

Step 3 session-timeout minutes

The value of minutes sets the amount of time that the CLI waits before timing out. Setting the CLI session timeout increases the security of a CLI session. Specify a value of 0 for minutes to disable session timeout.

Step 4 show line console 0

Verifies the value to which the session timeout has been set, which is shown as the value for "Idle Session".

Locking a CLI Session

Before you begin

To configure a temporary password on a CLI session, use the **lock** command in EXEC mode. Before you can use the **lock** command, you need to configure the line using the **lockable** command. In this example the line is configured as **lockable**, and then the **lock** command is used and a temporary password is assigned.

Procedure

Step 1 Router# configure terminal

Enters global configuration mode.

Step 2 Enter the line upon which you want to be able to use the **lock** command.

Router(config) # line console 0

Step 3 Router (config) # lockable

Enables the line to be locked.

Step 4 Router(config) # exit

Step 5 Router# lock

The system prompts you for a password, which you must enter twice.

Password: <password>
Again: <password>
Locked

Communications, Services, and Additional Information

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

Cisco Bug Search Tool

Cisco Bug Search Tool (BST) is a gateway to the Cisco bug-tracking system, which maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. The BST provides you with detailed defect information about your products and software.

Documentation Feedback

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Using Cisco IOS XE Software

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- Keyboard Shortcuts, on page 15
- Using the no and default Forms of Commands, on page 15
- Using the History Buffer to Recall Commands, on page 16
- Managing Configuration Files, on page 16
- Saving Configuration Changes, on page 16
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Understanding Command Modes

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

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

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

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

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

Table 1: 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 command.	Router#	To return to user EXEC mode, use the disable command.
Global configuration	From privileged EXEC mode, use the configure terminal 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	Router(config-if)#	To return to global configuration mode, use the exit command.
	command.		To return to privileged EXEC mode, use the end command.
		Router(diag)#	If failure of the Cisco IOS process is the reason for entering diagnostic mode, the Cisco 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 by using a method that is configured to connect to the Cisco IOS CLI.

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, manually boot a valid image or perform a reset with autoboot set so that a valid image is loaded.

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 following table lists the keyboard shortcuts for entering and editing commands.

Table 2: Keyboard Shortcuts

Key Name	Purpose
Ctrl-B or the Left Arrow key	Move the cursor back one character.
Ctrl-F or the Right Arrow key	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.

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 software command reference publications provide the complete syntax for the configuration commands and describe what the **no** form of a command does.

Many CLI commands also have a **default** form. By issuing the *<command>* **default** command-name, you can configure the command to its default setting. The Cisco IOS software command reference publications describe the function from a **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.

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 following table lists the history substitution commands.

Table 3: History Substitution Commands

Command	Purpose
Ctrl-P or the Up Arrow key ¹	Recalls 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 key ¹	Returns 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, lists the last few commands you entered.

¹ The arrow keys function only on ANSI-compatible terminals such as VT100s.

Managing Configuration Files

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 also used on several other Cisco router platforms.

IOS XE provides encryption of the configuration file. Encryption is discussed in length in the IOS XE hardening device guide which can be found here: https://www.cisco.com/c/en/us/support/docs/ip/access-lists/13608-21.html

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

The **copy** command can be used to back up startup configuration files.

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

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 Destination filename [startup-config]?

```
Building configuration...
[OK]
Router#
*Sep 8 05:41:03.450: %SYS-6-PRIVCFG_ENCRYPT_SUCCESS: Successfully encrypted private config
file
Router#
```



Note

It may take a few minutes to save the configuration.

This task saves the configuration to the NVRAM.

Filtering Output from the show and more Commands

The output matches certain lines of information in the configuration file.

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):

 $\textbf{show} \hspace{0.1cm} \textit{command} \hspace{0.1cm} | \hspace{0.1cm} \textbf{\{append} \hspace{0.1cm} | \hspace{0.1cm} \textbf{begin} \hspace{0.1cm} | \hspace{0.1cm} \textbf{exclude} \hspace{0.1cm} | \hspace{0.1cm} \textbf{include} \hspace{0.1cm} | \hspace{0.1cm} \textbf{redirect} \hspace{0.1cm} | \hspace{0.1cm} \textbf{section} \hspace{0.1cm} | \hspace{0.1cm} \textbf{tee} \} \hspace{0.1cm} \textit{regular-expression}$

Example

In this example, a modifier of the **show interface** command (**include protocol**) is used to provide only the output lines in which the expression **protocol** is displayed:

Router# show interface | include protocol

```
GigabitEthernet0/0/0 is up, line protocol is up
1401 unknown protocol drops
GigabitEthernet0/0/1 is up, line protocol is up
3073 unknown protocol drops
WPAN0/1/0 is up, line protocol is up
0 unknown protocol drops
Cellular0/4/0 is up, line protocol is up
0 unknown protocol drops
Cellular0/4/1 is up (spoofing), line protocol is up (spoofing)
0 unknown protocol drops
Cellular0/5/0 is up, line protocol is up
0 unknown protocol drops
Cellular0/5/1 is down, line protocol is down
0 unknown protocol drops
Loopback1 is up, line protocol is up
0 unknown protocol drops
Tunnell is up, line protocol is up
Tunnel protocol/transport GRE/IP
0 unknown protocol drops
Tunnel2 is up, line protocol is up
Tunnel protocol/transport GRE/IP
0 unknown protocol drops
VirtualPortGroup1 is up, line protocol is up
0 unknown protocol drops
```

Finding Support Information for Platforms and Cisco Software Images

The Cisco IOS XE software is packaged in feature sets consisting of software images that support specific platforms.

All of the Cisco IOS-XE configuration guides can be found here: https://www.cisco.com/c/en/us/support/ios-nx-os-software/ios-xe-17/series.html

The group of feature sets that are available for a specific platform depends 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 see the https://www.cisco.com/c/en/us/support/ios-nx-os-software/ios-xe-17/series.html.

Using Cisco Feature Navigator

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator is a tool that enables you to determine which Cisco IOS XE software images support a specific software release, feature set, or platform. To use the navigator tool, an account on Cisco.com is not required.

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 that is specific to a command mode, a command, a keyword, or an argument, use one of the following commands.

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.	
	Note There is no space between the command and the question mark.	
abbreviated-command-entry <tab></tab>	Completes a partial command name.	
?	Lists all the commands that are available for a particular command mode.	
command ?	Lists the keywords or arguments that you must enter next on the command line.	
	Note There is a space between the command and the question mark.	

Finding Command Options: Example

This section provides information about how to display the 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 a part of a command followed by a space. The Cisco IOS XE software displays a list and brief descriptions of the available keywords and arguments. For example, if you are in global configuration mode and want to see all the keywords and arguments for the **arap** command, you should type **arap**?

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

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

Table 4: Finding Command Options

Command	Comment
Router> enable Password: <password> Router#</password>	Enter the enable command and password to access privileged EXEC commands. You are in privileged EXEC mode when the prompt changes to a "#" from the ">", for example, Router> to Router#
Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)#	Enter the configure terminal privileged EXEC command to enter global configuration mode. You are in global configuration mode when the prompt changes to Router (config)#
Router(config)# interface GigabitEthernet ? <0-0> GigabitEthernet interface number	Enter interface configuration mode by specifying the interface that you want to configure, using the interface GigabitEthernet global configuration
Router(config)# interface GigabitEthernet 0/? <0-0> Port Adapter number	command.
Router (config) # interface GigabitEthernet 0/0/? <0-1> GigabitEthernet interface number	Enter ? to display what you must enter next on the command line.
<pre>Router (config) # interface GigabitEthernet 0/0/0?</pre>	When the <cr> symbol is displayed, you can press Enter to complete the command.</cr>
<0-1> Router(config-if)#	You are in interface configuration mode when the prompt changes to Router(config-if)#

Command		Comment
Router(config-if)# ? Interface configuration commands:		Enter ? to display a list of all the interface
interface configura	CIOII COMMANAS:	configuration commands available for the interface.
•		This example shows only some of the available
•		interface configuration commands.
· ip	Interface Internet	interface configuration communities.
Protocol	interrace internet	
F1000001	aanfia aammanda	
lroomalitro	config commands	
keepalive	Enable keepalive	
lan-name	LAN Name command	
11c2	LLC2 Interface Subcommands	
load-interval calculation	Specify interval for load	
	for an interface	
locaddr-priority	Assign a priority group	
logging	Configure logging for	
interface		
loopback	Configure internal	
loopback on an	cominguio impormar	
Toopback on an	interface	
mac-address	Manually set interface	
MAC address	Manually Set Intellace	
mls	mls router sub/interface	
	mis fouter sub/interface	
commands	MDO3 '-1	
mpoa	MPOA interface	
configuration comma		
mtu	Set the interface	
	Maximum Transmission Unit	
(MTU)		
netbios	Use a defined NETBIOS	
access list		
	or enable	
	name-caching	
no	Negate a command or set	
its defaults		
nrzi-encoding	Enable use of NRZI	
encoding		
ntp	Configure NTP	
Router(config-if)#		

Command	Comment
	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 ?	
Interface IP configuration subcommands:	
access-group Specify access control for packets	
address Set the IP address of an interface	
admission Apply Network Admission Control	
auth-proxy Apply authenticaton proxy	
authentication authentication subcommands	
bandwidth-percent Set EIGRP bandwidth limit	
bgp BGP interface commands	
broadcast-address Set the broadcast address of	
an interface	
cef Cisco Express Forwarding interface commands comp Enable/disable CGMP	
clear-dont-fragment Enable clear dont fragment	
(Currently Only SDWAN	
Tunnel Interface)	
dampening-change Percent interface metric must	
change to cause update	
dampening-interval Time in seconds to check	
interface metrics	
ddns Configure dynamic DNS	
dhcp Configure DHCP parameters for this	
interface	
directed-broadcast Enable forwarding of directed	
broadcasts	
dlep DLEP interface commands	
dns Configure DNS server	
flow NetFlow related commands	
flowspec FlowSpec configuration	
header-compression IPHC options	
hello-interval Configures EIGRP-IPv4 hello interval	
helper-address Specify a destination address	
for UDP broadcasts	
hold-time Configures EIGRP-IPv4 hold time	
igmp IGMP interface commands	
information-reply Enable sending ICMP	
Information Reply messages	
irdp ICMP Router Discovery Protocol	
load-sharing Style of load sharing	
local-proxy-arp Enable local-proxy ARP	
mask-reply Enable sending ICMP Mask Reply	
messages	
mfib Interface Specific MFIB Control	
mrm Configure IP Multicast Routing Monitor tester	
mroute-cache Enable switching cache for incoming	
multicast packets	
mtu Set IP Maximum Transmission Unit	
multicast IP multicast interface commands	
mux Enable IP multiplexing for outgoing packets	
nat NAT interface commands	
nbar Network-Based Application Recognition	
network-broadcast Accept and respond to	
network-prefix-directed	
broadcasts	
next-hop-self Configures EIGRP-IPv4	
next-hop-self	
ospf OSPF interface commands	
pim PIM interface commands	
policy Enable policy routing	
portbundle IP Portbundle configuration	

Command	Comment
probe Enable HP Probe support proxy-arp Enable proxy ARP rarp-server Enable RARP server for static arp entries reassembly Reassembly redirects Enable sending ICMP Redirect messages rgmp Enable/disable RGMP rip Router Information Protocol route-cache Enable fast-switching cache for outgoing packets router IP router interface commands rsvp RSVP Interface Commands rtp RTP parameters sap Session Advertisement Protocol interface commands sdr Session Directory Protocol interface commands security DDN IP Security Option service IP service split-horizon Perform split horizon sticky-arp Allow the creation of sticky ARP entries subscriber IP session configuration options summary-address Perform address summarization tcp TCP interface commands topology-accounting Enable accounting for IP on all topologies of	
Router(config-if)# ip Router(config-if)# ip address ? A.B.C.D IP address dhcp IP Address negotiated via DHCP pool IP Address autoconfigured from a local DHCP pool 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.
	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.
	<pre><cr> is not displayed. Therefore, you must enter additional keywords or arguments to complete the command.</cr></pre>

Command	Comment
Router(config-if)# ip address 172.16.0.1 255.255.255.0 ? secondary 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.
	<pre><cr> is displayed. Press Enter to complete the command, or enter another keyword.</cr></pre>
Router(config-if)# ip address 172.16.0.1 255.255.255.0 Router(config-if)#	Press Enter to complete the command.

Using Software Advisor

Cisco maintains the Software Advisor tool. See Tools and Resources. Use the Software Advisor tool to see if a feature is supported in 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. You must be a registered user on Cisco.com to access this tool.

Using Software Release Notes

See the release notes for information about the following:

• Open and resolved severity 1 and 2 caveats

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. For cumulative feature information, refer to the Cisco Feature Navigator at: http://www.cisco.com/go/cfn/.



Basic Router Configuration

This chapter contains the following sections:

- IR8340 Interface Naming, on page 25
- Basic Configuration, on page 26
- Configuring Global Parameters, on page 31
- Configuring the Gigabit Ethernet Interface, on page 32
- Support for sub-interface on GigabitEthernet0/0/0, on page 33
- Configuring a Loopback Interface, on page 33
- Configuring CPU Allocation, on page 34
- Enabling Cisco Discovery Protocol, on page 35
- Configuring Command-Line Access, on page 35
- Configuring Static Routes, on page 37
- Configuring Dynamic Routes, on page 39
- Modular QoS (MQC), on page 40

IR8340 Interface Naming

The supported hardware interfaces and their naming conventions are in the following table:

Hardware Interface	Naming Convention
Gigabit Ethernet WAN ports	GigabitEthernet0/0/0
	GigabitEthernet0/0/1

Hardware Interface	Naming Convention
Gigabit Ethernet LAN ports	GigabitEthernet0/1/0
	GigabitEthernet0/1/1
	GigabitEthernet0/1/2
	GigabitEthernet0/1/3
	GigabitEthernet0/1/4
	GigabitEthernet0/1/5
	GigabitEthernet0/1/6
	GigabitEthernet0/1/7
	GigabitEthernet0/1/8
	GigabitEthernet0/1/9
	GigabitEthernet0/1/10
	GigabitEthernet0/1/11
NIM Interface	0/2/0
	0/2/1
	0/3/0
	0/3/1
Cellular Interface	cellular 0/4/0
	cellular 0/4/1
	cellular 0/5/0
	cellular 0/5/1
mSATA SSD	msata
GPIO (External Alarm Interface)	alarm contact 1-2

Basic Configuration

The basic configuration is a result of the entries you made during the initial configuration dialog. This means the router has at least one interface set with an IP address to be reachable, either through WebUI or to allow the PnP process to work. Use the **show running-config** command to view the initial configuration, as shown in the following example:

```
IR8340#show running-config
Building configuration...

Current configuration : 6937 bytes
!
! Last configuration change at 17:35:35 UTC Wed Mar 23 2022
!
version 17.8
```

```
service timestamps debug datetime msec
service timestamps log datetime msec
! Call-home is enabled by Smart-Licensing.
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
hostname Sumatra-DUT
boot-start-marker
boot system flash
0081684787552360 ir8340-universalk9.BLD V178 THROTTLE LATEST 20220321 143500 V17 8 0 65.SSA.bin
boot-end-marker
! card type command needed for slot/bay 0/3
no aaa new-model
login on-success log
subscriber templating
vtp mode transparent
multilink bundle-name authenticated
crypto pki trustpoint TP-self-signed-829458546
enrollment selfsigned
 subject-name cn=IOS-Self-Signed-Certificate-829458546
 revocation-check none
rsakeypair TP-self-signed-829458546
crypto pki trustpoint SLA-TrustPoint
enrollment pkcs12
 revocation-check crl
crypto pki certificate chain TP-self-signed-829458546
```

```
certificate self-signed 01
  3082032E 30820216 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
  30312E30 2C060355 04031325 494F532D 53656C66 2D536967 6E65642D 43657274
  69666963 6174652D 38323934 35383534 36301E17 0D323230 33323331 37333433
  395A170D 33323033 32323137 33343339 5A303031 2E302C06 03550403 1325494F
  532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3832 39343538
  35343630 82012230 0D06092A 864886F7 0D010101 05000382 010F0030 82010A02
  82010100 90B8DF91 C27E2942 0C342B4E 5C7A03C5 91E9ACE7 C29E8D1B 291B8799
  3C468901 6B4DA7E9 E4480CC0 B4C2E1D9 918BBDB9 26EB7EE4 E3D7F76B 42FD0642
  D29E33DA 01ECAE68 2A7254DE 32163A82 959C75B7 DAA84B34 670B7CA3 F94B0803
  A9B11490 A350030D 5DD8178F 1579E30B 8D0B079A 090917F3 60031B68 F961A0CE
  9E958239 973E6B08 3D293F10 38136F15 83D8C801 A58D71E4 3CC128AE 8B9BF214
  AA4B09E2 CB9841E3 0F455D66 504F89E9 F6B70AC7 1B2C3C48 5ED5679C 121A5415
  198D7D0D 0AE444E1 76309174 67FF66E6 BBAFA506 EE10C77D EDD89004 BE72EC05
  F960AAC0 F7DD0A3E 7769C277 3529B0CC 06788C4C B0A82D51 F8A74DAB 997D6716
  3F0F694B 02030100 01A35330 51300F06 03551D13 0101FF04 05300301 01FF301F
  0603551D 23041830 16801439 96B67C33 D166688C 2C7A99C0 698D085E B69B0C30
  1D060355 1D0E0416 04143996 B67C33D1 66686C2C 7A99C069 8D085EB6 9B0C300D
  06092A86 4886F70D 01010505 00038201 01008D8D 7BED46B9 4DDF60D3 01BE178A
  D4B97142 9BF6991E 70693302 878693DE 5C39373B FE6D2D77 3B353F2C 21707C5F
  67C99A51 E07D5FF6 B59FCDF1 EC6751B0 8DB7ED72 FAD9AED5 7D7F7895 9DA6FAD5
  72304A73 869F4013 1559F607 7F8303E2 8E8F1011 525BC32B A32EF28A 7EC811C2
  45268BC9 225B65AB 94998717 0BFC0F4F C772233D 7B6635DB AA554FB4 67EC7F7B
  258BDD81 855B64A5 6236CE38 58B795D7 FD5096BE 8DA304CF 987450BE 4AD62994
  CCC2D3FB 540A8BA5 A8CE6109 4DAB37C4 A692F2C9 02B653F8 7B539BC1 5B338E26
  A71F8C43 192521BD F10401D8 0E23D095 1C943214 A01B9E48 40299F2C 35183755
  26956737 8CF47405 E7757043 80AA8C93 8B41
        quit
crypto pki certificate chain SLA-TrustPoint
 certificate ca 01
  30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
  32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
  6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
  3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
  43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
  526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
  82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
  CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
  1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD OCFEBEA3 700A8BF7 D8F256EE
  4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
  7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
  68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
  C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
  C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
  DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
  06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
  4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
  03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
  604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
  D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
  467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
  7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
  5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
  80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
  418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
  D697DF7F 28
        quit
no license feature hseck9
license udi pid IR8340-K9 sn FD02523J7GF
memory free low-watermark processor 63132
diagnostic bootup level minimal
```

```
spanning-tree mode rapid-pvst
spanning-tree extend system-id
no power main redundant
redundancy
mode none
controller Cellular 0/4/0
controller Cellular 0/5/0
vlan internal allocation policy ascending
interface GigabitEthernet0/0/0
no ip address
shutdown
negotiation auto
interface GigabitEthernet0/0/1
no ip address
shutdown
negotiation auto
interface GigabitEthernet0/1/0
interface GigabitEthernet0/1/1
interface GigabitEthernet0/1/2
interface GigabitEthernet0/1/3
interface GigabitEthernet0/1/4
interface GigabitEthernet0/1/5
interface GigabitEthernet0/1/6
interface GigabitEthernet0/1/7
```

```
interface GigabitEthernet0/1/8
interface GigabitEthernet0/1/9
interface GigabitEthernet0/1/10
interface GigabitEthernet0/1/11
interface Serial0/2/0
interface Serial0/2/1
interface Serial0/2/2
interface Serial0/2/3
interface Serial0/2/4
interface Serial0/2/5
interface Serial0/2/6
interface Serial0/2/7
interface Cellular0/4/0
no ip address
shutdown
interface Cellular0/4/1
no ip address
shutdown
interface Cellular0/5/0
no ip address
shutdown
interface Cellular0/5/1
no ip address
shutdown
interface Vlan1
no ip address
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
control-plane
line con 0
stopbits 1
line aux 0
```

```
line vty 0 4
login
transport input ssh
line vty 5 14
login
transport input ssh
!
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
    active
    destination transport-method http
!
!
!
!
!
!
!
!
end
```

Configuring Global Parameters

To configure global parameters for your router, follow these steps.

	Command or Action	Purpose
Step 1	<pre>configure terminal Example: Router> enable Router# configure terminal Router(config)#</pre>	Enters global configuration mode when using the console port. Use the following to connect to the router with a remote terminal: telnet router-name or address
	Router (config) #	Login: login-id Password: ******* Router> enable
Step 2	hostname name Example: Router(config) # hostname Router	Specifies the name for the router.
Step 3	<pre>enable secret password or enable password password Example: Router(config) # enable secret password</pre>	Specifies a password to prevent unauthorized access to the router.

Configuring the Gigabit Ethernet Interface

The router features two Gigabit Ethernet (GE) ports that can be used to enable WAN uplink connectivity:

- Two GigE Copper port (RJ45) on the midplane board. It supports standard 3-speed (10/100/1000) Ethernet features including auto-MDIX.
- Two SFP socket. It supports standard 1000Base-X or 100Base-FX Ethernet over single-mode or multi-mode fiber.



Note

These ports are combo mode. Either copper or SFP can be used distinctly, but not at the same time for each interface.

To configure the Gigabit Ethernet interface, follow these steps:

	Command or Action	Purpose
Step 1	configure terminal	
Step 2	ipv6 unicast-routing	Enables forwarding of IPv6 unicast data
	Example:	packets.
	Router(config)# ipv6 unicast-routing	
Step 3	interface GigabitEthernet slot/bay/port	Enters the configuration mode for an interface
	Example:	on the router.
	<pre>Router(config) # interface GigabitEthernet 0/0/0</pre>	
Step 4	ip address ip-address mask	Sets the IP address and subnet mask for the
	Example:	specified interface. Use this Step if you are configuring an IPv4 address.
	Router(config-if)# ip address 192.168.12.2 255.255.255.0	configuring an if v4 address.
Step 5	ipv6 address ipv6-address/prefix Sets the IPv6 a	Sets the IPv6 address and prefix for the
	Example:	specified interface. Use this step instead of Step 2, if you are configuring an IPv6 address. IPv6
	Router(config-if)# ipv6 address 2001.db8::fffff:1/128	unicast-routing needs to be set-up as well, see further information in the IPv6 Addressing and Basic Connectivity Configuration Guide.
Step 6	no shutdown	Enables the interface and changes its state from
	Example:	administratively down to administratively up.
	Router(config-if)# no shutdown	

	Command or Action	Purpose
Step 7	exit	Exits the configuration mode of interface and
	Example:	returns to the global configuration mode.
	Router(config-if)# exit	

Support for sub-interface on GigabitEthernet0/0/0

Cisco IOS XE supports sub-interfaces and dot1q configuration on the g0/0/0 interface. For example:

```
Router(config) #interface g0/0/0.?
<1-4294967295> GigabitEthernet interface number
Router(config-subif) #encapsulation ?
dot1Q IEEE 802.1Q Virtual LAN
```

Configuring a Loopback Interface

Before you begin

The loopback interface acts as a placeholder for the static IP address and provides default routing information. To configure a loopback interface, follow these steps.

	Command or Action	Purpose
Step 1	configure terminal	
Step 2	interface type number	Enters configuration mode on the loopback
	Example:	interface.
	Router(config)# interface Loopback 0	
Step 3	(Option 1) ip address ip-address mask	Sets the IP address and subnet mask on the
	Example:	loopback interface. (If you are configuring an IPv6 address, use the ipv6 address
	Router(config-if)# ip address 192.0.2.0 255.255.0.0	ipv6-address/prefix command described below.
Step 4	(Option 2) ipv6 address ipv6-address/prefix	Sets the IPv6 address and prefix on the loopback
	Example:	interface.
	Router(config-if)# ipv6 address 2001:db8::fffff:1/128	

	Command or Action	Purpose
Step 5	exit Example:	Exits configuration mode for the loopback interface and returns to global configuration mode.
	Router(config-if)# exit	

Example

Verifying Loopback Interface Configuration

Enter the **show interface loopback** command. You should see an output similar to the following example:

```
Router# show interface loopback 0
LoopbackO is up, line protocol is up
  Hardware is Loopback
  Internet address is 192.0.2.0/16
  MTU 1514 bytes, BW 8000000 Kbit, DLY 5000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation LOOPBACK, loopback not set
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Queueing strategy: fifo
  Output queue 0/0, 0 drops; input queue 0/75, 0 drops
  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 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     0 packets output, 0 bytes, 0 underruns
     O output errors, O collisions, O interface resets
     O output buffer failures, O output buffers swapped out
```

Alternatively, use the **ping** command to verify the loopback interface, as shown in the following example:

```
Router# ping 192.0.2.0

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 192.0.2.0, timeout is 2 seconds:
!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/4 ms
```

Configuring CPU Allocation

You can change allocation of the available 8 cores of the IR8340 router to different functions in a flexible way. The core allocation is based on the customer configuration of the different services.

From Cisco IOS XE Release 17.9 onwards, you can use the **platform resource** {control-plane-heavy|data-plane-heavy|service-plane-heavy} command to adjust the cores across control

plane, service plane, and data plane. However, you have to save the configuration and reboot the device for the configured profile to take effect.

```
Router#configure terminal
Router#platform resource ?

control-plane-heavy Use Control Plane Heavy template
data-plane-heavy Use Data Plane Heavy template
service-plane-heavy Use Service Plane Heavy template
```

The following show command output shows the default CPU cores allocation:

Router#show platform software cpu alloc CPU alloc information: Control plane cpu alloc: 0 Data plane cpu alloc: 4-7 Service plane cpu alloc: 1-3 Slow control plane cpu alloc: 1-3 Template used: default-service plane heavy

The following show command output shows the CPU cores allocaiton for the service plane:

```
Router#show platform software cpu alloc
CPU alloc information:
Control plane cpu alloc: 0
Data plane cpu alloc: 4-7
Service plane cpu alloc: 1-3
Slow control plane cpu alloc: 1-3
Template used: CLI-service plane heavy
```

The following show command output shows the CPU cores allocaiton for the control plane:

```
Router#show platform software cpu alloc CPU alloc information:
Control plane cpu alloc: 0
Data plane cpu alloc: 4-7
Service plane cpu alloc: 2-3
Slow control plane cpu alloc: 1-3
Template used: CLI-control plane heavy
```

The following show command output shows the CPU cores allocaiton for the data plane:

```
Router#show platform software cpu alloc
CPU alloc information:
Control plane cpu alloc: 0
Data plane cpu alloc: 2-7
Service plane cpu alloc: 1
Slow control plane cpu alloc: 1-2
Template used: CLI-data_plane_heavy
```

Enabling Cisco Discovery Protocol

Cisco Discovery Protocol (CDP) is enabled by default on the router. It may be disabled if needed for security purposes.

For more information on using CDP, see Cisco Discovery Protocol Configuration Guide, Cisco IOS XE Release 3S.

Configuring Command-Line Access

To configure parameters to control access to the router, follow these steps.



Note

Transport input must be set as explained in the previous Telnet and SSH sections of the guide.

	Command or Action	Purpose
Step 1	line [aux console tty vty] line-number Example:	Enters line configuration mode, and specifies the type of line.
	Router(config)# line console 0	The example provided here specifies a console terminal for access.
Step 2	password password Example:	Specifies a unique password for the console terminal line.
	Router(config-line)# password userpass	
Step 3	login Example:	Enables password checking at terminal session login.
	Router(config-line)# login	
Step 4	<pre>exec-timeout minutes [seconds] Example: Router(config-line)# exec-timeout 5 30</pre>	Sets the interval during which the EXEC command interpreter waits until user input is detected. The default is 10 minutes. Optionally, adds seconds to the interval value.
	Router(config-line)#	The example provided here shows a timeout of 5 minutes and 30 seconds. Entering a timeout of 0 0 specifies never to time out.
Step 5	exit Example:	Exits line configuration mode to re-enter global configuration mode.
	Router(config-line)# exit	
Step 6	line [aux console tty vty] line-number Example:	Specifies a virtual terminal for remote console access.
	Router(config)# line vty 0 4 Router(config-line)#	
Step 7	end Example:	Exits line configuration mode, and returns to privileged EXEC mode.
	Router(config-line)# end	

Example

The following configuration shows the command-line access commands. Note that transport input none is the default, but if SSH is enabled this must be set to ssh.

You do not have to input the commands marked **default**. These commands appear automatically in the configuration file that is generated when you use the **show running-config** command.

```
! line console 0 exec-timeout 10 0 password 4youreyesonly login transport input none (default) stopbits 1 (default) line vty 0 4 password secret login !
```

Configuring Static Routes

Static routes provide fixed routing paths through the network. They are manually configured on the router. If the network topology changes, the static route must be updated with a new route. Static routes are private routes unless they are redistributed by a routing protocol.

To configure static routes, follow these steps.

	Command or Action	Purpose
Step 1	(Option 1) ip route prefix mask {ip-address interface-type interface-number [ip-address]}	Specifies a static route for the IP packets. (If you are configuring an IPv6 address, use the ipv6 route command described below.)
	Example:	
	Router(config)# ip route 192.10.2.3 255.255.0.0 10.10.10.2	
Step 2	(Option 2) ipv6 route prefix/mask {ipv6-address interface-type interface-number [ipv6-address]} Example:	Specifies a static route for the IP packets. See additional information for IPv6 here: https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/ipv6_basic/configuration/xe-16-10/ip6b-xe-16-10-book/read-me-first.html
	Router(config)# ipv6 route 2001:db8:2::/64 2001:db8:3::0	
Step 3	(Option 3) ip route vrf vrf-name ip-address	Configure IP router vrf.

	Command or Action	Purpose
Step 4	end	Exits global configuration mode and enters
	Example:	privileged EXEC mode.
	Router(config)# end	

In the following configuration example, the static route sends out all IP packets with a destination IP address of 192.168.1.0 and a subnet mask of 255.255.255.0 on the Gigabit Ethernet interface to another device with an IP address of 10.10.10.2. Specifically, the packets are sent to the configured layer 3 adjacent device.

You do not have to enter the command marked **default**. This command appears automatically in the configuration file generated when you use the **running-config** command.

```
!
ip classless (default)
ip route 2001:db8:2::/64 2001:db8:3::0
```

Verifying Configuration

To verify that you have configured static routing correctly, enter the **show ip route** command (or **show ipv6 route** command) and look for static routes marked with the letter S.

When you use an IPv4 address, you should see verification output similar to the following:

```
Router# show ip route

Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP

D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default, U - per-user static route

O - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.00.0/24 is subnetted, 1 subnets

C 10.108.1.0 is directly connected, Loopback0

S* 0.00.0/0 is directly connected, GigabitEthernet0/0/0
```

When you use an IPv6 address, you should see verification output similar to the following:

```
Router# show ipv6 route

IPv6 Routing Table - default - 5 entries

Codes: C - Connected, L - Local, S - Static, U - Per-user Static route

B - BGP, R - RIP, H - NHRP, I1 - ISIS L1

I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP

EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE -

Destination

NDr - Redirect, O - OSPF Intra, OI - OSPF Inter, OE1 - OSPF ext 1

OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2

ls - LISP site, ld - LISP dyn-EID, a - Application

C 2001:DB8:3::/64 [0/0]

via GigabitEthernet0/0/2, directly connected

S 2001:DB8:2::/64 [1/0]

via 2001:DB8:3::1
```

Configuring Dynamic Routes

In dynamic routing, the network protocol adjusts the path automatically, based on network traffic or topology. Changes in dynamic routes are shared with other routers in the network.

All of the Cisco IOS-XE configuration guides can be found here: https://www.cisco.com/c/en/us/support/ios-nx-os-software/ios-xe-17/series.html

Configuring Routing Information Protocol

To configure the RIP on a router, follow these steps.

Procedure

	Command or Action	Purpose
Step 1	router rip Example:	Enters router configuration mode, and enables RIP on the router.
	Router(config)# router rip	
Step 2	version $\{1 \mid 2\}$	Specifies use of RIP version 1 or 2.
	Example:	
	Router(config-router)# version 2	
Step 3	network ip-address	Specifies a list of networks on which RIP is to
	Example:	be applied, using the address of the network each directly connected network.
	Router(config-router)# network 192.168.1.1 Router(config-router)# network 10.10.7.1	
Step 4	no auto-summary	Disables automatic summarization of subnet
•	Example:	routes into network-level routes. This allows subprefix routing information to pass across
	Router(config-router)# no auto-summary	classful network boundaries.
Step 5	end	Exits router configuration mode, and enters
	Example:	privileged EXEC mode.
	Router(config-router)# end	

Example

Verifying Configuration

To verify that you have configured RIP correctly, enter the **show ip route** command and look for RIP routes marked with the letter R. You should see an output similar to the one shown in the following example:

```
Router# show ip route

Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP

D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default, U - per-user static route

O - ODR, P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/24 is subnetted, 1 subnets

C 10.108.1.0 is directly connected, Loopback0

R 3.0.0.0/8 [120/1] via 2.2.2.1, 00:00:02, Ethernet0/0/0
```

Configuring Enhanced Interior Gateway Routing Protocol

The Enhanced Interior Gateway Routing Protocol (EIGRP) is an enhanced version of the Interior Gateway Routing Protocol (IGRP) developed by Cisco. The convergence properties and the operating efficiency of EIGRP have improved substantially over IGRP, and IGRP is now obsolete.

The convergence technology of EIGRP is based on an algorithm called the Diffusing Update Algorithm (DUAL). The algorithm guarantees loop-free operation at every instant throughout a route computation and allows all devices involved in a topology change to synchronize. Devices that are not affected by topology changes are not involved in recomputations

Details on configuring Enhanced Interior Gateway Routing Protocol (EIGRP), are found in the following guide: https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/iproute_eigrp/configuration/xe-16-10/ire-xe-16-10-book/ire-enhanced-igrp.html

Modular QoS (MQC)

This section provides an overview of Modular QoS CLI (MQC), which is how all QoS features are configured on the IoT Integrated Services Router. MQC is a standardized approach to enabling QoS on Cisco routing and switching platforms.

Follow the procedures that are in the QoS Modular QoS Command-Line Interface Configuration Guide, Cisco IOS XE 17 guide.



Configuring Secure Shell

This section contains the following topics:

- Information About Secure Shell, on page 41
- How to Configure Secure Shell, on page 43
- Information about Secure Copy, on page 47
- Additional References, on page 49

Information About Secure Shell

Secure Shell (SSH) is a protocol that provides a secure, remote connection to a device. SSH provides more security for remote connections than Telnet does by providing strong encryption when a device is authenticated. This software release supports SSH Version 1 (SSHv1) and SSH Version 2 (SSHv2).

Prerequisites for Configuring Secure Shell

The following are the prerequisites for configuring the device for secure shell (SSH):

- For SSH to work, the switch needs an RSA public/private key pair.
- The Secure Shell (SSH) server requires an IPsec (Data Encryption Standard [DES] or 3DES) encryption software image; the SSH client requires an IPsec (DES or 3DES) encryption software image.)
- Configure a hostname and host domain for your device by using the hostname and ip domain-name commands in global configuration mode. Use the **hostname** and **ip domain-name** commands in global configuration mode.

Restrictions for Configuring Secure Shell

The following are restrictions for configuring the IR8340 for secure shell.

- The router supports RSA authentication.
- SSH supports only the execution-shell application.
- The SSH server and the SSH client are supported only on Data Encryption Standard (DES) (56-bit) and 3DES (168-bit) data encryption software. In DES software images, DES is the only encryption algorithm available. In 3DES software images, both DES and 3DES encryption algorithms are available.



Note

Cisco highly recommends the 3DES encryption as it is stronger.

See the Cisco IOS-XE Device hardening guide at https://www.cisco.com/c/en/us/support/docs/ip/access-lists/13608-21.html for details.

- This software release supports IP Security (IPSec).
- The IR8340 supports the Advanced Encryption Standard (AES) encryption algorithm with a 128-bit key, 192-bit key, or 256-bit key. However, symmetric cipher AES to encrypt the keys is not supported.
- The login banner is not supported in Secure Shell Version 1. It is supported in Secure Shell Version 2, which Cisco recommends due to its better security.
- The -l keyword and userid : {number} {ip-address} delimiter and arguments are mandatory when configuring the alternative method of Reverse SSH for console access.

SSH And Router Access

Secure Shell (SSH) is a protocol that provides a secure, remote connection to a device. SSH provides more security for remote connections than Telnet does by providing strong encryption when a device is authenticated. This software release supports SSH Version 1 (SSHv1) and SSH Version 2 (SSHv2). SSH functions the same in IPv6 as in IPv4. For IPv6, SSH supports IPv6 addresses and enables secure, encrypted connections with remote IPv6 nodes over an IPv6 transport.

SSH Servers, Integrated Clients, and Supported Versions

The Secure Shell (SSH) Integrated Client feature is an application that runs over the SSH protocol to provide device authentication and encryption. The SSH client enables a Cisco device to make a secure, encrypted connection to another Cisco device or to any other device running the SSH server. This connection provides functionality similar to that of an outbound Telnet connection except that the connection is encrypted. With authentication and encryption, the SSH client allows for secure communication over an unsecured network.

The SSH server and SSH integrated client are applications that run on the switch. The SSH server works with the SSH client supported in this release and with non-Cisco SSH clients. The SSH client works with publicly and commercially available SSH servers. The SSH client supports the ciphers of Data Encryption Standard (DES), 3DES, and password authentication.



Note

The SSH client functionality is available only when the SSH server is enabled.

User authentication is performed like that in the Telnet session to the device. SSH also supports the following user authentication methods:

- TACACS+
- RADIUS
- Local authentication and authorization

SSH Configuration Guidelines

Follow these guidelines when configuring the device as an SSH server or SSH client:

- An RSA key pair generated by a SSHv1 server can be used by an SSHv2 server, and the reverse.
- If you get CLI error messages after entering the **crypto key generate rsa** global configuration command, an RSA key pair has not been generated. Reconfigure the hostname and domain, and then enter the **crypto key generate rsa** command.
- When generating the RSA key pair, the message *No hostname specified* might appear. If it does, you must configure an IP hostname by using the **hostname** global configuration command.
- When generating the RSA key pair, the message No domain specified might appear. If it does, you must configure an IP domain name by using the **ip domain-name** global configuration command.
- When configuring the local authentication and authorization authentication method, make sure that AAA
 is disabled on the console.

How to Configure Secure Shell

Setting Up the IR8340 to Run SSH

Follow the procedure given below to set up your device to run SSH:

Before you begin

Configure user authentication for local or remote access. This step is required.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Router# configure terminal	
Step 2	hostname hostname Example: Router(config) # hostname your_hostname	Configures a hostname and IP domain name for your device. Note Follow this procedure only if you are configuring the device as an SSH server.
Step 3	<pre>ip domain-name domain_name Example: Router(config) # ip domain-name your_domain_name</pre>	Configures a host domain for your device.

	Command or Action	Purpose
Step 4	crypto key generate rsa modulus size Example: Router(config)# crypto key generate rsa modulus 2048	Enables the SSH server for local and remote authentication on the device and generates an RSA key pair. Generating an RSA key pair for the device automatically enables SSH. We recommend that a minimum modulus size of 2048 bits. When you generate RSA keys, you are prompted to enter a modulus length. A longer modulus length might be more secure, but it takes longer to generate and to use. Note Follow this procedure only if you are configuring the device as an SSH server.
Step 5	<pre>end Example: Router(config)# end</pre>	Returns to privileged EXEC mode.

Configuring the SSH Server

Follow these steps to configure the SSH server:



Note

This procedure is only required if you are configuring the device as an SSH server.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	IR8340# configure terminal	
Step 2	ip ssh version [2]	(Optional) Configures the device to run SSH Version 2.
	Example: IR8340(config)# ip ssh version 2	If you do not enter this command or do not specify a keyword, the SSH server selects the latest SSH version supported by the SSH client. For example, if the SSH client supports SSHv1 and SSHv2, the SSH server selects SSHv2.
Step 3	<pre>ip ssh {timeout seconds authentication-retries number}</pre>	Configures the SSH control parameters:

	Command or Action	Purpose
	Example: IR8340(config)# ip ssh timeout 90 ip ssh authentication-retries 2	• Specify the time-out value in seconds; the default is 120 seconds. The range is 0 to 120 seconds. This parameter applies to the SSH negotiation phase. After the connection is established, the device uses the default time-out values of the CLI-based sessions.
		By default, up to five simultaneous, encrypted SSH connections for multiple CLI-based sessions over the network are available (session 0 to session 4). After the execution shell starts, the CLI-based session time-out value returns to the default of 10 minutes.
		• Specify the number of times that a client can re-authenticate to the server. The default is 3; the range is 0 to 5.
		Repeat this step when configuring both parameters.
Step 4	Use one or both of the following: • line vty line_number [ending line number] • transport input ssh Example: IR8340 (config) # line vty 1 10 or IR8340 (config-line) # transport input ssh	 (Optional) Configures the virtual terminal line settings. • Enters line configuration mode to configure the virtual terminal line settings. For the <i>line_number</i> and <i>ending_line_number</i> arguments, the range is from 0 to 15. • Specifies that the device prevents non-SSH Telnet connections, limiting the device to
Step 5	end Example:	only SSH connections. Exits line configuration mode and returns to privileged EXEC mode.
	IR8340(config-line)# end	

Monitoring the SSH Configuration and Status

Table 5: Commands for Displaying the SSH Server Configuration and Status

Command	Purpose
show ip	Shows the version and configuration information for the SSH server.

Command	Purpose
show ssh	Shows the status of the SSH server.

Configuring the Router for Local Authentication and Authorization

You can configure AAA to operate without a server by setting the switch to implement AAA in local mode. The router then handles authentication and authorization. No accounting is available in this configuration.

Follow these steps to configure AAA to operate without a server by setting the router to implement AAA in local mode:



Note

To secure the router for HTTP access by using AAA methods, you must configure the router with the ip http authentication aaa global configuration command. Configuring AAA authentication does not secure the router for HTTP access by using AAA methods.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	IR8340# configure terminal	
Step 2	aaa new-model	Enables AAA
	Example:	
	IR8340(config)# aaa new-model	
Step 3	aaa authentication login default local	Sets the login authentication to use the local username database. The default keyword applies the local user database authentication to all ports.
	Example:	
	<pre>IR8340(config)# aaa authentication logir default local</pre>	
Step 4	line vty line-number	
	Example:	
	IR8340(config)# line vty 0 4 IR8340(config-line)#	
Step 5	aaa authorization exec default local	Configures user AAA authorization, check the local database, and allow the user to run an EXEC shell.
	Example:	
IR8340(config-line)# aaa authoexec default local	<pre>IR8340(config-line)# aaa authorization exec default local</pre>	EAEC SIICH.
Step 6	aaa authorization network local	Configures user AAA authorization for all
	Example:	network-related service requests.

	Command or Action	Purpose	
	<pre>IR8340(config-line)# aaa authorization network local</pre>		
Step 7	username name privilege level password encryption-type password	Enters the local database, and establishes a username-based authentication system.	
	Example:	Repeat this command for each user.	
	<pre>IR8340(config-line)# username your_user_name privilege 1 password 7 secret567</pre>	 a. For <i>name</i>, specify the user ID as one word. Spaces and quotation marks are not allowed. b. (Optional) For <i>level</i>, specify the privilege 	
		level the user has after gaining access. The range is 0 to 15. Level 15 gives privileged EXEC mode access. Level 0 gives user EXEC mode access.	
		c. For encryption-type, enter 0 to specify that an unencrypted password follows. Enter 7 to specify that a hidden password follows.	
		d. For password, specify the password the user must enter to gain access to the switch. The password must be from 1 to 25 characters, can contain embedded spaces, and must be the last option specified in the username command.	
Step 8	end	Exits line configuration mode and returns to	
	Example:	privileged EXEC mode.	
	IR8340(config-line)# end		

Information about Secure Copy

The Secure Copy Protocol (SCP) feature provides a secure and authenticated method for copying router configuration or router image files. SCP relies on Secure Shell (SSH), an application and a protocol that provide a secure replacement for the Berkeley r-tools.

Prerequisites for Secure Copy

The following are the prerequisites for configuring the device for secure shell (SSH):

- Before enabling SCP, you must correctly configure SSH, authentication, and authorization on the switch.
- Because SCP relies on SSH for its secure transport, the router must have an RSA key pair.
- SCP relies on SSH for security.
- SCP requires that authentication, authorization, and accounting (AAA) authorization be configured so the router can determine whether the user has the correct privilege level.

- A user must have appropriate authorization to use SCP.
- A user who has appropriate authorization can use SCP to copy any file in the Cisco IOS File System (IFS) to and from a switch by using the **copy** command. An authorized administrator can also do this from a workstation.

Restrictions for Configuring Secure Copy

- Before enabling SCP, you must correctly configure SSH, authentication, and authorization on the router.
- When using SCP, you cannot enter the password into the **copy** command. You must enter the password when prompted.

Configuring Secure Copy

To configure the Cisco IR8340 for Secure Copy (SCP) server-side functionality, perform the following steps.

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	aaa new-model	Sets AAA authentication at login.	
	Example:		
	Device(config)# aaa new-model		
Step 4	aaa authentication login {default list-name} method1 [method2]	Enables the AAA access control system.	
	Example:		
	Device(config)# aaa authentication login default group tacacs+		
Step 5	username name [privilege level] password encryption-type encrypted-password	Establishes a username-based authentication system.	
	Example:	Note You may omit this step if a network-based authentication	
	Device(config)# username superuser privilege 2 secret superpassword	mechanism, such as TACACS+ or RADIUS, has been configured.	

	Command or Action	Purpose
Step 6	ip scp server enable	Enables SCP server-side functionality.
	Example:	
	Device(config)# ip scp server enable	
Step 7	exit	Exits global configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config)# exit	
Step 8	show running-config	(Optional) Displays the SCP server-side functionality.
	Example:	
	Device# show running-config	
Step 9	debug ip scp	(Optional) Troubleshoots SCP authentication problems.
	Example:	
	Device# debug ip scp	

Example

scp://your_username@remotehost:/some/remote/directory/file flash:

Additional References

The following sections provide references related to the SSH feature.

Related Topic	Document Title Session Aware Networking Configuration Guide, Cisco IOS XE Release 3SE: https://www.cisco.com/en/US/docs/ios-xml/ios/san/configuration/xe-3se/3850/san-xe-3se-3850-book.pdf	
Configuring Identity Control policies and Identity Service templates for Session Aware networking.		
Configuring RADIUS, TACACS+, Secure Shell, 802.1X and AAA.	Secure Shell Configuration Guide, Cisco IOS XE Gibraltar 16.11.x: https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9500/software/release/16-11/configuration_guide/sec/b_1611_sec_9500_cg/configuring_secure_shell_sshhtml	

Additional References



Installing the Software

This chapter contains the following sections:

- Installing the Software, on page 51
- Installing the Cisco IOS XE Release, on page 52
- ROMMON Images, on page 53
- File Systems, on page 53
- Option to Enable or Disable USB Access, on page 54
- Autogenerated File Directories and Files, on page 55
- Flash Storage, on page 56
- Related Documentation, on page 56

Installing the Software

Installing software on the router involves installing a consolidated package (bootable image). This consists of a bundle of subpackages (modular software units), with each subpackage controlling a different set of functions.

It is better to upgrade software in a planned period of maintenance when an interruption in service is acceptable. The router needs to be rebooted for a software upgrade to take effect.

Cisco Software Licensing

Cisco software licensing consists of processes and components to activate Cisco IOS software feature sets by obtaining and validating Cisco software licenses.

The IR8340 uses Enhanced Smart Licensing, which is discussed in detail in Smart Licensing Using Policy (SLP), on page 65.

Consolidated Packages

To obtain software images for the router, go to: https://software.cisco.com/download/home/286200112



Note

All of the IOS-XE feature set may not apply to the IR8340. Some features may not have been implemented yet, or are not appropriate for this platform.

An image-based license is used to help bring up all the subsystems that correspond to a license. This license is enforced only at boot time.

One of the following image-based licenses can be pre-installed on the IR8340 router:

- Network-Essentials
- Network-Advantage
- · HSEC license



Note

Details of the Network-Essentials and Network-Advantage contents can be found in the IR8340 product data sheet

Network-Essentials

The Network-Essentials technology package includes the baseline features. It also supports security features.

The **Network-Essentials_npe** technology package (npe = No Payload Encryption) includes all the features in the Network-Essentials technology package without the payload encryption functionality. This is to fulfill export restriction requirements. The Network-Essentials_npe is available only in the Network-Essentials_npe image. The difference in features between the Network-Essentials package and the Network-Essentials_npe package is therefore the set of payload encryption features such as IPsec and Secure VPN.

Network-Advantage

The Network-Advantage technology package includes all crypto features.

The **Network-Advantage_npe** package (npe = No Payload Encryption) includes all the features in the **Network-Advantage** technology package without the payload-encryption functionality. This is to fulfill export restriction requirements. The **Network-Advantage_npe** package is available only in the **Network-Advantage_npe** image. The difference in features between the **Network-Advantage** package and the **Network-Advantage_npe** package is therefore the set of payload-encryption-enabling features such as IPsec and Secure VPN.

Related Documentation

For further information on software licenses, see the Smart Licensing chapter.

Installing the Cisco IOS XE Release

When the device boots up with Cisco IOS XE image for the first time, the device checks the installed version of the ROMMON, and upgrades if the system is running an older version. During the upgrade, do not power cycle the device. The system automatically power cycles the device after the new ROMMON is installed. After the installation, the system will boot up with the Cisco IOS XE image as normal.



Note

When the device boots up for first time and if the device requires an upgrade, the entire boot process may take several minutes. This process will be longer than a normal boot due to the ROMMON upgrade.

The following example illustrates the boot process of a consolidated package:

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#
Router#show running-config | i license
no license feature hseck9
license udi pid IR8340-K9 sn FDO2523J6N1
license boot level network-advantage
Router#reload
System configuration has been modified. Save? [yes/no]: yes
Building configuration...
[OK]
Proceed with reload? [confirm]
Sep 8 10:28:36.135: %PMAN-5-EXITACTION: R0/0: pvp: Process manager is exiting: process exit
with reload chassis code
Initializing Hardware ...
Disable swap drive feature. Skip swap drive checking !!
System Bootstrap, Version v0.33, DEVELOPMENT SOFTWARE
Copyright (c) 1994-2021 by cisco Systems, Inc.
Compiled Mon Jul 12 22:57:23 2021 by gilchen
Current image running : Boot ROM1
Last reset cause (0x00000002): LocalSoft
IR8340-K9 platform with 8388608 Kbytes of main memory
```

ROMMON Images

A ROMMON image is a software package used by ROM Monitor (ROMMON) software on a router. The software package is separate from the consolidated package normally used to boot the router.

An independent ROMMON image (software package) may occasionally be released and the router can be upgraded with the new ROMMON software. For detailed instructions, see the documentation that accompanies the ROMMON image.



Note

A new version of the ROMMON image is not necessarily released at the same time as a consolidated package for a router.

File Systems

The following table provides a list of file systems that can be seen on the Cisco IR8340 router.

Table 6: Router File Systems

File System	Description
bootflash:	Boot flash memory file system.
cns:	Cisco Networking Services file directory.
crashinfo:	Directory or Filename
flash:	Alias to the boot flash memory file system above.
null:	Directory or Filename
nvram:	Router NVRAM. You can copy the startup configuration to NVRAM or from NVRAM.
sdcard:	SD card file system.
system:	System memory file system, which includes the running configuration.
tar:	Archive file system.
tmpsys:	Temporary system files file system.
usb:	USB file system.
webui:	Web UI file system.

Use the ? help option if you find a file system that is not listed in the table above.

Option to Enable or Disable USB Access

USB flash drives offer inexpensive and easy storage space for the routers to store the images, configuration files and other files.



Note

The IR8340 does not support ext3, ext4, and above for USB flash drives.

The IR8340 supports hot plug/unplug of USB flash drives. To access the USB flash drive, insert the device into router's USB interface.

While hot plug/unplug of a USB flash drive is supported, the functionality comes with security vulnerabilities. To prevent users from copying sensitive information to the USB flash drive, USB enable/disable functionality has been added.

By default, the USB flash drive is enabled. If you want to disable USB, use the following disable command:

Router#config terminal
Router(config)#platform usb disable
Router(config)#end

Once the USB flash drive has been disabled, the file system is not shown on the device and syslog messages will not be displayed when the USB is inserted. You will not be able to access the contents of the USB.

The USB is enabled by issuing a 'no' with the disable command:

Router#config terminal
Router(config)#no platform usb disable
Router(config)#end

The USB status can be displayed using the following command:

Router#show platform usb status USB enabled Router#

Autogenerated File Directories and Files

This section discusses the autogenerated files and directories that can be created, and how the files in these directories can be managed.

Table 7: Autogenerated Files

File or Directory	Description	
crashinfo files	Crashinfo files may appear in the bootflash: file system.	
	These files provide descriptive information of a crash and may be useful for tuning or troubleshooting purposes. However, the files are not part of router operations, and can be erased without impacting the functioning of the router.	
core directory	The storage area for .core files.	
	If this directory is erased, it will automatically regenerate itself at bootup. The .core files in this directory can be erased without impacting any router functionality, but the directory itself should not be erased.	
managed 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 th router.	
tracelogs directory	The storage area for trace files.	
	Trace files are useful for troubleshooting. If the Cisco IOS process fails, for instance, users or troubleshooting personnel can access trace files using diagnostic mode to gather information related to the Cisco IOS failure.	
	Trace files, however, are not a part of router operations, and can be erased without impacting the router's performance.	

Important Notes About Autogenerated Directories

Important information about autogenerated directories include:

• Autogenerated files on the bootflash: directory should not be deleted, renamed, moved, or altered in any way unless directed by Cisco customer support.



Note

Altering autogenerating files on the bootflash: may have unpredictable consequences for system performance.

• Crashinfo files and files in the core and tracelogs directory can be deleted.

Flash Storage

Subpackages are installed to local media storage, such as flash. For flash storage, use the **dir bootflash:** command to list the file names.



Note

Flash storage is required for successful operation of a router.

Related Documentation

For further information on software licenses, see Smart Licensing Using Policy (SLP), on page 65.

For further information on obtaining and installing feature licenses, see Configuring the Cisco IOS Software Activation Feature.



Software Maintenance Upgrade (SMU)



Note

SMU installation was supported in both bundle boot and install mode. From Cisco IOS XE Release 17.9.x, SMU installation will be stopped if the router is booted up in bundle mode. If the router is booted up in install mode, SMU installation will keep working as it is in previous releases.

- Software Maintenance Upgrade (SMU), on page 57
- SMU Workflow and Basic Requirements, on page 58
- SMU Example, on page 58
- Installing a Patch Image, on page 58
- Uninstalling the Patch Image, on page 60

Software Maintenance Upgrade (SMU)

The Software Maintenance Upgrade (SMU) is a package that can be installed on a system to provide a patch fix or security resolution to a released image for a specific defect in order to respond to immediate issues. It does not contain new features.

Some of the caveats of the SMU are:

- Provided on a per release, per component basis and is specific to the platform. SMU versions are synchronized to the package major, minor, and maintenance versions they upgrade.
- SMUs are not an alternative to maintenance releases. All defects fixed by SMUs are then automatically integrated into the upcoming maintenance releases.
- The Cisco IOS XE platform internally validates the SMU compatibility and does not allow you to install non-compatible SMUs. This is based on rules/limitations for a SMU change-set.
- An SMU provides a significant benefit over classic IOS software as it allows you to address the network issue quickly while reducing the time and scope of the testing required.
- SMU is a method to fix bugs in an existing release, and allows the application of a PSIRT fix in an existing release
- SMU is NOT an upgrade path from release X to maintenance release X.1
- SMU is NOT an upgrade path from release X to release Y

The device only supports "Hot Patching". This means:

• The running image is modified in-place or in-service

- This avoids downtime and interruption of service
- The updated code to fix the defect is written in a different location, and where the patch redirects the program run

SMU Workflow and Basic Requirements

The workflow for the patch requires that you complete the following sequence of operation in exec mode:

- **1.** Addition of the SMU to the file system.
- **2.** Activation of the SMU onto the system.
- 3. Committing the SMU change.
- **4.** Removal and uninstallation of the SMU.

The basic requirements for SMU are:

- The image where the defect was discovered.
- The patch file that contains the fix for the defect must be formatted as ir8340-image name.release version.CSCxxyyyyy.SPA.smu.bin.

SMU Example

This section shows an example of a patch created as a test. Your patch will have a name associated with a CDET to be installed as a fix.

Installing a Patch Image

Perform the following steps to install the patch image:

Procedure

Step 1 Show a standard command.

```
Router#show power
Main PSU:
    Total Power Consumed: 11.37 Watts
    Configured Mode: N/A
    Current runtime state same: N/A
    PowerSupplySource: External PS
POE Module:
    Configured Mode: N/A
    Current runtime state same: N/A
    Total power available: 30 Watts
Router#
```

Step 2 Add the image.

```
Router# install add file
sdcard:ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bininstall add: START
Wed Aug 11 17:05:59 UTC 2021
Copying sdcard:ir8340-universalk9.2021-06-14 14.55 suraiyer.0.cold.SSA.smu.bin to
bootflash:ir8340-universalk9.2021-06-14 14.55 suraiyer.0.cold.SSA.smu.bin
install add: Adding SMU
install add: Checking whether new add is allowed ....
--- Starting SMU Add operation ---
Performing SMU ADD on Active/Standby
[1] SMU ADD package(s) on R0
[1] Finished SMU ADD on R0
Checking status of SMU ADD on [R0]
SMU ADD: Passed on [R0]
Finished SMU Add operation
SUCCESS: install add Wed Aug 11 17:06:22 UTC 2021
Router#
```

Step 3 Activate the patch image.

```
Router# install activate file
bootflash:ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bininstall_activate:
    START Thu Aug 6 11:53:59 PDT 2020
    install_activate: START Wed Aug 11 17:06:35 UTC 2021

System configuration has been modified.
Press Yes(y) to save the configuration and proceed.
Press No(n) for proceeding without saving the configuration.
Press Quit(q) to exit, you may save configuration and re-enter the command. [y/n/q]
167: +++ SLE_Sumatra: receive +++
    Y

Building configuration...
[OK]Modified configuration has been saved install_activate: Activating SMU

This operation may require a reload of the system. Do you want to proceed? [y/n]
```

Step 4 Commit the installation.

```
Router# install commitinstall_commit: START Wed Aug 11 17:12:40 UTC 2021
install_commit: Committing SMU
Executing pre scripts....
Executing pre sripts done.
--- Starting SMU Commit operation ---
Performing SMU_COMMIT on Active/Standby
[1] SMU_COMMIT package(s) on R0
[1] Finished SMU_COMMIT on R0
Checking status of SMU_COMMIT on [R0]
SMU_COMMIT: Passed on [R0]
Finished SMU Commit operation

SUCCESS: install_commit
/bootflash/ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bin Wed Aug 11
17:13:24 UTC 2021
Router#
```

Step 5 Show the status summary of the installation procedure.

```
Router# show install summary[ R0 ] Installed Package(s) Information: State (St): I - Inactive, U - Activated & Uncommitted,
```

```
C - Activated & Committed, D - Deactivated & Uncommitted

Type St Filename/Version

SMU C bootflash:ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bin
IMG C 17.07.01.0.139972

Auto abort timer: inactive

Router#
```

Step 6 Verify the result of the patch by showing the same command.

```
Router#show power
Main PSU:
    Total Power Consumed: 11.04 Watts

Device HOT SMU works!

    Configured Mode: N/A
    Current runtime state same: N/A
    PowerSupplySource: External PS

POE Module:
    Configured Mode: N/A
    Current runtime state same: N/A
    Total power available: 0 Watts

Router#
```

Uninstalling the Patch Image

There are two methods to remove or uninstall the patch image.

- Restoring the image to its original version by using the following command:
 - · install rollback to base
- Specific removal of a patch by using the following commands in sequence:
 - install deactivate file flash:<file>
 - install commit
 - install remove file flash:<file>

Uninstalling the Patch Image Using Rollback

This section shows an example of using the rollback method.

Show what patches are installed:

```
Router# show install summary
[ R0 ] Installed Package(s) Information:
State (St): I - Inactive, U - Activated & Uncommitted,
C - Activated & Committed, D - Deactivated & Uncommitted

Type St Filename/Version
```

```
SMU C bootflash:ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bin IMG C 17.07.01.0.139972

Auto abort timer: inactive
```

.

The following commands are available:

Router# install rollback to base

Router#

Router# install ? Abort the current install operation abort. Activate an installed package activate add Install a package file to the system auto-abort-timer Install auto-abort-timer Commit the changes to the loadpath Deactivate an install package deactivate label Add a label name to any installation point Prepare package for operation prepare remove Remove installed packages rollback Rollback to a previous installation point Router# install rollback to ? Rollback to the base image committed Rollback to the last committed installation point Rollback to a specific install point id label Rollback to a specific install point label

The **install rollback to base** command removes the entire patch and returns to the base image version with the found defect.

```
install_rollback: START Thu Aug 6 12:04:04 PDT 2020
install_rollback: Rolling back SMU
Executing pre scripts....
Executing pre sripts done.
--- Starting SMU Rollback operation ---
Performing SMU_ROLLBACK on Active/Standby
  [1] SMU_ROLLBACK package(s) on R0
  [1] Finished SMU_ROLLBACK on R0
Checking status of SMU_ROLLBACK on [R0]
SMU_ROLLBACK: Passed on [R0]
Finished SMU Rollback operation

CSCxx12345:SUCCESS
SUCCESS: install rollback
```

/flash1/ir8300-universalk9.2020-08-06 10.38 shchang2.0.CSCxx12345.SSA.smu.bin Thu Aug 6

Show what patches are installed:

12:04:57 PDT 2020

Router#

```
Router# show install summary
[ R0 ] Installed Package(s) Information:
State (St): I - Inactive, U - Activated & Uncommitted,
C - Activated & Committed, D - Deactivated & Uncommitted

Type St Filename/Version

SMU C bootflash:ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bin
IMG C 17.07.01.0.139972
```

```
Auto abort timer: inactive
```



Note

In the above command output, the patch has been removed and the device returns to the base image version prior to the upgrade.

Uninstalling the Patch Image Using Deactivate, Commit, and Remove

Show what patches are installed.

```
Router# show install summary
[R0] Installed Package(s) Information:
State (St): I - Inactive, U - Activated & Uncommitted,
C - Activated & Committed, D - Deactivated & Uncommitted

Type St Filename/Version

SMU C bootflash:ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bin
IMG C 17.07.01.0.139972

Auto abort timer: inactive
```

Procedure

Step 1 Deactivate the patch.

```
Router# install deactivate file
bootflash:ir8340-universalk9.2021-06-14 14.55 suraiyer.0.cold.SSA.smu.bin
install deactivate: START Wed Aug 11 17:14:35 UTC 2021
System configuration has been modified.
Press Yes(y) to save the configuration and proceed.
Press No(n) for proceeding without saving the configuration.
Press Quit(q) to exit, you may save configuration and re-enter the command. [y/n/q]
332: +++ SLE Sumatra: receive +++
Building configuration...
[OK]Modified configuration has been saved
install deactivate: Deactivating SMU
This operation may require a reload of the system. Do you want to proceed? [y/n]
Show what patches are installed:
Router# show install summary
[ R0 ] Installed Package(s) Information:
State (St): I - Inactive, U - Activated & Uncommitted,
C - Activated & Committed, D - Deactivated & Uncommitted
Type St Filename/Version
```

```
SMU D bootflash:ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bin IMG C 17.07.01.0.139972

Auto abort timer: active on install_deactivate, time before rollback - 01:55:21
```

Step 2 Commit the action.

Router# install commit

```
install_commit: START Wed Aug 11 17:21:23 UTC 2021
install_commit: Committing SMU
Executing pre scripts....
Executing pre sripts done.
--- Starting SMU Commit operation ---
Performing SMU_COMMIT on Active/Standby
[1] SMU_COMMIT package(s) on R0
[1] Finished SMU_COMMIT on R0
Checking status of SMU_COMMIT on [R0]
SMU_COMMIT: Passed on [R0]
Finished SMU Commit operation

SUCCESS: install_commit
/bootflash/ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bin Wed Aug 11
17:21:53 UTC 2021
```

Show what patches are installed:

```
Router# show install summary
[ R0 ] Installed Package(s) Information:
State (St): I - Inactive, U - Activated & Uncommitted,
C - Activated & Committed, D - Deactivated & Uncommitted

Type St Filename/Version

SMU I bootflash:ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bin
IMG C 17.07.01.0.139972

Auto abort timer: inactive
```

Step 3 Remove the patch.

```
Router# install remove file
bootflash:ir8340-universalk9.2021-06-14_14.55_suraiyer.0.cold.SSA.smu.bininstall remove:
START Wed Aug 11 17:22:03 UTC 2021
install remove: Removing SMU
Executing pre scripts....
Executing pre sripts done.
--- Starting SMU Remove operation ---
Performing SMU REMOVE on Active/Standby
[1] SMU REMOVE package(s) on R0
[1] Finished SMU REMOVE on R0
Checking status of SMU REMOVE on [R0]
SMU_REMOVE: Passed on [R0]
Finished SMU Remove operation
SUCCESS: install remove
/bootflash/ir8340-universalk9.2021-06-14 14.55 suraiyer.0.cold.SSA.smu.bin Wed Aug 11
17:22:20 UTC 2021
```

Show what patches are installed:

Router# show install summary [R0] Installed Package(s) Information: State (St): I - Inactive, U - Activated & Uncommitted, C - Activated & Committed, D - Deactivated & Uncommitted		
Type St Filename/Version		
IMG C 17.07.01.0.139972		
Auto abort timer: inactive		



Smart Licensing Using Policy (SLP)

- SLP Overview, on page 65
- Customer Topologies, on page 67
- License Installation Procedure Full Offline Access Topology, on page 68
- License Installation Procedure CSLU has No Access to CSSM, on page 73
- License Installation Process in the Router, on page 84
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SLP Overview

Smart Licensing Using Policy (SLP), previously known as Smart Licensing Enhanced (SLE), is the default mode with IOS-XE release 17.3.2. SLE replaces Smart Software Licensing. The IR8340 router only supports SLP. Some of the feature differences are:

- An Authorization Code is required only for export control requirement
- Throughput greater than 250 Mbps requires an HSEC license
- No more EVAL licenses. Authorized status has changed to In Use or Not In Use with an Enforcement Type class.
- Cisco Smart Licensing Utility (CSLU) is a new tool interfacing between the devices and Cisco Smart Software Manager (CSSM) in specific customer topologies.

License Enforcement Types

A given license belongs to one of three enforcement types. The enforcement type indicates if the license requires authorization before use, or not.

• Unenforced or Not Enforced

The vast majority of licenses belong to this enforcement type. Unenforced licenses do not require authorization before use in air-gapped networks, or registration, in connected networks. The terms of use for such licenses are as per the end user license agreement (EULA).

Enforced

Licenses that belong to this enforcement type require authorization before use. The required authorization is in the form of an authorization code, which must be installed in the corresponding product instance.

An example of an enforced license is the Media Redundancy Protocol (MRP) Client license, which is available on Industrial Ethernet Switches.

• Export-Controlled

Licenses that belong to this enforcement type are export-restricted by U.S. trade-control laws and these licenses require authorization before use. The required authorization code must be installed in the corresponding product instance for these licenses as well. Cisco may pre-install export-controlled licenses when ordered with hardware purchase.

An example of an export-controlled license is the High Security (HSEC) license, which is available on certain Cisco Routers.

SLP Architecture

This section explains the various components that can be part of your SLP implementation.

Product Instance

A product instance is a single instance of a Cisco product, identified by a Unique Device Identifier (UDI).

A product instance records and reports license usage (RUM reports), and provides alerts and system messages about overdue reports, communication failures, etc. The RUM reports and usage data are also stored securely in the product instance.

A Resource Utilization Measurement report (RUM report) is a license usage report, which fulfils reporting requirements as specified by the policy. RUM reports are generated by the product instance and consumed by CSSM. The product instance records license usage information and all license usage changes in an open RUM report. At system-determined intervals, open RUM reports are closed and new RUM reports are opened to continue recording license usage. A closed RUM report is ready to be sent to CSSM.

A RUM acknowledgement (RUM ACK or ACK) is a response from CSSM and provides information about the status of a RUM report. Once the ACK for a report is available on the product instance, it indicates that the corresponding RUM report is no longer required and can be deleted.

CSSM displays license usage information as per the last received RUM report.

Cisco Smart Software Manager (CSSM)

CSSM is a portal that enables you to manage all your Cisco software licenses from a centralized location. CSSM helps you manage current requirements and review usage trends to plan for future license requirements.

You can access CSSM at https://software.cisco.com . Under the License tab, click the Smart Software Licensing link.

In CSSM you can:

- · Create, manage, or view virtual accounts.
- Create and manage Product Instance Registration Tokens.
- Transfer licenses between virtual accounts or view licenses.
- Transfer, remove, or view product instances.
- Run reports against your virtual accounts.
- Modify your email notification settings.
- View overall account information.

Prior to using CSSM, please view a short video about how to use the portal found here:

https://www.cisco.com/c/en/us/buy/smart-accounts/software-manager.html

Click on the **View Video** button.

Cisco Smart Licensing Utility (CSLU)

CSLU is a Windows-based reporting utility that provides aggregate licensing work-flows. It helps you administer all your licenses and their associated product instances from your premises instead of having to connect to CSSM.

This utility performs the following key functions:

- Provides the options relating to how work-flows are triggered. The work-flows can be triggered by CSLU or by the product instance
- Collects usage reports from the product instance and upload these usage reports to the corresponding smart account or virtual account – online, or offline, using files. Similarly, the RUM report ACK is collected online, or offline, and provided back to the product instance.
- Sends authorization code requests to CSSM and receives authorization codes 1 from CSSM.

CSLU can be part of your SLE topology in the following ways:

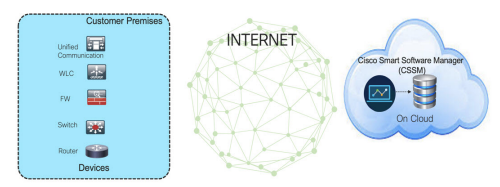
- Install the windows application, to use CSLU as a standalone tool and connect it to CSSM.
- Install the windows application, to use CSLU as a standalone tool and not connect it to CSSM. With this option, the required usage information is downloaded to a file and then uploaded to CSSM. This is suited to air-gapped networks.
- Embed it in a controller such as Cisco DNA Center.

Customer Topologies

IoT Routing platforms use two different topologies.

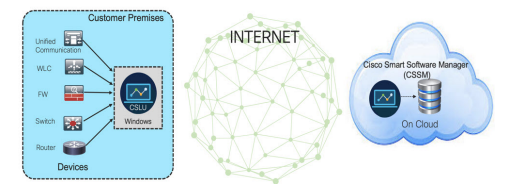
- Full Offline Access
- · CSLU has No Access to CSSM

The following figure illustrates the Full Offline Access:



In this topology, devices do not have connectivity to CSSM (software.cisco.com). The user must copy and paste information between Cisco products and CSSM to manually check in and out licenses.

The following figure illustrates the CSLU having No Access to CSSM:



In this topology the devices are connected to the CSLU controller, but there is no connectivity between CSLU and CSSM (Cisco Smart Software Manager – software.cisco.com).

Cisco devices will send usage information to a locally installed CSLU. The user must copy and paste information between the CSLU and CSSM to manually check-in and check-out licenses.

License Installation Procedure - Full Offline Access Topology

This procedure requires a manual exchange of required information between the router and CSSM. Refer to the following graphic for the flow of information:



- 1. Generate a License Usage Data file or AuthCode Request.
- 2. Export to CSSM.
- **3.** Upload License Usage Data or AuthCode Request.
- **4.** Export ACK/AuthRequest file to Router.
- **5.** Upload ACK file or AuthRequestAuthCode

Procedure to Register Product Instance in CSSM

Procedure

Step 1 Generate a license usage file from the Router.

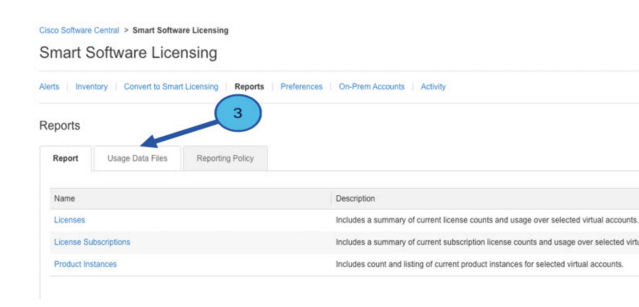
In exec mode, perform the following:

Example:

Router# license smart save usage all file flash:sle

- **Step 2** Export the license usage file (sle) to your host laptop/PC.
- Step 3 Importing the license usage file to CSSM on Cloud. Click on the Usage Data Files tab.

Figure 1: Usage Data File



- Step 4 The Upload Usage Data window appears. Click Browse, and navigate to where the file is.
- Step 5 Click on Upload Data.

Figure 2: Browse and Upload



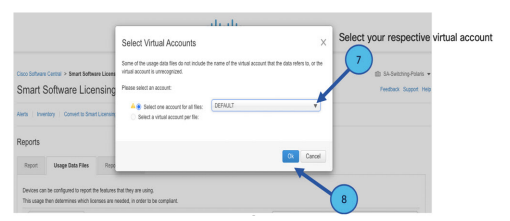
Step 6 Select the Virtual Account.

Figure 3: Select Account



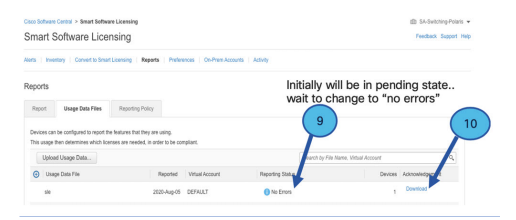
Step 7 From the pull-down, select your respective virtual account.

Figure 4: Select Your Account



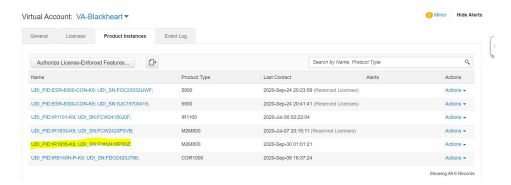
- Step 8 Click Ok.
- **Step 9** Observe the Smart Software Licensing window. Initially, the Reporting Status state will be **Pending**. Wait until the window reflects **No Errors** before continuing.

Figure 5: Reporting Status



- **Step 10** Click **Download** to download the ACK file.
- **Step 11** Check under the **Product Instances** tab to verify your device is listed.

Figure 6: Product Instances



Step 12 Import the ACK file from CSSM to your device using the command line interface.

Importing the ACK file from CSSM to your Device

Procedure

Step 1 Copy the ACK file from CSSM to your host laptop or usbflash device. In exec mode on the device:

Example:

```
Router#license smart import bootflash: ACK_sle
Import Data Successful
Router#
*Sep 1 21:12:58.576: %SIP-1-LICENSING: SIP service is Up. License report acknowledged.
*Sep 1 21:12:58.616: %SMART_LIC-6-POLICY_INSTALL_SUCCESS: A new licensing policy was successfully installed
```

Step 2 Verify Product Instance has imported the data

Example:

```
Router# show license usage
License Authorization:
   Status: Not Applicable
network-advantage_250M (IR8340_P_250M_A):
   Description: network-advantage_250M
   Count: 1
   Version: 1.0
   Status: IN USE
   Export status: NOT RESTRICTED
   Feature Name: network-advantage_250M
   Feature Description: network-advantage_250M
   Enforcement type: NOT ENFORCED
```

Step 3 Verify the license is in use.

Example:

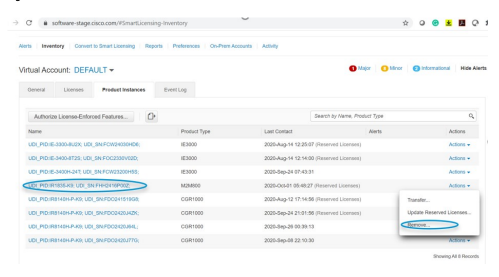
```
Router# show license summary
License Usage:
  License
                                              Entitlement tag
                                                                            Count
                                                                                    Status
  network-advantage 250M (IR8340 P 250M A)
                                                         IN USE
Router#show license all | beg Usage Reporting:
Usage Reporting:
 Last ACK received: Sep 01 21:12:58 2020 UTC
  Next ACK deadline: <none>
 Reporting Interval: 0 (no reporting)
 Next ACK push check: <none>
 Next report push: <none>
 Last report push: <none>
  Last report file write: <none>
Trust Code Installed: Sep 01 00:28:48 2020 UTC
```

Removing the Device from CSSM

Procedure

Step 1 Navigate back to the product instances tab. Locate your device.

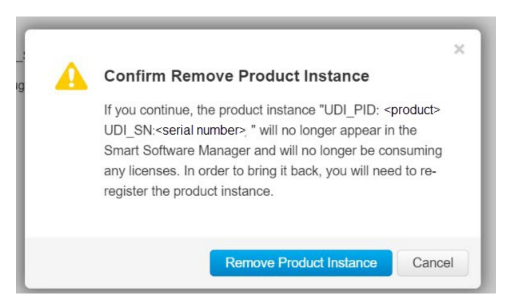
Figure 7: Product Instances



Step 2 Click on **Actions** beside your device, and from those options click **Remove**.

The Confirm Remove Product Instance window appears.

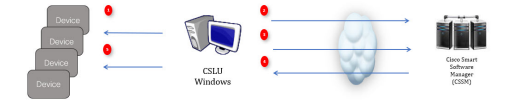
Figure 8: Confirm Remove Product Instance



Step 3 Click **Remove Product Instance**.

License Installation Procedure - CSLU has No Access to CSSM

This procedure performs an online exchange of required information between the Router and CSLU. Refer to the following graphic for the flow of information:



Procedure

- **Step 1** In CSLU, identify the devices that require an AuthCode, and initiate the request. An AuthCode file is created.
- **Step 2** Export the AuthCode file to CSSM.
- **Step 3** Upload the AuthCode to CSSM SA/VA account.
- **Step 4** Export the AuthRequestAuthcode file to CSLU.
- **Step 5** Upload ACK file or AuthRequestAuthCode

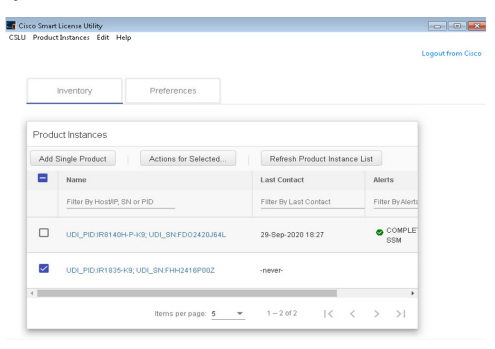
Procedure when devices are connected to the CSLU

First, perform these steps on the router using the CLI to get a license UDI:

Procedure

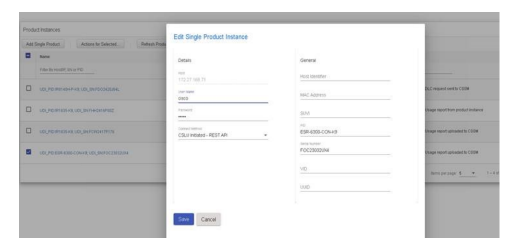
- **Step 1** Open the Cisco Smart License Utility (CSLU).
- **Step 2** Navigate to the **Product Instances** tab, then click on the UDI.

Figure 9: Select UDI



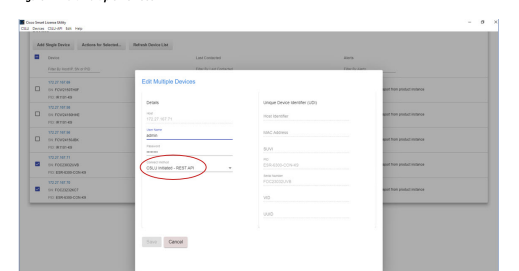
Step 3 The **Edit Single Product Instance** window appears.

Figure 10: Edit Single Product Instance



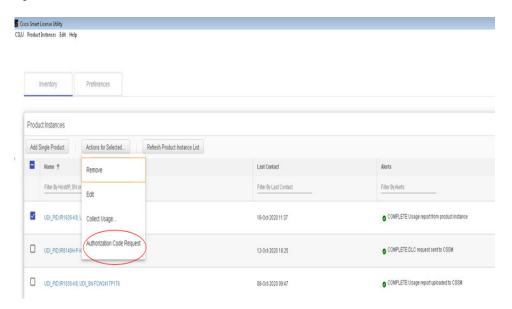
Step 4 The Edit Multiple Devices window appears. Supply your account password and click Save.

Figure 11: Edit Multiple Devices



Step 5 In the Product Instances window, click on the Actions for Selected Devices Tab.

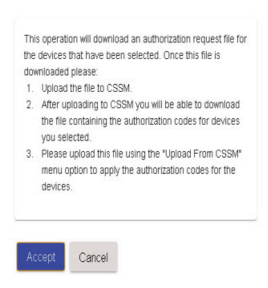
Figure 12: Actions for Selected Devices



- **Step 6** Select **Authorization Code Request**.
- **Step 7** The **Authorization Request Information** window appears. Read the contents and then click **Accept**.

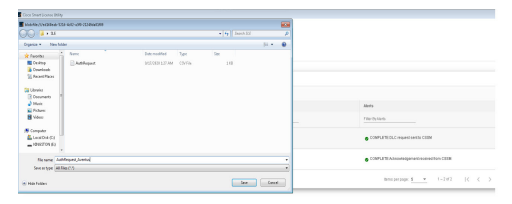
Figure 13: Authorization Request Information

Authorization Request Information



Step 8 The CSLU downloads a Authorization Request file to your laptop. Click **Save**.

Figure 14: Authorization Request File



Exporting the AuthRequest File to CSSM

The next step is to take the Authorization Request file you just saved, and export it into Cisco Smart Software Manager (CSSM).

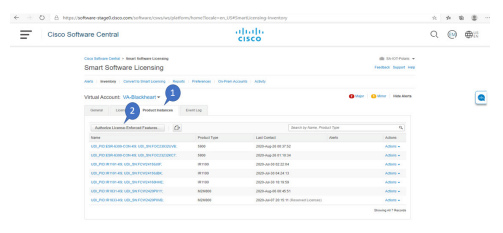
Launch CSSM.

Click on the **Inventory** Tab, select your Virtual Account.

Procedure

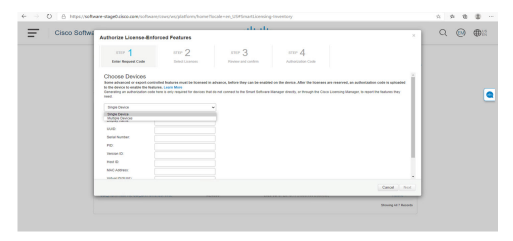
- **Step 1** Click on the **Product Instances** Tab.
- Step 2 Click on Authorize License-Enforced Features.

Figure 15: Authorize License-Enforced Features

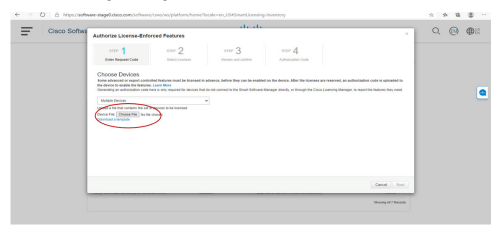


The Authorize License-Enforced Features window appears.

Figure 16: Authorize License-Enforced Features

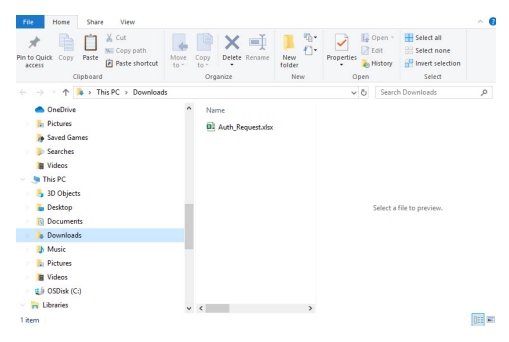


- **Step 3** Choose **Multiple** or **Single** devices from the pull-down.
- **Step 4** The window changes to an option to select a device file. Click on **Choose File**.



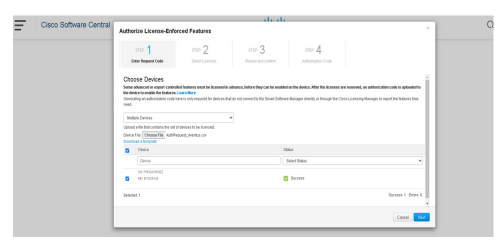
Step 5 A popup window opens to navigate to where you saved your Authorization Request file on your laptop.

Figure 17: Open File Navigation Window



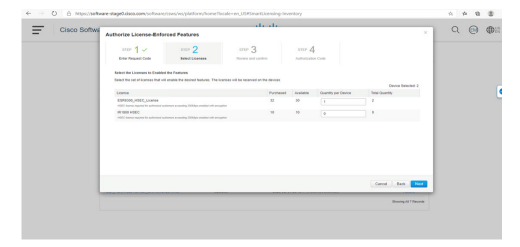
- **Step 6** Select your file, and then click **Open**.
- **Step 7** The authorization file loads, and the window changes to present your devices.

Figure 18: Present Devices



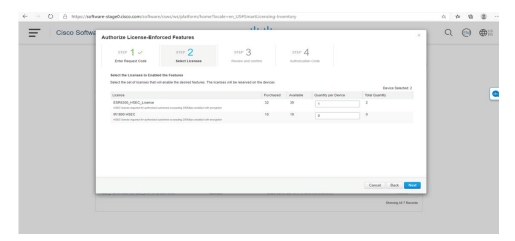
- **Step 8** When successful, click **Next**.
- Step 9 The Select Licenses Tab opens.

Figure 19: Select Licenses



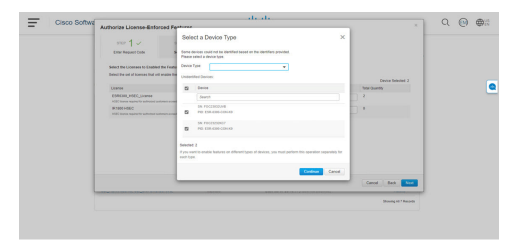
Step 10 Under **Quantity per Device**, enter the number you wish.

Figure 20: Enter Number



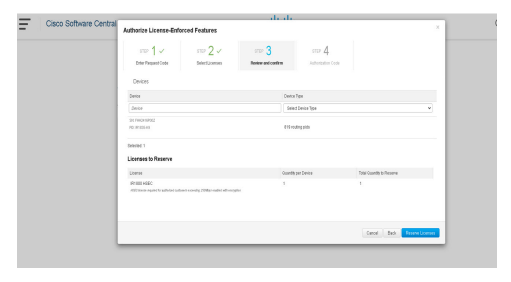
Step 11 If CSSM cannot identify your device from the identifying information, you can select it manually.

Figure 21: Select a Device Type



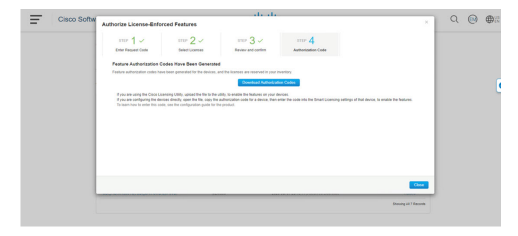
Step 12 Click **Continue**, and the window changes to **Review and Confirm**.

Figure 22: Review and Confirm



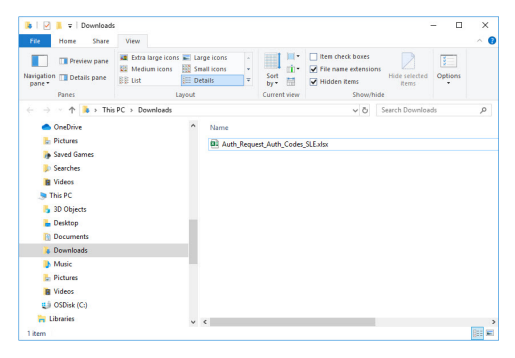
Step 13 Click on **Reserve Licenses**, and CSSM generates feature authorization codes.

Figure 23: Feature Authorization Codes



Step 14 Click **Download Authorization Codes**, and a window opens to navigate to where you wish to save the codes.

Figure 24: Save Authorization Code



Step 15 Click Ok.

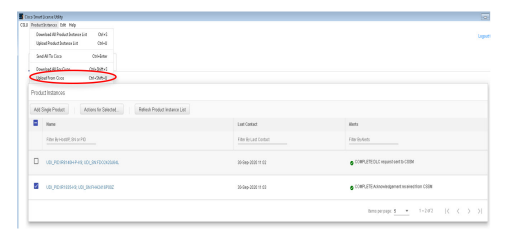
Uploading the Authorization Request Code file into CSLU

Procedure

Step 1 Open the Cisco Smart License Utility (CSLU).

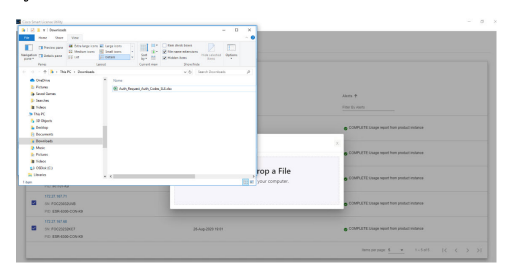
Step 2 Navigate to Product Instances, and then select Upload From Cisco.

Figure 25: Upload From Cisco



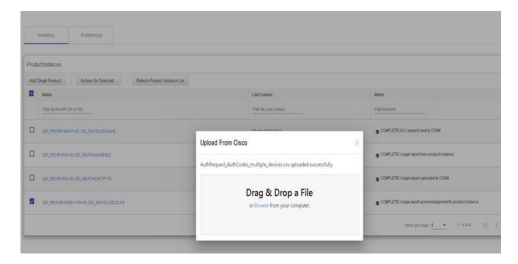
Step 3 There are two options to load your file. **Drag and Drop**, or **Browse** to where you saved your file. This example shows Browse.

Figure 26: Browse to File



Step 4 Select your authorization code file, and then click **Open**. The system uploads the authorization code file, then a successful upload message appears.

Figure 27: Successful Upload



License Installation Process in the Router

Perform the following from the command line interface.

```
Router(config)#license boot level ?
  network-advantage License Level Network-Advantage
 network-essentials License Level Network-Essentials
Router(config) #license boot level
Router(config) #platform hardware throughput crypto ?
  TΟ
       TO(up to 15 mbps) bidirectional thput
  Т1
        T1(up to 100 mbps) bidirectional thput
  Т2
        T2 (up to 1 gbps) bidirectional thput
Router(config) #platform hardware throughput crypto
Router# license smart trust idtoken <tokened> local force
*Sep 21 17:25:15.726: %CRYPTO ENGINE-5-KEY ADDITION: A key named SLA-KeyPair has been
generated or imported by crypto-engine
*Sep 21 17:25:15.808: %PKI-4-NOCONFIGAUTOSAVE: Configuration was modified. Issue "write
memory" to save new IOS PKI configuration
*Sep 21 17:25:24.310: %SMART LIC-5-COMM RESTORED: Communications with Cisco Smart Software
Manager (CSSM) restored
*Sep 21 17:25:24.490: %SMART LIC-6-TRUST INSTALL SUCCESS: A new licensing trust code was
successfully installed on P:IR8340-K9,S:FD02523J6N1.
Router# show license tech support | i Trust
Trust Establishment:
Trust Acknowledgement:
Trust Sync:
Trusted Store Interface: True
Local Device: P:IR8340-K9,S:FD02523J6N1, state[2], Trust Data INSTALLED TrustId:869
Overall Trust: INSTALLED (2)
Router#show license summary
Account Information:
```

```
Smart Account: SA-IOT-Polaris As of Sep 23 04:58:01 2021 UTC
 Virtual Account: Router
License Usage:
                       Entitlement Tag
                                                  Count Status
 License
  ______
 network-advantage T1 (IR8300 NA T1 PERF)
                                                      1 IN USE
Router#show license usage
License Authorization:
 Status: Not Applicable
network-advantage T1 (IR8300 NA T1 PERF):
 Description: network-advantage T1
 Count: 1
 Version: 1.0
Status: IN USE
 Export status: NOT RESTRICTED
 Feature Name: network-advantage T1
 Feature Description: network-advantage T1
 Enforcement type: NOT ENFORCED
 License type: Perpetual
Router#
Router#show running-config | i license
license udi pid IR8340-K9 sn FDO2523J6N1
license boot level network-advantage
license smart url https://smartreceiver-stage.cisco.com/licservice/license
license smart url smart https://smartreceiver-stage.cisco.com/licservice/license
license smart transport smart
Router#
```

HSEC Installation

Perform the following from the command line interface.

```
Router#license smart authorization request add hseck9 local
Router#
Sep 23 05:29:37.894: %SMART LIC-6-AUTHORIZATION INSTALL SUCCESS: A new licensing authorization
code was successfully installed on PID:IR8340-K9, SN:FD02523J6N1
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) #license feature hseck9
Router(config) #end
Router#show running-config | i license
license feature hseck9
license udi pid IR8340-K9 sn FD02523J6N1
license boot level network-advantage
license smart url https://smartreceiver-stage.cisco.com/licservice/license
license smart url smart https://smartreceiver-stage.cisco.com/licservice/license
license smart transport smart
Router#
Router#show license summary
Account Information:
 Smart Account: SA-IOT-Polaris As of Sep 23 05:29:41 2021 UTC
 Virtual Account: Router
License Usage:
 License
                         Entitlement Tag
                                                      Count Status
```

```
network-advantage_T1 (IR8300_NA_T1_PERF) hseck9 (IR8300_HSEC)
                                                       1 IN USE
1 IN USE
Router#
Router#show license usage
License Authorization:
Status: Not Applicable
hseck9 (IR8300 HSEC):
 Description: hseck9
 Count: 1
 Version: 1.0
 Status: IN USE
 Export status: RESTRICTED - ALLOWED
 Feature Name: hseck9
 Feature Description: hseck9
 Enforcement type: EXPORT RESTRICTED
 License type: Export
```

Configuring Ethernet Switch Ports

- Configuring VLANs, on page 87
- Configuring Private VLANs, on page 91
- Configuring Voice VLANs, on page 99
- Configuring VXLAN Tunneling, on page 101
- IEEE 802.1x Protocol, on page 102
- Spanning Tree Protocol Overview, on page 106
- MAC Table Manipulation, on page 114
- Assigning IP Addresses to Switch Virtual Interfaces, on page 117
- SVI Supported Features, on page 118
- IGMP Snooping for IPv4, on page 119
- IGMP Filtering and Throttling, on page 120
- MLD Snooping, on page 124
- Configuring UniDirectional Link Detection, on page 126
- Configuring the Switched Port Analyzer, on page 128
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- Modular Quality of Service Command-Line Interface, on page 148

Configuring VLANs

A VLAN is a switched network that is logically segmented by function or application, without regard to the physical locations of the users. VLANs have the same attributes as physical LANs. However, you can group end-stations even if they are not physically located on the same LAN segment. Any device port can belong to a VLAN, unicast, broadcast, and multicast packets are forwarded and flooded only to end-stations in the VLAN. Each VLAN is considered a logical network, and packets destined for stations that do not belong to the VLAN must be forwarded through a router or a device supporting fallback bridging. In a device stack, VLANs can be formed with ports across the stack. Because a VLAN is considered a separate logical network, it contains its own bridge Management Information Base (MIB) information and can support its own implementation of spanning tree.

VLANs are often associated with IP subnetworks. For example, all the end stations in a particular IP subnet belong to the same VLAN. Interface VLAN membership on the device is assigned manually on an interface-by-interface basis. When you assign device interfaces to VLANs by using this method, it is known as interface-based, or static, VLAN membership.

The device can route traffic between VLANs by using device virtual interfaces (SVIs). An SVI must be explicitly configured and assigned an IP address to route traffic between VLANs.

Access Ports

An access port belongs to and carries the traffic of only one VLAN (unless it is configured as a voice VLAN port). Traffic is received and sent in native formats with no VLAN tagging. Traffic arriving on an access port is assumed to belong to the VLAN assigned to the port. If an access port receives a tagged packet IEEE 802.1Q tagged), the packet is dropped, and the source address is not learned.

Trunk Ports

A trunk port carries the traffic of multiple VLANs and by default is a member of all VLANs in the VLAN database. These trunk port types are supported:

An IEEE 802.1Q trunk port supports simultaneous tagged and untagged traffic. An IEEE 802.1Q trunk
port is assigned a default port VLAN ID (PVID), and all untagged traffic travels on the port default
PVID. All untagged traffic and tagged traffic with a NULL VLAN ID are assumed to belong to the port
default PVID. A packet with a VLAN ID equal to the outgoing port default PVID is sent untagged. All
other traffic is sent with a VLAN tag.

Although by default, a trunk port is a member of every VLAN known to the VTP, you can limit VLAN membership by configuring an allowed list of VLANs for each trunk port. The list of allowed VLANs does not affect any other port but the associated trunk port. By default, all possible VLANs (VLAN ID 1 to 4094) are in the allowed list. A trunk port can become a member of a VLAN only if VTP knows of the VLAN and if the VLAN is in the enabled state. If VTP learns of a new, enabled VLAN and the VLAN is in the allowed list for a trunk port, the trunk port automatically becomes a member of that VLAN and traffic is forwarded to and from the trunk port for that VLAN. If VTP learns of a new, enabled VLAN that is not in the allowed list for a trunk port, the port does not become a member of the VLAN, and no traffic for the VLAN is forwarded to or from the port.

For more information on VLANs, see VLAN Configuration Guide, Cisco IOS XE Gibraltar 16.10.x.

Creating a VLAN

With VTP version 1 and 2, if the device is in VTP transparent mode, you can assign VLAN IDs greater than 1006, but they are not added to the VLAN database.

To configure the Vlan, perform these steps. You can configure the Vlan in access or trunk mode. The procedure is same for the both the modes.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	vlan vlan-id	Enters a VLAN ID, and enters VLAN
	Example:	configuration mode. Enter a new VLAN ID to create a VLAN, or enter an existing VLAN ID
	Router(config)# vlan 20	to modify that VLAN.

	Command or Action	Purpose
		Note The available VLAN ID range for this command is 1 to 4094.
Step 3	<pre>name vlan-name Example: Router(config-vlan) # name test20</pre>	(Optional) Enters a name for the VLAN. If no name is entered for the VLAN, the default is to append the <i>vlan-id</i> value with leading zeros to the word VLAN. For example, VLAN0004 is a default VLAN name for VLAN 4.
Step 4	exit	Returns to configuration mode.
	<pre>Example: Router(config-vlan)# exit</pre>	
Step 5	<pre>interface interface-id Example: Router(config) # interface gigabitethernet</pre>	Specifies the physical port to be configured, and enter interface configuration mode.
Step 6	<pre>switchport mode access Example: Router(config-if) # switchport mode access</pre>	Configures the interface as a VLAN access port.
Step 7	<pre>switchport access vlan vlan id Example: Router(config-if) # switchport access vlan 20</pre>	Specifies the VLAN for which this access port will carry traffic. If you do not enter this command, the access port carries traffic on VLAN1 only; use this command to change the VLAN for which the access port carries traffic.
Step 8	end	Returns to configuration mode.
	Example: Router(config-if)# end	

Configuring LAN Ports for Layer 2 Switching

This section describes how configure all three types of ethernet LAN ports for Layer 2 switching on the Cisco IR8340 routers. The configuration tasks in this section apply to LAN ports on the router.

Layer 2 LAN Port Modes

The following table lists the Layer 2 LAN port modes and describes how they function on LAN ports.

Table 8: Layer 2 LAN Port Modes

Mode	Function
switchport mode access	Puts the LAN port into permanent nontrunking mode and negotiates to convert the link into a nontrunk link. The LAN port becomes a nontrunk port even if the neighboring LAN port does not agree to the change.
switchport mode dynamic desirable	Makes the LAN port actively attempt to convert the link to a trunk link. The LAN port becomes a trunk port if the neighboring LAN port is set to trunk , desirable , or auto mode. This is the default mode for all LAN ports.
switchport mode dynamic auto	Makes the LAN port willing to convert the link to a trunk link. The LAN port becomes a trunk port if the neighboring LAN port is set to trunk or desirable mode.
switchport mode trunk	Puts the LAN port into permanent trunking mode and negotiates to convert the link into a trunk link. The LAN port becomes a trunk port even if the neighboring port does not agree to the change.
switchport nonegotiate	Puts the LAN port into permanent trunking mode but prevents the port from generating DTP frames. You must configure the neighboring port manually as a trunk port to establish a trunk link.



Note

DTP is a point-to-point protocol. However, some internetworking devices might forward DTP frames improperly. To avoid this problem, ensure that LAN ports connected to devices that do not support DTP are configured with the **access** keyword if you do not intend to trunk across those links. To enable trunking to a device that does not support DTP, use the **nonegotiate** keyword to cause the LAN port to become a trunk but not generate DTP frames.

Default Layer 2 LAN Interface Configuration

The following table shows the Layer 2 LAN port default configuration.

Table 9: Layer 2 LAN Interface Default Configuration

Feature	Default
Interface mode:	
Before entering the switchport command	
After entering the switchport command	switchport mode dynamic desirable
Default access VLAN	VLAN 1

Feature	Default
Native VLAN (for 802.1Q trunks)	VLAN 1

Configuring LAN Interfaces for Layer 2 Switching

These sections describe how to configure Layer 2 switching on the Cisco IR8340 routers:



Note

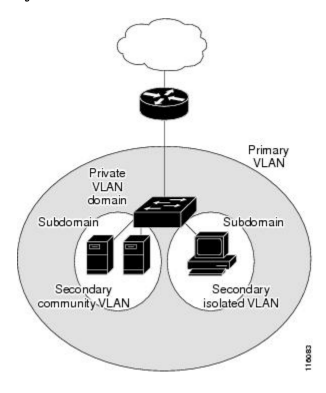
Use the default **default interface** *interface -type slot/subslot/port* command to revert an interface to its default configuration.

Configuring Private VLANs

Information About Private VLANs

Using private VLANs addresses the scalability problem and provides IP address management benefits for service providers and Layer 2 security for customers. Private VLANs partition a regular VLAN domain into subdomains. A subdomain is represented by a pair of VLANs: a primary VLAN and a secondary VLAN. A private VLAN can have multiple VLAN pairs, one pair for each subdomain. All VLAN pairs in a private VLAN share the same primary VLAN. The secondary VLAN ID differentiates one subdomain from another.

Figure 28: Private VLAN Domain



Primary and Secondary VLANs in Private VLANs

A private VLAN domain has only one primary VLAN. Each port in a private VLAN domain is a member of the primary VLAN; the primary VLAN is the entire private VLAN domain.

Secondary VLANs provide isolation between ports within the same private VLAN domain. The following two types are secondary VLANs within a primary VLAN:

- Isolated VLANs—Ports within an isolated VLAN cannot communicate directly with each other at the Layer 2 level.
- Community VLANs—Ports within a community VLAN can communicate with each other but cannot communicate with ports in other community VLANs or in any isolated VLANs at the Layer 2 level.

Private VLAN Ports

The three types of PVLAN ports are as follows:

• Promiscuous port—A promiscuous port belongs to the primary VLAN. The promiscuous port can communicate with all interfaces, including the community and isolated host ports, that belong to those secondary VLANs associated to the promiscuous port and associated with the primary VLAN. You can have several promiscuous ports in a primary VLAN. Each promiscuous port can have several secondary VLANs or no secondary VLANs that are associated to that port. You can associate a secondary VLAN to more than one promiscuous port, as long as the promiscuous port and secondary VLANs are within the same primary VLAN. You may want to do this for load-balancing or redundancy purposes. You can also have secondary VLANs that are not associated to any promiscuous port.

A promiscuous port can be configured as an access port.

• Isolated port—An isolated port is a host port that belongs to an isolated secondary VLAN. This port has complete isolation from other ports within the same PVLAN domain, except that it can communicate with associated promiscuous ports. PVLANs block all traffic to isolated ports except traffic from promiscuous ports. Traffic received from an isolated port is forwarded only to promiscuous ports. You can have more than one isolated port in a specified isolated VLAN. Each port is completely isolated from all other ports in the isolated VLAN.

An isolated port can be configured an access port.

• Community port—A community port is a host port that belongs to a community secondary VLAN. Community ports communicate with other ports in the same community VLAN and with associated promiscuous ports. These interfaces are isolated from all other interfaces in other communities and from all isolated ports within the PVLAN domain.

A community port must be configured as an access port.

Guidelines and Limitations for Private VLANs

The following are guidelines and limitations for configuring Private VLANs on IR8340:

- A primary VLAN can have only one isolated VLAN and multiple community VLANs.
- Secondary VLANs must be part of one and only one primary VLAN.
- SVI for secondary VLAN is disabled when primary-secondary VLAN association is configured. Deleting the association will bring back the secondary VLAN SVI.
- Deletion of a secondary VLAN puts the ports in that VLAN in inactive state.

- VLANs that cannot be configured as PVLAN—1, 1001-1005
- All switches in the network must be manually configured with the primary-secondary VLAN association.
 Otherwise, the MAC addresses will not be replicated from primary VLAN to secondary and vice versa, in that switch. That will lead to flooding of PVLAN traffic.
- Maximum number of primary or secondary VLANs that can be configured is limited by the number of VLANs that can be supported by the switch.
- Maximum number of end devices that can be configured in PVLAN is limited by the L2 TCAM entry limitation.

The following features are supported on IR8340:

- Isolated access port—Access port which can only communicate with promiscuous port
- Promiscuous access port—Access ports which can communicate with all ports in private VLAN
- Community access port—Access ports which can communicate with ports in same community and promiscuous ports
- **Private VLAN across switches**—Private VLAN traffic can be carried across normal trunk ports and the feature can span across switches
- Multicast in Private VLAN—Multicast communication in and out of private VLAN

The following features are not supported on IR8340:

- 2-way community VLAN—The community ports send and receive traffic in the same VLAN
- **Promiscuous trunk port**—A trunk port carrying primary VLAN traffic for multiple private VLAN. The secondary VLANs are explicitly mapped to primary VLAN for multiple private VLAN
- Trunk isolated/community ports—Isolated and community ports are trunk with secondary VLANs of multiple private VLAN
- Layer 3 communication between isolated ports—Isolated ports can communicate at layer 3

Configuring a Private VLAN

Configuring a VLAN as a Private VLAN

To create a private VLAN, you first create a VLAN, and then configure that VLAN to be a private VLAN.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	vlan vlan-id	Enters VLAN configuration submode.
	Example:	

	Command or Action	Purpose
	Router(config)# vlan 202	
Step 3	[no] private-vlan {community isolated primary}	Configures a VLAN as a private VLAN. Use the no form of this command to clear the private VLAN configuration.
	Example: Router(config-vlan)# private-vlan primary	Note These commands will not take effect until you exit VLAN configuration submode.
Step 4	end	Exits VLAN configuration mode.
	Example:	
	Router(config-vlan)# end	
Step 5	show vlan private-vlan [type]	Verifies the configuration.
	Example: Router# show vlan private-vlan	Note When a VLAN is configured as part of a private VLAN, all the normal access ports belonging to the VLAN will be brought down, waiting for the configuration of their port roles in the PVLAN to take effect.

Example

The following example shows how to configure VLAN 202 as a primary VLAN and verify the configuration:

The following example shows how to configure VLAN 303 as a community VLAN and verify the configuration:

The following example shows how to configure VLAN 440 as an isolated VLAN and verify the configuration:

Associating Secondary VLANs with a Primary Private VLAN

To associate secondary VLANs with a primary VLAN, perform this task:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	vlan primary-vlan-id	Enters VLAN configuration submode for the
	Example:	primary VLAN.
	Router(config)# vlan 202	
Step 3	private-vlan association {secondary_vlan_list add secondary_vlan_list remove	Associates the secondary VLANs with the primary VLAN.
	secondary_vlan_list}	Use no private-vlan association to clear all
	Example:	secondary VLAN associations.
	Router(config-vlan) # private-vlan association 303-307,309,440	
Step 4	end	Exits VLAN configuration mode.
	Example:	
	Router(config-vlan)# end	
Step 5	show vlan private-vlan [type]	Verifies the configuration.
	Example:	
	Router# show vlan private-vlan	

Example

The following example shows how to associate community VLANs 303 through 307, 309, and isolated VLAN 440 with primary VLAN 202, and verify the configuration:

```
Router# configure terminal
Router(config)# vlan 202
Router(config-vlan)# private-vlan association 303-307,309,440
Router(config-vlan)# end
```

Router#	show vlan	private-vlan	
Primary	Secondary	Type	Interfaces
202	303	community	
202	304	community	
202	305	community	
202	306	community	
202	307	community	
202	309	community	
202	440	isolated	
	308	community	

Configuring a Layer 2 Interface as a Private VLAN Host Port

To configure a Layer 2 interface as a private VLAN host port, perform this task:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface type slot/port	Selects the LAN interface to configure.
	Example:	
	Router(config)# interface gigabitethernet 0/1/0	
Step 3	switchport	Configures the LAN interface for Layer 2
	Example:	switching.
	Router(config-if)# switchport	
Step 4	switchport mode private-vlan host	Configures the Layer 2 port as a private VLAN
	Example:	host port.
	Router(config-if)# switchport mode private-vlan host	Use no switchport mode private-vlan host to clears private VLAN port configuration.
Step 5	switchport private-vlan host host-association primary_vlan_ID secondary_vlan_ID	Associates the Layer 2 port with a private VLAN.
	Example:	Use no switchport private-vlan host
	Router(config-if)# switchport private-vlan host-association 202 303	host-association to clear the association.
Step 6	end	Exits interface configuration mode.
	Example:	
	Router(config-if)# end	
Step 7	show interface type slot/port switchport	Verifies the configuration.
	Example:	

Command or Action	Purpose
Router# show interface gigabitethernet 0/1/0 switchport	

Example

This example shows how to configure interface gigabitethernet 0/1/0 as a private VLAN host port and verify the configuration:

```
Router# configure terminal
Router(config) # interface gigabitethernet 0/1/0
Router(config-if)# switchport mode private-vlan host
Router(config-if) # switchport private-vlan host-association 202 303
Router(config-if)# end
Router# show interfaces gigabitethernet 0/1/0 switchport
Name: Ge0/1/0
Switchport: Enabled
Administrative Mode: private-vlan host
Operational Mode: down
Administrative Trunking Encapsulation: negotiate
Negotiation of Trunking: On
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Administrative private-vlan host-association: 202 (VLAN0202) 303 (VLAN0303)
Administrative private-vlan mapping: none
Operational private-vlan: 202 (VLAN0202)
Trunking VLANs Enabled: ALL
Pruning VLANs Enabled: 2-1001
Capture Mode Disabled
```

Configuring a Layer 2 Interface as a Private VLAN Promiscuous Port

To configure a Layer 2 interface as a private VLAN promiscuous port, perform this task:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface type slot/port	Selects the LAN interface to configure.
	Example:	
	Router(config)# interface gigabitethernet 0/1/0	
Step 3	switchport	Configures the LAN interface for Layer 2
	Example:	switching.
	Router(config-if)# switchport	
Step 4	switchport mode private-vlan promiscuous	Configures the Layer 2 port as a private VLAN
	Example:	promiscuous port.

	Command or Action	Purpose
	Router(config-if)# switchport mode private-vlan promiscuous	Use no switchport mode private-vlan to clear the private VLAN port configuration.
Step 5	switchport private-vlan mapping primary_vlan_ID {secondary_vlan_list add secondary_vlan_list remove	Maps the private VLAN promiscuous port to a primary VLAN and to selected secondary VLANs.
	<pre>secondary_vlan_list\} secondary_vlan_ID Example: Router(config-if) # switchport private-vlan mapping 202 303,440</pre>	Use no switchport private-vlan mapping to clear all mapping between the private VLAN promiscuous port and the primary VLAN and any secondary VLANs.
Step 6	<pre>end Example: Router(config-if)# end</pre>	Exits interface configuration mode.
Step 7	show interface type slot/port switchport Example: Router# show interface gigabitethernet 0/1/0 switchport	Verifies the configuration.

Example

The following example shows how to configure interface gigabitethernet 0/1/0 as a private VLAN promiscuous port and map it to a private VLAN:

```
Router# configure terminal
Router(config)# interface gigabitethernet 0/1/0
Router(config-if)# switchport mode private-vlan promiscuous
Router(config-if)# switchport private-vlan mapping 202 303,440
Router(config-if)# end
```

The following example shows how to verify the configuration:

```
Router# show interfaces gigabitethernet 0/1/0 switchport
Name: Ge0/1/0
Switchport: Enabled
Administrative Mode: private-vlan promiscuous
Operational Mode: down
Administrative Trunking Encapsulation: negotiate
Negotiation of Trunking: On
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Administrative private-vlan host-association: none ((Inactive))
Administrative private-vlan mapping: 202 (VLAN0202) 303 (VLAN0303) 440 (VLAN0440)
Operational private-vlan: 202 (VLAN0202)
Trunking VLANs Enabled: ALL
Pruning VLANs Enabled: 2-1001
Capture Mode Disabled
```

Configuring Voice VLANs

The voice VLAN feature provides support for connecting an IP phone to an access switch port. Voice VLAN on an access port is desirable so that feature like port security, dot1x, dynamic access port, protected port can be configured.

The voice VLAN requires the access port to support dedicated VLAN for voice traffic (as the data traffic on the phone link might deteriorate the voice traffic quality) thus the device can differentiate voice traffic from data traffic and provide QoS for voice traffic and ensure quality.

The Ethernet port will be associated with two VLANs on a voice VLAN port as following:

- 1. A native VLAN to carry data traffic
- 2. An auxiliary or Voice VLAN to carry voice traffic

The data traffic will be sent either tagged or untagged with the access VLAN id. The phone will send voice traffic tagged with configured voice VLAN id. The voice VLAN id used by phone can either configured manually or learned through CDP. When voice VLAN is configured on the access port, the device will instruct IP phone to send voice traffic over the configured voice VLAN. This is achieved through sending CDP messages to IP phone indicating the same. QoS configurations can be done on the voice VLAN port in order to provide predictable forwarding of voice traffic and thus ensure voice quality.

Limitations and Restrictions

- Voice VLAN configuration is only supported on device access ports.
- Voice VLAN configuration will not be applicable to port channels.
- Private VLAN configuration will not be allowed on a voice VLAN port and vice versa.

How to Configure Voice VLANs

The following sections provide information about configuring Voice VLANs:

Configuring Cisco IP Phone Voice Traffic

You can configure a port connected to the Cisco IP Phone to send CDP packets to the phone to configure the way in which the phone sends voice traffic. The phone can carry voice traffic in IEEE 802.1Q frames for a specified voice VLAN with a Layer 2 CoS value. It can use IEEE 802.1p priority tagging to give voice traffic a higher priority and forward all voice traffic through the native (access) VLAN. The Cisco IP Phone can also send untagged voice traffic or use its own configuration to send voice traffic in the access VLAN. In all configurations, the voice traffic carries a Layer 3 IP precedence value (the default is 5).

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	Router# configure terminal	
Step 2	<pre>interface interface-id Example: Router(config) # interface gigabitethernet 0/1/0</pre>	Specifies the interface connected to the phone, and enters interface configuration mode.
Step 3	<pre>switchport voice vlan {vlan-id dot1p none untagged} Example: Router(config-if)# switchport voice vlan dot1p</pre>	 vlan-id — Configures the phone to forward all voice traffic through the specified VLAN. By default, the Cisco IP Phone forwards the voice traffic with an IEEE 802.1Q priority of 5. Valid VLAN IDs are 1 to 4094. dot1p — Configures the phone to use IEEE 802.1p priority tagging for voice traffic and to use the default native VLAN (VLAN 0) to carry all traffic. By default, the Cisco IP Phone forwards the voice traffic with an IEEE 802.1p priority of 5. none — Allows the phone to use its own configuration to send untagged voice traffic. untagged — Configures the phone to send untagged voice traffic.
Step 4	end	Exits interface configuration mode.
	<pre>Example: Router(config-if)# end</pre>	

What to do next

To configure port security for Voice VLAN:

```
Router#configure terminal
Router(config) #interface <interface-id>
Router(config-if) # switchport mode access
Router(config-if) # switchport voice vlan vlan-id
Router(config-if) # switchport port-security
Router(config-if) # switchport port-security [maximum value [vlan {access | voice}}]]
Router(config-if) # switchport port-security violation {protect | restrict | shutdown}
Router(config-if) # switchport port-security [mac-address mac-address [vlan {access | voice}]]
Router(config-if) #end
Router#show port-security
```

Removing Voice VLAN

To remove the voice VLAN configuration, use the **no switchport voice vlan** command.

Monitoring Voice VLAN

To display voice VLAN configuration for an interface, use the **show interfaces** *interface-id* **switchport** privileged EXEC command.

Configuring VXLAN Tunneling

VXLAN is an extension to the Layer 2 VLAN. It was designed to provide the same VLAN functionality with greater extensibility and flexibility. VXLAN offers the following benefits:

- VLAN flexibility in multitenant segments: It provides a solution to extend Layer 2 segments over the
 underlying network infrastructure so that tenant workload can be placed across physical pods in the data
 center.
- Higher scalability: VXLAN uses a 24-bit segment ID known as the VXLAN network identifier (VNID), which enables up to 16 million VXLAN segments to coexist in the same administrative domain.
- Improved network utilization: VXLAN solved Layer 2 STP limitations. VXLAN packets are transferred through the underlying network based on its Layer 3 header and can take complete advantage of Layer 3 routing, equal-cost multipath (ECMP) routing, and link aggregation protocols to use all available paths.

VXLAN uses the VXLAN tunnel endpoint (VTEP) to map tenants' end devices to VXLAN segments and to perform VXLAN encapsulation and decapsulation. Each VTEP function has two interfaces: one is a switch interface on the local LAN segment to support local endpoint communication, and the other is an IP interface to the transport IP network.

Infrastructure VLAN is a unique IP address that identifies the VTEP device on the transport IP network. The VTEP device uses this IP address to encapsulate Ethernet frames and transmits the encapsulated packets to the transport network through the IP interface.

A VTEP device also discovers the remote VTEPs for its VXLAN segments and learns remote MAC Address-to-VTEP mappings through its IP interface.

The following example shows that two IR8340 routers act as VTEPs:

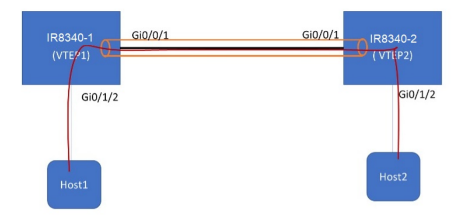


Table 10: VXLAN Configuration

bridge-domain 1 member vni 6001 member Vlan100 service-instance 1 ! interface Loopback1 ip address 200.200.200.200 255.255.255.255 ! interface GigabitEthernet0/0/1 ip address 192.168.1.2 255.255.255.0 media-type rj45 ! Interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address service instance 1 ethernet. bridge-domain 1 member vni 6001 member viance 1	5
member Vlan100 service-instance 1 ! interface Loopback1 ip address 200.200.200.200 255.255.255.255 ! interface GigabitEthernet0/0/1 ip address 192.168.1.2 255.255.255.0 media-type rj45 ! Interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address member Vlan100 service-instance 1 ! interface Loopback1 ip address 100.100.100.100.255.255.255.25 ! interface GigabitEthernet0/0/1 ip address 192.168.1.3 255.255.255.0 media-type rj45 ! Interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address	ō
! interface Loopback1 ip address 200.200.200.200 255.255.255.255 ! interface GigabitEthernet0/0/1 ip address 192.168.1.2 255.255.255.0 media-type rj45 ! Interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address 192.168.5 255.255.255.255.255.255.255.255.255.2	ō
<pre>ip address 200.200.200.200 255.255.255.255 ! interface GigabitEthernet0/0/1 ip address 192.168.1.2 255.255.255.0 media-type rj45 ! Interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address</pre> ip address 100.100.100.100.255.255.255.25 ! interface GigabitEthernet0/0/1 ip address 192.168.1.3 255.255.255.0 media-type rj45 ! interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address	ō
<pre>ip address 200.200.200.200 255.255.255.255 ! interface GigabitEthernet0/0/1 ip address 192.168.1.2 255.255.255.0 media-type rj45 ! Interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address</pre> ip address 100.100.100.100.255.255.255.25 ! interface GigabitEthernet0/0/1 ip address 192.168.1.3 255.255.255.0 media-type rj45 ! interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address	ō
! interface GigabitEthernet0/0/1 ip address 192.168.1.2 255.255.255.0 media-type rj45 ! interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address 192.168.1.3 255.255.255.0 media-type rj45 ! interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address in	5
ip address 192.168.1.2 255.255.255.0 media-type rj45 ! Interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address ip address 192.168.1.3 255.255.255.0 media-type rj45 ! interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address	
ip address 192.168.1.2 255.255.255.0 media-type rj45 ! Interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address ip address 192.168.1.3 255.255.255.0 media-type rj45 ! interface GigabitEthernet0/1/2 switchport access vlan 100 ! interface Vlan100 no ip address	
media-type rj45 ! Interface GigabitEthernet0/1/2	
! Interface GigabitEthernet0/1/2 interface GigabitEthernet0/1/2 switchport access vlan 100 switchport access vlan 100 ! interface Vlan100 interface Vlan100 no ip address no ip address	
switchport access vlan 100 ! interface Vlan100 no ip address switchport access vlan 100 ! interface Vlan100 no ip address	
switchport access vlan 100 ! interface Vlan100 no ip address switchport access vlan 100 ! interface Vlan100 no ip address	
! ! ! interface Vlan100 interface Vlan100 no ip address no ip address	
no ip address no ip address	
service instance 1 ethernet service instance 1 ethernet	
encapsulation dot1q 100 encapsulation dot1q 100	
ļ!	
interface nvel interface nvel	
no ip address no ip address	
source-interface Loopback1 source-interface Loopback1	
member vni 6001 member vni 6001	
ingress-replication 100.100.100.100 ingress-replication 200.200.200	
!	
ip forward-protocol nd ip forward-protocol nd	
ip pim rp-address 200.200.200 ip pim rp-address 100.100.100	
ip http server no ip http server	
ip http secure-server ip http secure-server	
ip route 0.0.0.0 0.0.0.0 192.168.1.3 ip route 0.0.0.0 0.0.0.0 192.168.1.2	
<u> </u> !	

For more details and multiple VTEP configuration with multicast, see https://www.cisco.com/c/en/us/support/docs/ip/multicast/200791-Configuration-and-Troubleshooting-of-VxL.html.

IEEE 802.1x Protocol

The IEEE 802.1x standard defines a client/server-based access control and authentication protocol that prevents clients from connecting to a LAN through publicly accessible ports unless they are authenticated. The authentication server authenticates each client connected to a port before making available any services offered by the router or the LAN.

Until the client is authenticated, IEEE 802.1x access control allows only Extensible Authentication Protocol over LAN (EAPOL), Cisco Discovery Protocol (CDP), and Spanning Tree Protocol (STP) traffic through the port to which the client is connected. After authentication, normal traffic can pass through the port. For more information on IEEE 802.1x port-based authentication, see the Configuring IEEE 802.1x Port-Based Authentication chapter of the Security Configuration Guide, Cisco IOS XE Gibraltar 16.10.x.

Configuring IEEE 802.1X Port-Based Authentication

IEEE 802.1X port-based authentication is configured on a device to prevent unauthorized devices (supplicants) from gaining access to the network. The device can combine the function of a router, switch, and access point,

depending on the fixed configuration or installed modules. The switch functions are provided by either built-in switch ports or a plug-in module with switch ports. This feature supports both access ports and trunk ports. For more information on 802.1X port-based authentication, see the Configuring IEEE 802.1X Port-Based Authentication Guide.

Enabling AAA Authorization for VLAN Assignment

AAA authorization limits the services available to a user. When AAA authorization is enabled, the device uses information retrieved from the user's profile, which is in the local user database or on the security server, to configure the user's session. The user is granted access to a requested service only if the information in the user profile allows it.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	aaa new-model	Enables AAA.
	Example:	
	Router(config)# aaa new-model	
Step 4	aaa authorization network radius	Configures the device for user RADIUS authorization for all network-related service requests. RADIUS authorization succeeds if tuser has authenticated.
	if-authenticated	
	Example:	
	Router(config) # aaa authorization network radius if-authenticated	
Step 5	aaa authorization exec radius	Configures the device for user RADIUS
	if-authenticated	authorization if the user has privileged EX access. RADIUS authorization succeeds it
	Example:	user has authenticated.
	Router(config) # aaa authorization exec radius if-authenticated	
Step 6	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	

Enabling IEEE 802.1X Authentication and Authorization

Follow these steps to enable IEEE 802.1X authentication and authorization.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	aaa authentication dot1x {default listname} method1 [method2]	Creates a series of authentication methods that are used to determine user privilege to access
	Example:	the privileged command level so that the device can communicate with the AAA serv
	Router(config) # aaa authentication dot1x default group radius	
Step 4	dot1x system-auth-control	Globally enables 802.1X port-based
	Example:	authentication.
	<pre>Router(config)# dot1x system-auth-contro1</pre>	
Step 5	identity profile default	Creates an identity profile and enters dot1x
	Example:	profile configuration mode.
	Router(config)# identity profile default	
Step 6	exit	Exits dot1x profile configuration mode and
	Example:	returns to global configuration mode.
	Router(config-identity-prof)# exit	
Step 7	interface type slot/port	Enters interface configuration mode and specifies the interface to be enabled for 802.1 authentication.
	Example:	
	Router(config)# interface	authentication.
	Gigabitethernet 0/1/0	
Step 8	access-session port-control {auto force-authorized force-unauthorized}	Enables 802.1X port-based authentication on the interface.
	Example:	• auto —Enables IEEE 802.1X
	Router(config-if)# access-session port-control auto	authentication and causes the port to begin in the unauthorized state, allowing only EAPOL frames to be sent and received through the port. The authentication process begins when the link state of the port changes from down to up or when an EAPOL-start frame is received. The Device requests the identity of the supplicant and begins relaying authentication messages between the

	Command or Action	Purpose
		supplicant and the authentication server. Each supplicant attempting to access the network is uniquely identified by the Device by using the supplicant MAC address.
		• force-authorized — Disables IEEE 802.1X authentication and causes the port to change to the authorized state without any authentication exchange required. The port sends and receives normal traffic without IEEE 802.1X-based authentication of the client. This is the default setting.
		• force-unauthorized —Causes the port to remain in the unauthorized state, ignoring all attempts by the supplicant to authenticate. The Device cannot provide authentication services to the supplicant through the port.
Step 9	dot1x pae [supplicant authenticator both]	Sets the Port Access Entity (PAE) type.
	<pre>Example: Device(config-if)# dot1x pae authenticator</pre>	• supplicant — The interface acts only as a supplicant and does not respond to messages that are meant for an authenticator.
		• authenticator — The interface acts only as an authenticator and does not respond to any messages meant for a supplicant.
		• both —The interface behaves both as a supplicant and as an authenticator and thus does respond to all dot1x messages.
Step 10	end	Returns to privileged EXEC mode.
	Example:	
	router(config)# end	
Step 11	show dot1x	Displays whether 802.1X authentication has
	Example:	been configured on the device.
	Router# show dot1x	

Spanning Tree Protocol Overview

Spanning Tree Protocol (STP) is a Layer 2 link management protocol that provides path redundancy while preventing loops in the network. For a Layer 2 Ethernet network to function properly, only one active path can exist between any two stations. Multiple active paths among end stations cause loops in the network. If a loop exists in the network, end stations might receive duplicate messages. Device might also learn end-station MAC addresses on multiple Layer 2 interfaces. These conditions result in an unstable network. Spanning-tree operation is transparent to end stations, which cannot detect whether they are connected to a single LAN segment or a switched LAN of multiple segments.

The STP uses a spanning-tree algorithm to select one device of a redundantly connected network as the root of the spanning tree. The algorithm calculates the best loop-free path through a switched Layer 2 network by assigning a role to each port based on the role of the port in the active topology:

- Root—A forwarding port elected for the spanning-tree topology
- Designated—A forwarding port elected for every switched LAN segment
- · Alternate—A blocked port providing an alternate path to the root bridge in the spanning tree
- Backup—A blocked port in a loopback configuration

The device that has *all* of its ports as the designated role or as the backup role is the root device. The device that has at least *one* of its ports in the designated role is called the designated device.

Spanning tree forces redundant data paths into a standby (blocked) state. If a network segment in the spanning tree fails and a redundant path exists, the spanning-tree algorithm recalculates the spanning-tree topology and activates the standby path. Device send and receive spanning-tree frames, called bridge protocol data units (BPDUs), at regular intervals. The device do not forward these frames but use them to construct a loop-free path. BPDUs contain information about the sending device and its ports, including device and MAC addresses, device priority, port priority, and path cost. Spanning tree uses this information to elect the root device and root port for the switched network and the root port and designated port for each switched segment.

When two ports on a device are part of a loop, the spanning-tree and path cost settings control which port is put in the forwarding state and which is put in the blocking state. The spanning-tree port priority value represents the location of a port in the network topology and how well it is located to pass traffic. The path cost value represents the media speed.



Note

By default, the device sends keepalive messages (to ensure the connection is up) only on interfaces that do not have small form-factor pluggable (SFP) modules. You can change the default for an interface by entering the [no] keepalive interface configuration command with no keywords.

IR8340 uses STP (the IEEE 802.1D bridge protocol) on all VLANs. By default, a single instance of STP runs on each configured VLAN (provided you do not manually disable STP). You can enable and disable STP on a per-VLAN basis.

For more information on STP, see the **Configuring Spanning Tree Protocol** chapter of the Layer 2 Configuration Guide.

Default STP Configuration

The following table shows the default STP configuration.

Table 11: STP Default Configuration

Feature	Default Value
Disable state	STP disabled for all VLANs
Bridge priority	32768
STP port priority (configurable on a per-port basis—used on LAN ports configured as Layer 2 access ports)	128
STP port cost (configurable on a per-port basis—used on LAN ports configured as Layer 2 access ports)	Gigabit Ethernet: 4
STP VLAN port priority (configurable on a per-VLAN basis—used on LAN ports configured as Layer 2 trunk ports)	128
STP VLAN port cost (configurable on a per-VLAN basis—used on LAN ports configured as Layer 2 trunk ports)	Gigabit Ethernet:1000000000
Hello time	2 seconds
Forward delay time	15 seconds
Maximum aging time	20 seconds
Mode	PVST

Enabling STP



Note

STP is disabled by default on all VLANs.

You can enable STP on a per-VLAN basis. The Cisco SM-X-16G4M2X or SM-X-40G8M2X Layer 2 Gigabit EtherSwitch Service Module maintain a separate instance of STP for each VLAN (except on VLANs on which you disable STP).

If you want to enable a mode that is different from the default mode, this procedure is required.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 2	spanning-tree mode {pvst mst rapid-pvst}	Configures a spanning-tree mode.
		All stack members run the same version of spanning tree.
		• Select pvst to enable PVST+.
		• Select mst to enable MSTP.
		• Select rapid-pvst to enable rapid PVST+.
Step 3	interface interface-id	Specifies an interface to configure, and enters interface configuration mode. Valid interfaces include physical ports, VLANs, and port channels. The VLAN ID range is 1 to 4094. The port-channel range is 1 to 48.
Step 4	spanning-tree link-type point-to-point	Specifies that the link type for this port is
	Example:	point-to-point.
	<pre>Device(config-if)# spanning-tree link-type point-to-point</pre>	If you connect this port (local port) to a remote port through a point-to-point link and the local port becomes a designated port, the negotiates with the remote port and rapidly changes the local port to the forwarding state.
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	
Step 6	clear spanning-tree detected-protocols	If any port on the device is connected to a port
	Example:	on a legacy IEEE 802.1D device, this command
	Router# clear spanning-tree detected-protocols	restarts the protocol migration process on the entire device.
	-	This step is optional if the designated device detects that this device is running rapid PVST+.
Step 7	show spanning-tree vlan vlan_ID	Verifies that STP is enabled.

What to do next



Caution

Do not disable spanning tree on a VLAN unless all switches and bridges in the VLAN have spanning tree disabled. You cannot disable spanning tree on some switches and bridges in a VLAN and leave it enabled on other switches and bridges in the VLAN. This action can have unexpected results because switches and bridges with spanning tree enabled will have incomplete information regarding the physical topology of the network.



Caution

We do not recommend disabling spanning tree, even in a topology that is free of physical loops. Spanning tree serves as a safeguard against misconfigurations and cabling errors. Do not disable spanning tree in a VLAN without ensuring that there are no physical loops present in the VLAN.

This example shows how to enable STP on VLAN 200:

```
Device# configure terminal
Device(config)# spanning-tree vlan 200
Device(config)# end
Device#
```



Note

STP is disabled by default.

This example shows how to verify the configuration:

```
Device# show spanning-tree vlan 200
```

```
G0:VLAN0200
 Spanning tree enabled protocol ieee
 Root ID
          Priority 32768
           Address
                    00d0.00b8.14c8
           This bridge is the root
           Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
 Bridge ID Priority
                     32768
           Address
                     00d0.00b8.14c8
          Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
          Aging Time 300
Interface
              Role Sts Cost
                              Prio.Nbr Status
____________
Gi1/4
             Desg FWD 200000 128.196 P2p
Gi1/5
              Back BLK 200000
                             128.197 P2p
Device#
```

You must have at least one interface that is active in VLAN 200 to create a VLAN 200 spanning tree. In this example, two interfaces are active in VLAN 200.

Configuring Optional STP Features

This section describes how to configure the following optional STP features:

Enabling PortFast



Caution

Use PortFast *only* when connecting a single end station to a Layer 2 access port. Otherwise, you might create a network loop.

To enable PortFast on a Layer 2 access port, perform this task:

Procedure

	Command or Action	Purpose
Step 1	Router(config)# interface {type slot/port}	Selects a port to configure.
Step 2	Router(config-if)# spanning-tree portfast	Enables PortFast on a Layer 2 access port connected to a single workstation or server.
Step 3	Router(config-if)# spanning-tree portfast default	Enables PortFast.
Step 4	Router(config-if)# end	Exits configuration mode.
Step 5	Router# show running interface {type slot/port}	Verifies the configuration.

Configuring PortFast BPDU Filtering

These sections describe how to configure PortFast BPDU filtering.

To enable PortFast BPDU filtering globally, perform this task:

Procedure

	Command or Action	Purpose
Step 1	spanning-tree portfast bpdufilter default	Enables BPDU filtering globally on the router.
	Example:	
	<pre>Router(config)# spanning-tree portfast bpdufilter default</pre>	
Step 2	show spanning-tree summary totals	Verifies the configuration.
	Example:	
	Router(config)# show spanning-tree summary totals	

Enabling PortFast BPDU Filtering

BPDU filtering is set to default on each port. This example shows how to enable PortFast BPDU filtering on the port and verify the configuration in PVST+ mode:

```
Router(config)# ^Z
Router# show spanning-tree summary totals

Switch is in pvst mode
Root bridge for: G0:VLAN0013, G0:VLAN0020, G1:VLAN0020
```

Router(config)# spanning-tree portfast bpdufilter default

EtherChannel misconfig guard is enabled Extended system ID is enabled Portfast Default is disabled PortFast BPDU Guard Default is disabled Portfast BPDU Filter Default is disabled Loopguard Default is disabled UplinkFast is disabled

```
BackboneFast is disabled
Pathcost method used is short
Name Blocking Listening Learning Forwarding STP Active
```

To enable PortFast BPDU filtering on a nontrunking port, perform this task:

Procedure

	Command or Action	Purpose
Step 1	interface interface-id	Selects the interface to configure.
	Example:	
	Router(config)# interface gigabitetherne 0/1/0	t
Step 2	spanning-tree bpdufilter enable	Enables BPDU filtering.
	Example:	
	<pre>Router(config-if)# spanning-tree bpdufilter enable</pre>	
Step 3	show spanning-tree interface interface-id	Verifies the configuration.
	Example:	
	Router# show spanning-tree interface gigabitethernet 0/1/0	

What to do next

This example shows how to enable PortFast BPDU filtering on a nontrunking port:

```
Router(config) # interface gigabitethernet 0/1/0
Router(config-if) # spanning-tree bpdufilter enable
Router(config-if) # ^Z
Router# show spanning-tree interface gigabitethernet 0/1/0
Vlan Role Sts Cost Prio.Nbr Status
VLAN0010 Desg FWD 1000 160.196 Edge P2p
Router# show spanning-tree interface gigabitethernet 0/1/0 detail
 Port 196 (gigabitethernet 0/1/0) of VLAN0010 is forwarding
  Port path cost 1000, Port priority 160, Port Identifier 160.196.
  Designated root has priority 32768, address 00d0.00b8.140a
  Designated bridge has priority 32768, address 00d0.00b8.140a
  Designated port id is 160.196, designated path cost 0
  Timers:message age 0, forward delay 0, hold 0
  Number of transitions to forwarding state:1
  The port is in the portfast mode by portfast trunk configuration
  Link type is point-to-point by default
  Bpdu filter is enabled
  BPDU:sent 0, received 0
Router#
```

Enabling BPDU Guard

To enable BPDU Guard globally, perform this task:

Procedure

	Command or Action	Purpose
Step 1	spanning-tree portfast bpduguard default	Enables BPDU Guard globally.
	Example:	Disables BPDU Guard globally.
	Router(config)# no spanning-tree portfast bpduguard default	
Step 2	end	Exits configuration mode.
	Example:	
	Router(config)# end	
Step 3	show spanning-tree summary totals	Verifies the configuration.
	Example:	
	Router# show spanning-tree summary totals	

What to do next

This example shows how to enable BPDU Guard:

```
Router# configure terminal
Router(config)# spanning-tree portfast bpduguard
Router(config)# end
Router#
```

This example shows how to verify the configuration:

```
Router# show spanning-tree summary totals
default.
Root bridge for: VLAN0010
EtherChannel misconfiguration guard is enabled
Extended system {\tt ID} is disabled
                 is enabled by default
PortFast BPDU Guard is disabled by default
Portfast BPDU Filter is enabled by default
Loopguard is disabled by default
BackboneFast is disabled
Pathcost method used is long
                  Blocking Listening Learning Forwarding STP Active
Name
                  - ------ ------ ------
                   0 0 0 3 3
2 vlans
Router#
```

Enabling UplinkFast

UplinkFast increases the bridge priority to 49152 and adds 3000 to the STP port cost of all Layer 2 LAN interfaces on the device, decreasing the probability that the router will become the root bridge. The <code>max_update_rate</code> value represents the number of multicast packets transmitted per second (the default is 150 packets per second). UplinkFast cannot be enabled on VLANs that have been configured for bridge priority. To enable UplinkFast on a VLAN with bridge priority configured, restore the bridge priority on the VLAN to the default value by entering a **no spanning-tree vlan** <code>vlan_ID</code> **priority** command in global configuration mode.



Note

When you enable UplinkFast, it affects all VLANs on the device. You cannot configure UplinkFast on an individual VLAN.

To enable UplinkFast, perform this task:

Procedure

	Command or Action	Purpose
Step 1	Router(config)# spanning-tree uplinkfast [max-update-rate max_update_rate]	Enables UplinkFast.
Step 2	Router(config)# no spanning-tree uplinkfast max-update-rate	Reverts to the default rate.
Step 3	Router(config)# no spanning-tree uplinkfast	Disables UplinkFast.
Step 4	Router(config)# end	Exits configuration mode.
Step 5	Router# show spanning-tree vlan vlan_ID	Verifies that UplinkFast is enabled.

What to do next

This example shows how to enable UplinkFast with an update rate of 400 packets per second:

```
Router# configure terminal
Router(config)# spanning-tree uplinkfast max-update-rate 400
Router(config)# exit
Router#
```

This example shows how to verify that UplinkFast is enabled:

```
Router# show spanning-tree uplinkfast
UplinkFast is enabled
Router#
```

Enabling BackboneFast



Note

BackboneFast operates correctly only when enabled on all network devices in the network. BackboneFast is not supported on Token Ring VLANs. This feature is supported for use with third-party network devices.

To enable BackboneFast, perform this task:

	Command or Action	Purpose
Step 1	Router(config)# spanning-tree backbonefast	Enables backbonefast.
Step 2	Router(config)# no spanning-tree backbonefast	Disables BackboneFast.

	Command or Action	Purpose
Step 3	Router(config)# end	Exits configuration mode.
Step 4	Router# show spanning-tree vlan vlan_ID	Verifies that BackboneFast is enabled.

What to do next

This example shows how to enable BackboneFast:

```
Router# configure terminal
Router(config)# spanning-tree backboneFast
Router(config)# end
```

This example shows how to verify that BackboneFast is enabled:

Router# show spanning-tree backbonefast

MAC Table Manipulation

This section includes the following:

Creating a Static Entry in the MAC Address Table

Perform the following task to create a static entry in the MAC address table.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	mac address-table static mac-address vlan vlan-id interface Interface-id	Creates a static entry in the MAC address table
	Example:	

	Command or Action	Purpose
	Router(config)# mac address-table static 00ff.ff0d.2dc0 vlan 1 interface gigabitethernet 0/1/0	
Step 4	end	Returns to privileged EXEC mode.
	<pre>Example: Router(config)# end</pre>	
Step 5	show mac address-table	Verifies the MAC address table.
	Example: Router# show mac address-table	

MAC Address-Based Traffic Blocking

Perform the following task to block all traffic to or from a MAC address in a specified VLAN.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	mac address-table static mac-address vlan vlan-id drop	Creates a static entry with drop action in the MAC address table.
	Example:	
	Router(config)# mac address-table static 00ff.ff0d.2dc0 vlan 1 drop	
Step 4	end	Returns to privileged EXEC mode.
	Example:	
	router(config)# end	
Step 5	show mac address-table	Verifies the MAC address table.
	Example:	
	Router# show mac address-table	

Configuring and Verifying the Aging Timer

Perform this task to configure the aging timer.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	mac address-table aging-time time	Configures the MAC address aging timer age in seconds.
	Example: Router(config) # mac address-table aging-time 600	• The accept value is either 0 or 10-1000000 seconds. Default value is 300 seconds.
	Or Router(config)# mac address-table aging-time 0	• The maximum aging timer supported by switch chipset is 634 seconds. If configure greater than 634 seconds, MAC address will age out after 634 seconds.
		• The value 0 means dynamic MAC entries will never age out.
Step 4	end	Returns to privileged EXEC mode.
	Example:	
	router(config)# end	
Step 5	show mac address-table aging-time	Verifies the MAC address table.
	Example:	
	Router# show mac address-table aging-time	

MAC Learning on a Vlan

To disable or enable MAC learning on specified vlan, perform these steps.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	mac address-table learning vlan vlan-id interface Interface-id	Creates a static entry in the MAC address table.
	Example:	
	Router(config)# mac address-table learning vlan 10	
Step 4	end	Returns to privileged EXEC mode.
	<pre>Example: router(config) # end</pre>	

Assigning IP Addresses to Switch Virtual Interfaces

To configure IP routing, you need to assign IP addresses to Layer 3 network interfaces. This enables communication with the hosts on those interfaces that use IP. IP routing is disabled by default, and no IP addresses are assigned to Switch Virtual Interfaces (SVIs).

An IP address identifies a destination for IP packets. Some IP addresses are reserved for special uses and cannot be used for host, subnet, or network addresses. RFC 1166, "Internet Numbers," contains the official description of these IP addresses.

An interface can have one primary IP address. A a subnet mask identifies the bits that denote the network number in an IP address.

Beginning in privileged EXEC mode, follow these steps to assign an IP address and a network mask to an SVI.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
Step 2	interface vlan vlan-id	Enter interface configuration mode, and specify the Layer 3 VLAN to configure.
Step 3	ip address ip-address subnet-mask	Configure the IP address and IP subnet mask.
Step 4	end	Returns to privileged EXEC mode.
Step 5	show interfaces [interface-id] show ip interface [interface-id] show running-config interface [interface-id]	Verify your entries.
Step 6	copy running-config startup-config	(Optional) Save your entries in the configuration file.

SVI Supported Features

The following table provided the supported features on the SVI.

Table 12: SVI Supported Features

Techolongy	Feature	Use Case
Routing	Routing Protocol	Interconnects Layer 3 networks using protocols such as Routing Information Protocol (RIP), Open Shortest Path First (OSPF) Protocol, and Enhanced Interior Gateway Routing Protocol (EIGRP) configured under SVI.
		For more information on routing protocol, see the IP Routing: Protocol-Independent Configuration Guide.
	Hot Standby Router Protocol (HSRP)	Supports redundancy and high availability with a secondary device connected to the LAN with SVI, using HSRP.
		For more information on HSRP, see the First Hop Redundancy Protocols Configuration Guide.
	DHCP	Cisco devices running Cisco software include Dynamic Host Configuration Protocol (DHCP) server and the relay agent software. The Cisco IOS DHCP server is a full DHCP server implementation that assigns and manages IP addresses from specified address pools within the device to DHCP clients. The DHCP server can be configured to assign additional parameters such as the IP address of the Domain Name System (DNS) server and the default device.
		For more information on HSRP, see the, IP Addressing: DHCP Configuration Guide
	Multicast (IPv4)	Provides multicast support for clients connected to the switch ports.
		For more information on HSRP, see the, IP Multicast: PIM Configuration Guide
	VRF	Associates a VRF instance with an SVI to map VLANs to different logical or physical VPN WAN connections.
		For more informaton on VRF protocol, see the IP Routing: Protocol-Independent Configuration Guide.

Techolongy	Feature	Use Case
Security	ACL	Provides packet filtering to control network traffic and restrict the access of users and devices to the network
		For more information on ACL protocol, see the Security Configuration Guide: Access Control Lists.
	NAT	Provides NAT under SVI.
		For more information on NAT, see the IP Addressing: NAT Configuration Guide.
Qos	Classification with standard and extended access list	Provides QoS classification with standard and extended access lists.
		For more informtion on QoS, see the Security Configuration Guide: Access Control Lists.
	Class-based marking	Provides QoS marking based on user-defined traffic class with DSCP and IP precedence values.
		For more information on QoS Marking, see the QoS: Classification Configuration Guide.
	Policing	Limits the input or output transmission rate on SVI and specifies traffic handling policies when the traffic either conforms to or exceeds the specified rate limits.
		For more informtion on Policing, see the QoS: Policing and Shaping Configuration Guide
Bridging	EVC under SVI	Supports a default encapsulation EFP under SVI, to have VLAN/BD integrated.
	EVC with MAC ACL under SVI	For more information on EVC, see <i>Layer 2 Configuration Guide</i> , <i>Cisco IOS XE Gibraltar 16.11</i> .

IGMP Snooping for IPv4

IGMP snooping allows switches to examine IGMP packets and make forwarding decisions based on their content. You can configure the switch to use IGMP snooping in subnets that receive IGMP queries from either IGMP or the IGMP snooping querier. IGMP snooping constrains IPv4 multicast traffic at Layer 2 by configuring Layer 2 LAN ports dynamically to forward IPv4 multicast traffic only to those ports that want to receive it.

Layer 2 switches can use IGMP snooping to constrain the flooding of multicast traffic by dynamically configuring Layer 2 interfaces so that multicast traffic is forwarded to only those interfaces associated with IP multicast devices. As the name implies, IGMP snooping requires the LAN switch to snoop on the IGMP transmissions between the host and the router and to keep track of multicast groups and member ports. When the switch receives an IGMP report from a host for a particular multicast group, the switch adds the host port number to the forwarding table entry; when it receives an IGMP Leave Group message from a host, it removes the host port from the table entry. It also periodically deletes entries if it does not receive IGMP membership reports from the multicast clients. For more information on this feature, see

https://www.cisco.com/c/en/us/td/docs/routers/7600/ios/15S/configuration/guide/7600 15 0s book/snooigmp.html.

IGMP Filtering and Throttling

In some environments, for example, metropolitan or multiple-dwelling unit (MDU) installations, you might want to control the set of multicast groups to which a user on a switch port can belong. You can control the distribution of multicast services, such as IP/TV, based on some type of subscription or service plan. You might also want to limit the number of multicast groups to which a user on a switch port can belong.

With the IGMP filtering feature, you can filter multicast joins on a per-port basis by configuring IP multicast profiles and associating them with individual switch ports. An IGMP profile can contain one or more multicast groups and specifies whether access to the group is permitted or denied. If an IGMP profile denying access to a multicast group is applied to a switch port, the IGMP join report requesting the stream of IP multicast traffic is dropped, and the port is not allowed to receive IP multicast traffic from that group. If the filtering action permits access to the multicast group, the IGMP report from the port is forwarded for normal processing. You can also set the maximum number of IGMP groups that a Layer 2 interface can join.

IGMP filtering controls only group-specific query and membership reports, including join and leave reports. It does not control general IGMP queries. IGMP filtering has no relationship with the function that directs the forwarding of IP multicast traffic. The filtering feature operates in the same manner whether CGMP or MVR is used to forward the multicast traffic.

IGMP filtering applies only to the dynamic learning of IP multicast group addresses, not static configuration.

With the IGMP throttling feature, you can set the maximum number of IGMP groups that a Layer 2 interface can join. If the maximum number of IGMP groups is set, the IGMP snooping forwarding table contains the maximum number of entries, and the interface receives an IGMP join report, you can configure an interface to drop the IGMP report or to replace the randomly selected multicast entry with the received IGMP report.

Default IGMP Filtering and Throttling Configuration

The following table displays the default IGMP filtering and throttling configuration for the device.

Table 13: Default IGMP Filtering Configuration

Feature	Default Setting	
IGMP filters	None applied.	
IGMP maximum number of IGMP groups	No maximum set.	
	When the maximum number of groups is in the forwarding table, the default IGMP throttling action is to deny the IGMP report.	
IGMP profiles	None defined.	
IGMP profile action	Deny the range addresses.	

Configuring IGMP Profiles

To configure an IGMP profile, use the **ip igmp profile** global configuration command with a profile number to create an IGMP profile and to enter IGMP profile configuration mode. From this mode, you can specify the parameters of the IGMP profile to be used for filtering IGMP join requests from a port.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	ip igmp profile profile-number	Enters IGMP profile configuration mode, and
	Example:	assigns a number to the profile you are
	Router(config)# ip igmp profile 3	configuring. The range is from 1 to 4294967295.
Step 3	permit deny	(Optional) Sets the action to permit or deny
	Example:	access to the IP multicast address. If no action is configured, the default for the profile is to
	Router(config-igmp-profile)# permit	deny access.
Step 4	range ip multicast address	Enter the IP multicast address or range of IP
	Example:	multicast addresses to which access is being
	Router(config-igmp-profile)# range 229.9.9.0	controlled. If entering a range, enter the low IP multicast address, a space, and the high IP multicast address.
		You can use the range command multiple times to enter multiple addresses or ranges of addresses.
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Router(config-igmp-profile)# end	

Applying IGMP Profiles

To control access as defined in an IGMP profile, use the ip igmp filter interface configuration command to apply the profile to the appropriate interfaces. You can apply IGMP profiles to layer 2 access ports only; you cannot apply IGMP profiles to routed ports or SVIs. You cannot apply profiles to ports that belong to an EtherChannel port group. You can apply a profile to multiple interfaces, but each interface can only have one profile applied to it.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface interface-id	Specifies the physical interface, and enters
	Example:	interface configuration mode. The interface must be a Layer 2 port that does not belong to an EtherChannel port group.
	Router(config)# interface GigabitEthernet0/1/0	
Step 3	ip igmp filter profile-number	Applies the specified IGMP profile to the
	Example:	interface. The range is 1 to 4294967295.
	Router(config-if)# ip igmp filter 123	
Step 4	end	Returns to privileged EXEC mode.
	Example:	
	Router(config-if)# end	

Setting the Maximum Number of IGMP Groups

You can set the maximum number of IGMP groups that a Layer 2 interface can join by using the **ip igmp max-groups interface** configuration command. Use the **no** form of this command to set the maximum back to the default, which is no limit. This restriction can be applied to Layer 2 ports only; you cannot set a maximum number of IGMP groups on routed ports or SVIs. You also can use this command on a logical EtherChannel interface but cannot use it on ports that belong to an EtherChannel port group.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface interface-id	Specifies the physical interface to be configured,
	Example:	and enters interface configuration mode. The interface must be a Layer 2 port that does not
	<pre>Router(config)# interface GigabitEthernet0/1/0</pre>	belong to an EtherChannel port group.
Step 3	ip igmp max-groups number	Sets the maximum number of IGMP groups that
	Example:	the interface can join. The range is 0 to 4294967294. The default is to have no
	Router(config-if)# ip igmp max-groups 20	

	Command or Action	Purpose
Step 4	end	Returns to privileged EXEC mode.
	Example:	
	Router(config-if)# end	

Configuring the IGMP Throttling Action

After you set the maximum number of IGMP groups that a Layer 2 interface can join, you can configure an interface to remove a randomly selected multicast entry in the forwarding table and to add the next IGMP group to it by using the ip igmp max-groups action replace interface configuration command.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface interface-id	Specifies the physical interface to be configured,
	Example:	and enters interface configuration mode. The
	Router(config)# interface GigabitEthernet0/1/0	interface must be a Layer 2 port that does not belong to an EtherChannel port group.
Step 3	ip igmp max-groups action {deny replace}	When an interface receives an IGMP report and
	Example:	the maximum number of entries is in the
	Router(config-if)# ip igmp max-groups	forwarding table, specifies the action that the interface takes:
	action replace	
		• deny —Drop the report.
		• replace —Remove a randomly selected multicast entry in the forwarding table, and add the IGMP group in the report.
		To prevent the device from removing the forwarding-table entries, you can configure the IGMP throttling action before an interface adds entries to the forwarding table.
Step 4	end	Returns to privileged EXEC mode.
	Example:	
	Router(config-if)# end	

MLD Snooping

In IP Version 4 (IPv4), Layer 2 switches can use Internet Group Management Protocol (IGMP) snooping to limit the flooding of multicast traffic by dynamically configuring Layer 2 interfaces so that multicast traffic is forwarded to only those interfaces associated with IP multicast devices. In IPv6, MLD snooping performs a similar function. With MLD snooping, IPv6 multicast data is selectively forwarded to a list of ports that want to receive the data, instead of being flooded to all ports in a VLAN. This list is constructed by snooping IPv6 multicast control packets.

MLD is a protocol used by IPv6 multicast routers to discover the presence of multicast listeners (nodes wishing to receive IPv6 multicast packets) on the links that are directly attached to the routers and to discover which multicast packets are of interest to neighboring nodes. MLD is derived from IGMP; MLD Version 1 (MLDv1) is equivalent to IGMPv2, and MLD Version 2 (MLDv2) is equivalent to IGMPv3. MLD is a subprotocol of Internet Control Message Protocol Version 6 (ICMPv6), and MLD messages are a subset of ICMPv6 messages, identified in IPv6 packets by a preceding Next Header value of 58.

MLD Snooping Configuration Guidelines

When configuring MLD snooping, consider these guidelines:

- You can configure MLD snooping characteristics at any time, but you must globally enable MLD snooping by using the **ipv6 mld snooping** global configuration command for the configuration to take effect.
- MLD snooping and IGMP snooping act independently of each other. You can enable both features at the same time on the switch.

Default MLD Snooping Configuration

Table 14: Default MLD Snooping Configuration

Feature	Default Setting	
MLD snooping (Global)	Disabled.	
MLD snooping (per VLAN)	Enabled. MLD snooping must be globally enabled for VLAN MLD snooping to take place.	
IPv6 Multicast addresses	None configured.	
IPv6 Multicast router ports	None configured.	
MLD snooping Immediate Leave	Disabled.	
MLD snooping robustness variable	Global: 2; Per VLAN: 0.	
	Note The VLAN value overrides the global setting. When the VLAN value is 0, the VLAN uses the global count.	
Note	The VLAN value overrides the global setting. When the VLAN value is 0, the VLAN uses the global count.	

Feature	Default Setting	
Last listener query count	Global: 2; Per VLAN: 0.	
	Note The VLAN value overrides the global setting. When the VLAN value is 0, the VLAN uses the global count.	
Note	The VLAN value overrides the global setting. When the VLAN value is 0, the VLAN uses the global count.	
Last listener query interval	Global: 1000 (1 second); VLAN: 0.	
	Note The VLAN value overrides the global setting. When the VLAN value is 0, the VLAN uses the global interval.	
Note	The VLAN value overrides the global setting. When the VLAN value is 0, the VLAN uses the global interval.	
TCN query solicit	Disabled.	
TCN query count	2	
MLD listener suppression		

Enabling or Disabling MLD Snooping on a VLAN

To enable MLD snooping on a VLAN, perform this procedure:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	ipv6 mld snooping	Enables MLD snooping on the switch.
	Example:	
	Router(config)# ipv6 mld snooping	
Step 4	ipv6 mld snooping vlan vlan-id	Enables MLD snooping on the VLAN. The
	Example:	VLAN ID range is 1 to 1001 and 1006 to 4094.

	Command or Action	Purpose
	Device(config)# ipv6 mld snooping vlan 1	Note MLD snooping must be globally enabled for VLAN snooping to be enabled.
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	

Configuring UniDirectional Link Detection

UniDirectional Link Detection (UDLD) is a Layer 2 protocol that enables devices connected through fiber-optic or twisted-pair Ethernet cables to monitor the physical configuration of the cables and detect when a unidirectional link exists. All connected devices must support UDLD for the protocol to successfully identify and disable unidirectional links. When UDLD detects a unidirectional link, it disables the affected port and alerts you. Unidirectional links can cause a variety of problems, including spanning-tree topology loops.

Enabling UDLD Globally

Follow these steps to enable UDLD in the aggressive or normal mode and to set the configurable message timer on all fiber-optic ports on the device.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	udld {aggressive enable message time	Specifies the UDLD mode of operation:
	message-timer-interval} Example:	aggressive —Enables UDLD in aggressive mode on all fiber-optic ports.
	Router(config)# udld enable message time 10	enable —Enables UDLD in normal mode on all fiber-optic ports on the . UDLD is disabled by default.
		An individual interface configuration overrides the setting of the udld enable global configuration command.
		• message time message-timer-interval —Configures the period of time between UDLD probe messages on ports that are in the advertisement phase and are detected to be bidirectional. The range is from 1 to 90 seconds; the default value is 15.

	Command or Action	Purpose
		Note This command affects fiber-optic ports only. Use the udld interface configuration command to enable UDLD on other port types.
		Use the no form of this command, to disable UDLD.
Step 3	end	Returns to privileged EXEC mode.
	<pre>Example: Router(config)# end</pre>	

Enabling UDLD on an Interface

Follow these steps either to enable UDLD in the aggressive or normal mode or to disable UDLD on a port.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface interface-id	Specifies the port to be enabled for UDLD, and enters interface configuration mode.
	Example:	
	Router(config)# interface gigabitethernet 0/1/0	
Step 3	udld port [aggressive]	UDLD is disabled by default.
	<pre>Example: Router(config-if) # udld port aggressive</pre>	 udld port —Enables UDLD in normal mode on the specified port. udld port aggressive —(Optional) Enables UDLD in aggressive mode on the specified port. Note
Step 4	end	Returns to privileged EXEC mode.
	Example:	

Command or Action	Purpose
Router(config-if)# end	

Configuring the Switched Port Analyzer

This section describes how to configure a Switched Port Analyzer (SPAN) session.

- IR8340 can support 66 SPAN sessions in all ports. However, only eight of them can be used as source sessions which includes local SPAN sessions and remote SPAN source sessions. The remaining sessions can be used as remote SPAN destination sessions.
- The session ID range is from 1 to 66.



Note

Tx, Rx, or both Tx and Rx monitoring is supported.

SPAN and RSPAN

You can analyze network traffic passing through ports or VLANs by using SPAN or RSPAN to send a copy of the traffic to another port on the device or on another device that has been connected to a network analyzer or other monitoring or security device. SPAN copies (or mirrors) traffic received or sent (or both) on source ports or source VLANs to a destination port for analysis. SPAN does not affect the switching of network traffic on the source ports or VLANs. You must dedicate the destination port for SPAN use. Destination ports do not receive or forward traffic by default. It can receive or forward traffic when ingress-forwarding is enabled on the destination ports.

Only traffic that enters or leaves source ports or traffic that enters or leaves source VLANs can be monitored by using SPAN; traffic routed to a source VLAN cannot be monitored. For example, if incoming traffic is being monitored, traffic that gets routed from another VLAN to the source VLAN cannot be monitored; however, traffic that is received on the source VLAN and routed to another VLAN can be monitored.

You can use the SPAN or RSPAN destination port to inject traffic from a network security device. For example, if you connect a Cisco Intrusion Detection System (IDS) sensor appliance to a destination port, the IDS device can send TCP reset packets to close down the TCP session of a suspected attacker.

Creating a Local SPAN Session

Follow these steps to create a SPAN session and specify the source (monitored) ports or VLANs and the destination (monitoring) ports.

	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	Enter global configuration mode.
	Example: Router# configure terminal	
Step 3	no monitor session {session_number all local remote}	Removes any existing SPAN configuration for the session.
	Example:	• For <i>session_number</i> , the range is 1 to 66.
	Router(config)# no monitor session all	• all —Removes all SPAN sessions.
		• local —Removes all local sessions.
		• remote —Removes all remote SPAN sessions.
Step 4	monitor session session_number source {interface interface-id vlan vlan-id} [, -] [both rx tx]	Specifies the SPAN session and the source port/Vlan (monitored port).
	Example: Router(config) # monitor session 1 source interface gigabitethernet 0/1/0	• For session_number, the range is 1 to 66.
		 For interface-id, specify the source port to monitor. Valid interfaces include physical interfaces and port-channel logical interfaces (port-channel port-channel-number). Valid port-channel numbers are 1 to 32. For vlan-id, specify the source VLAN to monitor. The range is 1 to 4094 (excluding
		the RSPAN VLAN).
		Note A single session can include multiple sources (ports or VLANs) defined in a series of commands, but you cannot combine source ports and source VLANs in one session.
		• (Optional) [, -] Specifies a series or range of interfaces. Enter a space before and after the comma; enter a space before and after the hyphen.
		• (Optional) both rx tx — Specifies the direction of traffic to monitor. If you do not specify a traffic direction, the source interface sends both sent and received traffic.
		• both —Monitors both received and sent traffic.

	Command or Action	Purpose
		• rx —Monitors received traffic.
		• tx —Monitors sent traffic.
		Note You can use the monitor session session_number source command multiple times to configure multiple source ports.
Step 5	monitor session session_number destination {interface interface-id [, -] [encapsulation {replicate dot1q}]}	Note For local SPAN, you must use the same session number for the source and destination interfaces.
	Example: Router(config) # monitor session 1 destination interface gigabitethernet 0/1/0 encapsulation replicate	 For session_number, specify the session number entered in step 4. (Optional) [, -] Specifies a series or range of interfaces. Enter a space before and after the comma; enter a space before and after the hyphen. (Optional) encapsulation replicate specifies that the destination interface replicates the source interface encapsulation method. If not selected, the default is to send packets in native form (untagged).
		(Optional) encapsulation dot1q specifies that the destination interface accepts the source interface incoming packets with IEEE 802.1Q encapsulation.
		Note You can use monitor session session_number destination command multiple times to configure multiple destination ports.
Step 6	end	Returns to privileged EXEC mode.
	Example: Router(config)# end	
Step 7	show running-config	Verifies your entries.
	Example: Router# show running-config	

	Command or Action	Purpose
Step 8	copy running-config startup-config Example:	(Optional) Saves your entries in the configuration file.
	Router# copy running-config startup-config	

Creating a Local SPAN with Incoming Traffic Allowed on Destination

Follow these steps to create a SPAN session, to specify the source ports or VLANs and the destination ports, and to enable incoming traffic on the destination port for a network security device (such as a Cisco IDS Sensor Appliance).

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	no monitor session {session_number all local remote}	Removes any existing SPAN configuration for the session.
	Example:	• For <i>session_number</i> , the range is 1 to 66.
	Router(config)# no monitor session all	• all —Removes all SPAN sessions.
		• local —Removes all local sessions.
		• remote —Removes all remote SPAN sessions.
Step 4	monitor session session_number source {interface interface-id vlan vlan-id} [, -] [both rx tx]	Specifies the SPAN session and the source port (monitored port).
	Example:	
	Router(config) # monitor session 2 source gigabitethernet 0/1/0 rx	
Step 5	monitor session session_number destination {interface interface-id [, -] [encapsulation {replicate] [ingress {dot1q vlan vlan-id untagged vlan vlan-id vlan vlan-id}]} Example:	Specifies the SPAN session, the destination port, the packet encapsulation, and the ingress VLAN and encapsulation. • For session_number, specify the session number entered in Step 4.

	Command or Action	Purpose
	Router(config) # monitor session 2 destination interface gigabitethernet 0/1/0 encapsulation replicate ingress dot1q vlan 6	For interface-id , specify the destination port. The destination interface must be a physical port or port-channel; it cannot be an EtherChannel, and it cannot be a VLAN.
		• (Optional) [, -] —Specifies a series or range of interfaces. Enter a space before and after the comma or hyphen.
		• (Optional) encapsulation replicate specifies that the destination interface replicates the source interface encapsulation method. If not selected, the default is to send packets in native form (untagged).
		• (Optional) encapsulation dot1q specifies that the destination interface accepts the source interface incoming packets with IEEE 802.1Q encapsulation.
		• ingress enables forwarding of incoming traffic on the destination port and to specify the encapsulation type:
		• dot1q vlan vlan-id— Accepts incoming packets with IEEE 802.1Q encapsulation with the specified VLAN as the default VLAN.
		 untagged vlan vlan-id or vlan vlan-id— Accepts incoming packets with untagged encapsulation type with the specified VLAN as the default VLAN.
Step 6	end	Returns to privileged EXEC mode.
	Example: Router(config)# end	
Step 7	show running-config	Verifies your entries.
	Example: Router# show running-config	
Step 8	copy running-config startup-config	(Optional) Saves your entries in the
	Example:	configuration file.
	Router# copy running-config startup-config	

Specifying VLANs to Filter

Follow these steps to limit SPAN source traffic to specific VLANs.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	no monitor session {session_number all local remote}	Removes any existing SPAN configuration for the session.
	Example:	• For <i>session_number</i> , the range is 1 to 66.
	Router(config)# no monitor session all	• all —Removes all SPAN sessions.
		• local —Removes all local sessions.
		• remote —Removes all remote SPAN sessions.
Step 4	monitor session session_number source {interface interface-id]	Specifies the characteristics of the source port (monitored port) and SPAN session.
	Example:	• For session_number, the range is 1 to 66.
	Router(config)# monitor session 2 source interface gigabitethernet 0/1/0 rx	• For interface-id, specify the source port to monitor. The interface specified must already be configured as a trunk port.
Step 5	monitor session session_number filter vlan vlan-id [, -]	Limits the SPAN source traffic to specific VLANs.
	Example: Router(config) # monitor session 2 filter vlan 1 - 5 , 9	• For session_number , enter the session number specified in Step 4.
		• For vlan-id, the range is 1 to 4094.
		• (Optional) Use a comma (,) to specify a series of VLANs, or use a hyphen (-) to specify a range of VLANs. Enter a space before and after the comma; enter a space before and after the hyphen.

	Command or Action	Purpose
Step 6	monitor session session_number destination {interface interface-id [, -] [encapsulation replicate encapsulation dot1q}]}	Specifies the SPAN session and the destination port (monitoring port).
	Example:	• For session_number , specify the session number entered in Step 4.
	Router(config)# monitor session 2 destination interface gigabitethernet 0/1/0	• For interface-id, specify the destination port. The destination interface must be a physical port or port-channel; it cannot be an EtherChannel, and it cannot be a VLAN.
		• (Optional) [, -] Specifies a series or range of interfaces. Enter a space before and after the comma; enter a space before and after the hyphen.
		• (Optional) encapsulation replicate specifies that the destination interface replicates the source interface encapsulation method. If not selected, the default is to send packets in native form (untagged).
		• (Optional) encapsulation dot1q IEEE 802.1Q is a standard protocol for interconnecting multiple switches and routers and for defining VLAN topologies. Applies a VLAN ID to the subinterface.
Step 7	end	Returns to privileged EXEC mode.
	<pre>Example: Router(config)# end</pre>	
Step 8	show running-config	Verifies your entries.
	Example:	
	Router# show running-config	
Step 9	copy running-config startup-config Example: Router# copy running-config	(Optional) Saves your entries in the configuration file.
	Router# copy running-config startup-config	

Verifying the SPAN Session

Use the **show monitor session** command to verify the sources and destinations configured for the SPAN session.

Router#show monitor session 1

Session 1
-----Session 1
----Type: Local Session
Source Ports:
Both: Gi0/1/0
Destination Ports: Gi0/1/1

Removing a SPAN Session

To remove sources or destinations from the SPAN session, use the **no monitor session** session command in global configuration mode as shown in the following example:

Router(config) #no monitor session 1

Configuring a VLAN as an RSPAN VLAN

Follow these steps to create a new VLAN, then configure it to be the RSPAN VLAN for the RSPAN session.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	vlan vlan-id	Enters a VLAN ID to create a VLAN, or enters
	Example:	the VLAN ID of an existing VLAN, and enters
	Router(config) # vlan 100	VLAN configuration mode. The range is 2 to 1001 and 1006 to 4094.
		The RSPAN VLAN cannot be VLAN 1 (the default VLAN) or VLAN IDs 1002 through 1005 (reserved for Token Ring and FDDI VLANs).
Step 4	remote-span	Configures the VLAN as an RSPAN VLAN.
	Example:	
	Router(config)# remote-span	
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	

	Command or Action	Purpose
Step 6	show running-config	Verifies your entries.
	Example:	
	Router# show running-config	
Step 7	copy running-config startup-config	(Optional) Saves your entries in the
	Example:	configuration file.
	Router# copy running-config startup-config	

You must create the RSPAN VLAN in all devices that will participate in RSPAN. If the RSPAN VLAN-ID is in the normal range (lower than 1005) and VTP is enabled in the network, you can create the RSPAN VLAN in one device, and VTP propagates it to the other devices in the VTP domain. For extended-range VLANs (greater than 1005), you must configure RSPAN VLAN on both source and destination devices and any intermediate devices.

Use VTP pruning to get an efficient flow of RSPAN traffic, or manually delete the RSPAN VLAN from all trunks that do not need to carry the RSPAN traffic.

To remove the remote SPAN characteristic from a VLAN and convert it back to a normal VLAN, use the **no remote-span** VLAN configuration command.

To remove a source port or VLAN from the SPAN session, use the **no monitor session** session_number **source** {**interface** interface-id | **vlan** vlan-id} global configuration command. To remove the RSPAN VLAN from the session, use the **no monitor session** session number {**Source**|**destination**} **remote vlan** vlan-id.

Creating an RSPAN Source Session

Follow these steps to create and start an RSPAN source session and to specify the monitored source and the destination RSPAN VLAN.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	no monitor session {session_number all local remote}	Removes any existing SPAN configuration for the session.
	Example:	• For session_number, the range is 1 to 66.
	Router(config) # no monitor session all	

	Command or Action	Purpose
		• all —Removes all SPAN sessions.
		• local —Removes all local sessions.
		• remote —Removes all remote SPAN sessions.
Step 4	monitor session session_number source {interface interface-id vlan vlan-id} [, -]	Specifies the RSPAN session and the source port (monitored port).
	[both rx tx]	• For session_number, the range is 1 to 66.
	Example: Router(config) # monitor session 1 source interface gigabitethernet 0/1/0 tx	Enter a source port or source VLAN for the RSPAN session:
		• For interface-id, specifies the source port to monitor. Valid interfaces include physical interfaces and port-channel logical interfaces (port-channel port-channel-number). Valid port-channel numbers are 1 to 32.
		• For vlan-id, specifies the source VLAN to monitor. The range is 1 to 4094 (excluding the RSPAN VLAN).
		A single session can include multiple sources (ports or VLANs), defined in a series of commands, but you cannot combine source ports and source VLANs in one session.
		• (Optional) [, -] —Specifies a series or range of interfaces. Enter a space before and after the comma; enter a space before and after the hyphen.
		(Optional) both rx tx — Specifies the direction of traffic to monitor. If you do not specify a traffic direction, the source interface sends both sent and received traffic.
		• both —Monitors both received and sent traffic.
		• rx —Monitors received traffic.
		• tx —Monitors sent traffic.
Step 5	monitor session session_number destination remote vlan vlan_id	Specifies the RSPAN session, the destination RSPAN VLAN, and the destination-port group.

	Command or Action	Purpose
	Example: Router(config) # monitor session 1 destination remote vlan 100	 For session_number , enter the number defined in Step 4. For vlan-id , specify the RSPAN VLAN in source session, which will transport mirrored traffic to destination session.
Step 6	<pre>end Example: Router(config)# end</pre>	Returns to privileged EXEC mode.
Step 7	<pre>show running-config Example: Router# show running-config</pre>	Verifies your entries.
Step 8	<pre>copy running-config startup-config Example: Router# copy running-config startup-config</pre>	(Optional) Saves your entries in the configuration file.

Specifying VLANs to Filter on RSPAN Source Session

Follow these steps to configure the RSPAN source session to limit RSPAN source traffic to specific VLANs.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	no monitor session {session_number all local remote}	Removes any existing SPAN configuration for the session.
	Example:	• For <i>session_number</i> , the range is 1 to 66.
	Router(config)# no monitor session 2	• all —Removes all SPAN sessions.
		• local —Removes all local sessions.
		• remote —Removes all remote SPAN sessions.

	Command or Action	Purpose
Step 4	monitor session session_number source interface interface-id	Specifies the characteristics of the source port (monitored port) and SPAN session.
	Example:	• For session_number, the range is 1 to 66.
	<pre>Router(config) # monitor session 2 source interface gigabitethernet 0/1/0 rx</pre>	For interface-id, specify the source port to monitor. The interface specified must already be configured as a trunk port.
Step 5	monitor session session_number filter vlan vlan-id [, -]	Limits the SPAN source traffic to specific VLANs.
	Example: Router(config) # monitor session 2 filter	• For session_number , enter the session number specified in step 4.
	vlan 1 - 5 , 9	• For vlan-id, the range is 1 to 4094.
		• (Optional), - Use a comma (,) to specify a series of VLANs or use a hyphen (-) to specify a range of VLANs. Enter a space before and after the comma; enter a space before and after the hyphen.
Step 6	monitor session session_number destination remote vlan vlan-id	Specifies the RSPAN session and the destination remote VLAN (RSPAN VLAN).
	<pre>Example: Router(config)# monitor session 2</pre>	• For session_number , enter the session number specified in Step 4.
	destination remote vlan 902	For vlan-id , specify the RSPAN VLAN to carry the monitored traffic to the destination port.
Step 7	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	
Step 8	show running-config	Verifies your entries.
	Example:	
	Router# show running-config	
Step 9	copy running-config startup-config	(Optional) Saves your entries in the
	Example:	configuration file.
	Router# copy running-config startup-config	

Creating an RSPAN Destination Session and Configuring Incoming Traffic

Follow these steps to create an RSPAN destination session, to specify the source RSPAN VLAN and the destination port, and to enable incoming traffic on the destination port for a network security device (such as a Cisco IDS Sensor Appliance).

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example: Router> enable	Enter your password if prompted.
Step 2	configure terminal	Enter global configuration mode.
	Example: Router# configure terminal	
Step 3	no monitor session {session_number all local remote}	Removes any existing SPAN configuration for the session.
	Example:	• For <i>session_number</i> , the range is 1 to 66.
	Router(config)# no monitor session 2	• all —Removes all SPAN sessions.
		• local —Removes all local sessions.
		• remote —Removes all remote SPAN sessions.
Step 4	monitor session session_number source remote vlan vlan-id	Specifies the RSPAN session and the source RSPAN VLAN.
	Example:	• For session_number , the range is 1 to 66.
	Router(config)# monitor session 2 source remote vlan 901	• For vlan-id, specify the RSPAN VLAN in destination session, which will receive mirrored traffic from the source session.
Step 5	monitor session session_number destination {interface interface-id [, -] [ingress {dot1q vlan vlan-id untagged vlan vlan-id vlan vlan-id}]}	Specifies the SPAN session, the destination port, the packet encapsulation, and the incoming VLAN and encapsulation.
	Example:	• For session_number, enter the number defined in Step 5.
	Router(config) # monitor session 2 destination interface gigabitethernet 0/1/0 ingress vlan 6	In an RSPAN destination session, you must use the same session number for the source RSPAN VLAN and the destination port.
		• For interface-id, specify the destination interface. The destination interface must be a physical interface.

	Command or Action	Purpose
		Though visible in the command-line help string, encapsulation replicate is not supported for RSPAN. The original VLAN ID is overwritten by the RSPAN VLAN ID, and all packets appear on the destination port as untagged.
		• (Optional) [, -] Specifies a series or range of interfaces. Enter a space before and after the comma; enter a space before and after the hyphen.
		• Enter ingress with additional keywords to enable forwarding of incoming traffic on the destination port and to specify the encapsulation type:
		• dot1q vlan vlan-id— Forwards incoming packets with IEEE 802.1Q encapsulation with the specified VLAN as the default VLAN.
		 untagged vlan vlan-id or vlan vlan-id—Forwards incoming packets with untagged encapsulation type with the specified VLAN as the default VLAN.
Step 6	end	Returns to privileged EXEC mode.
•	Example:	
	Router(config)# end	
Step 7	show running-config	Verifies your entries.
	Example:	
	Router# show running-config	
Step 8	copy running-config startup-config	(Optional) Saves your entries in the
	Example:	configuration file.
	Router# copy running-config startup-config	

EtherChannel Overview

EtherChannel provides fault-tolerant high-speed links between switches, routers, and servers. You can use the EtherChannel to increase the bandwidth between the wiring closets and the data center, and you can deploy it anywhere in the network where bottlenecks are likely to occur. EtherChannel provides automatic recovery

for the loss of a link by redistributing the load across the remaining links. If a link fails, EtherChannel redirects traffic from the failed link to the remaining links in the channel without intervention.

An EtherChannel consists of individual Ethernet links bundled into a single logical link

The EtherChannel provides full-duplex bandwidth up to 4 Gb/s (Gigabit EtherChannel) between your switch and another switch or host.

Each EtherChannel can consist of up to four compatibly configured Ethernet ports.

Channel Groups and Port-Channel Interfaces

An EtherChannel comprises a channel group and a port-channel interface. The channel group binds physical ports to the port-channel interface. Configuration changes applied to the port-channel interface apply to all the physical ports bound together in the channel group. The channel-group command binds the physical port and the port-channel interface together. Each EtherChannel has a port-channel logical interface numbered from 1 to 32. This port-channel interface number corresponds to the one specified with the channel-group interface configuration command.

Port Aggregation Protocol

The Port Aggregation Protocol (PAgP) is a Cisco-proprietary protocol that can be run only on Cisco devices and on those devices licensed by vendors to support PAgP. PAgP facilitates the automatic creation of EtherChannels by exchanging PAgP packets between Ethernet ports.

By using PAgP, the device learns the identity of partners capable of supporting PAgP and the capabilities of each port. It then dynamically groups similarly configured ports (on a single device in the stack) into a single logical link (channel or aggregate port). Similarly configured ports are grouped based on hardware, administrative, and port parameter constraints. For example, PAgP groups the ports with the same speed, duplex mode, native VLAN, VLAN range, and trunking status and type. After grouping the links into an EtherChannel, PAgP adds the group to the spanning tree as a single device port.

Link Aggregation Control Protocol

The LACP is defined in IEEE 802.3ad and enables Cisco devices to manage Ethernet channels between devices that conform to the IEEE 802.3ad protocol. LACP facilitates the automatic creation of EtherChannels by exchanging LACP packets between Ethernet ports.

By using LACP, the switch learns the identity of partners capable of supporting LACP and the capabilities of each port. It then dynamically groups similarly configured ports into a single logical link (channel or aggregate port). Similarly configured ports are grouped based on hardware, administrative, and port parameter constraints. For example, LACP groups the ports with the same speed, duplex mode, native VLAN, VLAN range, and trunking status and type. After grouping the links into an EtherChannel, LACP adds the group to the spanning tree as a single device port.

Configuring Layer 2 EtherChannels

Configure Layer 2 EtherChannels by assigning ports to a channel group with the **channel-group** command in interface configuration mode. This command automatically creates the port-channel logical interface.

Use the **show etherchannel swport xxx** command to view the EtherChannels.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface [interface-id] Example:	Specifies a physical port, and enters interface configuration mode.
	Router(config) # interface gigabitethernet	Valid interfaces are physical ports.
	0/1/0	For a PAgP EtherChannel, you can configure up to four ports of the same type and speed for the same group.
		For a LACP EtherChannel, you can configure up to 8 Ethernet ports of the same type. Up to eight ports can be active, and up to eight ports can be in standby mode.
Step 4	<pre>switchport mode {access trunk} Example: Router(config-if) # switchport mode access</pre>	Assigns all ports as static-access ports in the same VLAN, or configure them as trunks. If you configure the port as a static-access port, assign it to only one VLAN. The range is 1 to 4094.
Step 5	<pre>switchport access vlan vlan-id Example: Router(config-if) # switchport access vlan 22</pre>	(Optional) If you configure the port as a static-access port, assign it to only one VLAN. The range is 1 to 4094.
Step 6	<pre>channel-group channel-group-number mode {auto [non-silent] desirable [non-silent] on } { active passive} Example: Router(config-if) # channel-group 5 mode auto</pre>	Assigns the port to a channel group, and specifies the PAgP or the LACP mode. For mode, select one of these keywords: • auto — Enables PAgP only if a PAgP device is detected. It places the port into a passive negotiating state, in which the port responds to PAgP packets it receives but does not start PAgP packet negotiation. • desirable — Unconditionally enables PAgP. It places the port into an active negotiating state, in which the port starts negotiations with other ports by sending PAgP packets.

Command or Action	Purpose
	• on — Forces the port to channel without PAgP or LACP. In the on mode, an EtherChannel exists only when a port group in the on mode is connected to another port group in the on mode.
	• non-silent — (Optional) If your device is connected to a partner that is PAgP-capable, configures the device port for nonsilent operation when the port is in the auto or desirable mode. If you do not specify non-silent, silent is assumed. The silent setting is for connections to file servers or packet analyzers. This setting allows PAgP to operate, to attach the port to a channel group, and to use the port for transmission.
	• active —Enables LACP only if a LACP device is detected. It places the port into an active negotiating state in which the port starts negotiations with other ports by sending LACP packets.
	• passive — Enables LACP on the port and places it into a passive negotiating state in which the port responds to LACP packets that it receives, but does not start LACP packet negotiation.
	pucket negotiation.
end	Returns to privileged EXEC mode.
end Example:	

Configuring EtherChannel Load-Balancing

You can configure EtherChannel load-balancing to use one of several different forwarding methods. This task is optional.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	

nfigures an EtherChannel load-balancing thod. ect one of these load-distribution methods: • dst-ip — Specifies destination-host IP address. • dst-mac — Specifies the destination-host MAC address of the incoming packet. • dst-mixed-ip-port — Specifies the host II address and TCP/UDP port.
 dst-port — Specifies the destination TCP/UDP port. extended — Specifies extended load balance methodscombinations of source and destination methods beyond those available with the standard command. ipv6-label — Specifies the IPv6 flow label l3-proto — Specifies the Layer 3 protocol src-dst-ip — Specifies the source and destination host IP address. src-dst-mac — Specifies the source and destination host MAC address. src-dst-mixed-ip-port — Specifies the source and destination host IP address and TCP/UDP port. src-dst-port — Specifies the source and destination TCP/UDP port. src-ip — Specifies the source host IP address. src-mac — Specifies the source MAC address of the incoming packet. src-mixed-ip-port — Specifies the source host IP address and TCP/UDP port. src-mixed-ip-port — Specifies the source host IP address and TCP/UDP port. src-port — Specifies the source TCP/UDP port.
port.
turns to privileged EXEC mode.

Configuring the PAgP Learn Method and Priority

This task is optional.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface [interface-id]	Specifies the port for transmission, and enters
	Example:	interface configuration mode.
	Router(config)# interface gigabitethernet 0/1/0	
Step 4	pagp learn-method physical-port	Selects the PAgP learning method.
	<pre>Example: Router(config-if)# pagp learn-method physical port</pre>	By default, aggregation-port learning is selected, which means the device sends packets to the source by using any of the ports in the EtherChannel. With aggregate-port learning, it is not important on which physical port the packet arrives.
		Selects physical-port to connect with another device that is a physical learner.
		Make sure to configure the port-channel load-balance global configuration command to src-mac .
		The learning method must be configured the same at both ends of the link.
Step 5	pagp port-priority priority	Assigns a priority so that the selected port is
	Example:	chosen for packet transmission.
	Router(config-if)# pagp port-priority 200	For <i>priority</i> , the range is 0 to 255. The default is 128. The higher the priority, the more likely that the port will be used for PAgP transmission.
Step 6	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	

Configuring the LACP Port Channel Min-Links Feature

You can specify the minimum number of active ports that must be in the link-up state and bundled in an EtherChannel for the port channel interface to transition to the link-up state. Using EtherChannel min-links, you can prevent low-bandwidth LACP EtherChannels from becoming active. Port channel min-links also cause LACP EtherChannels to become inactive if they have too few active member ports to supply the required minimum bandwidth.

To configure the minimum number of links that are required for a port channel. Perform the following tasks.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface port-channel [channel-number]	Enters interface configuration mode for a
	Example:	port-channel. For <i>channel-number</i> , the range is 1 to 63.
	Router(config)# interface port-channel 2	
Step 4	port-channel min-links min-links-number	Specifies the minimum number of member ports
	Example:	that must be in the link-up state and bundled in
	Router(config-if)# port-channel min-links 3	the EtherChannel for the port channel interface to transition to the link-up state.
		For <i>min-links-number</i> , the range is 2 to 8.
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	

Configuring LACP Fast Rate Timer

You can change the LACP timer rate to modify the duration of the LACP timeout. Use the **lacp rate** command to set the rate at which LACP control packets are received by an LACP-supported interface. You can change the timeout rate from the default rate (30 seconds) to the fast rate (1 second). This command is supported only on LACP-enabled interfaces.

	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	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface type slot/port	Configures an interface and enters interface
	Example:	configuration mode.
	Router(config)# interface gigabitEthernet 0/1/0	
Step 4	lacp rate { normal fast}	Configures the rate at which LACP control
	Example:	packets are received by an LACP-supported interface.
	Router(config-if)# lacp rate fast	To reset the timeout rate to its default, use the no lacp rate command.
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	
Step 6	show lacp internal	Verifies your configuration.
	Example:	
	Router# show lacp internal Router# show lacp counters	

Modular Quality of Service Command-Line Interface

The MQC (Modular Quality of Service (QoS) Command-Line Interface (CLI)) enables you to set packet classification and marking based on a QoS group value. ith the device, QoS features are enabled through the Modular QoS command-line interface (MQC). The MQC is a command-line interface (CLI) structure that allows you to create traffic policies and attach these policies to interfaces. A traffic policy contains a traffic class and one or more QoS features. A traffic class is used to classify traffic, while the QoS features in the traffic policy determine how to treat the classified traffic. One of the main goals of MQC is to provide a platform-independent interface for configuring QoS across Cisco platforms. For more infomration on the Modular Quality of Service, see the Quality of Service Configuration Guide, Cisco IOS XE Fuji 16.9.x.

Creating a Traffic Class

To create a traffic class containing match criteria, use the **class-map** command to specify the traffic class name, and then use the following **match** commands in class-map configuration mode, as needed.

Before you begin

All match commands specified in this configuration task are considered optional, but you must configure at least one match criterion for a class.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	class-map class-map name {match-any}	Enters class map configuration mode.
	Example: Router(config) # class-map type ngsw-qos test_1000 Router(config-cmap) #	 Creates a class map to be used for matching packets to the class whose name you specify. match-any: Any one of the match criteria must be met for traffic entering the traffic class to be classified as part of it.
Step 3	match access-group { index number name}	The following parameters are available for this
	Example:	command:
	Router(config-cmap)# match access-group	access-group
	Router(config-cmap)#	• cos
		• dscp
		• group-object
		• ip
		• mpls
		• precedence
		• protocol
		• qos-group
		• vlan
		• wlan
		(Optional) For this example, enter the access-group ID:
		Access list index (value from 1 to 2799)
		Named access list
Step 4	match cos cos value Example:	(Optional) Matches IEEE 802.1Q or ISL class of service (user) priority values.

	Command or Action	Purpose
	Router(config-cmap)# match cos 2 3 4 5	• Enters up to 4 CoS values separated by spaces (0 to 7).
Step 5	match dscp dscp value Example: Router(config-cmap) # match dscp af11 af12	(Optional) Matches the DSCP values in IPv4 and IPv6 packets.
Step 6	match ip { dscp dscp value precedence precedence value }	(Optional) Matches IP values including the following:
	<pre>Example: Router(config-cmap)# match ip dscp af11 af12</pre>	 dscp—Matches IP DSCP (DiffServ codepoints). precedence—Matches IP precedence (0 to 7).
Step 7	match qos-group qos group value Example: Router(config-cmap) # match qos-group 10	(Optional) Matches QoS group value (from 0 to 31).
Step 8	<pre>match vlan vlan value Example: Router(config-cmap) # match vlan 210</pre>	(Optional) Matches a VLAN ID (from 1 to 4095).
Step 9	<pre>end Example: Router(config)# end</pre>	Saves the configuration changes.

Configure the policy map.

Creating a Traffic Policy

To create a traffic policy, use the **policy-map** global configuration command to specify the traffic policy name.

The traffic class is associated with the traffic policy when the **class** command is used. The **class** command must be entered after you enter the policy map configuration mode. After entering the **class** command, the device is automatically in policy map class configuration mode, which is where the QoS policies for the traffic policy are defined.

The following policy map class-actions are supported:

- bandwidth—Bandwidth configuration options.
- exit—Exits from the QoS class action configuration mode.
- no—Negates or sets default values for the command.

- police—Policer configuration options.
- priority—Strict scheduling priority configuration options for this class.
- queue-buffers—Queue buffer configuration options.
- queue-limit—Queue maximum threshold for Weighted Tail Drop (WTD) configuration options.
- service-policy—Configures the QoS service policy.
- set—Sets QoS values using the following options:
 - CoS values
 - DSCP values
 - · Precedence values
 - QoS group values
- shape—Traffic-shaping configuration options.

Before you begin

You should have first created a class map.

Command or Action	Purpose
configure terminal	Enter global configuration mode.
Example: Router# configure terminal	
policy-map type policy-map name	Enters policy map configuration mode.
Example: Router(config) # policy-map type ngsw-qos test_1000	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
<pre>class { class-name class-default} Example: Router(config-pmap) # class test_1000</pre>	Specifies the name of the class whose policy you want to create or change. You can also create a system default class for unclassified packets.
bandwidth { kb/s kb/s value percent percentage remaining {percent ratio}}}	(Optional) Sets the bandwidth using one of the following:
<pre>Example: Router(config-pmap-c)# bandwidth 50</pre>	 kb/s—Kilobits per second, enter a value between 20000 and 10000000 for Kb/s. percent—Enter the percentage of the total bandwidth to be used for this policy
	configure terminal Example: Router# configure terminal policy-map type policy-map name Example: Router(config)# policy-map type ngsw-qostest_1000 class { class-name class-default} } Example: Router(config-pmap)# class test_1000 bandwidth { kb/s kb/s value percent percentage remaining { percent ratio } } } Example:

	Command or Action	Purpose
		• remaining—Enter the percentage ratio of the remaining bandwidth.
Step 5	exit	(Optional) Exits from QoS class action configuration mode.
	<pre>Example: Router(config-pmap-c)# exit</pre>	
Step 6	no	(Optional) Negates the command.
	<pre>Example: Router(config-pmap-c)# no</pre>	
Step 7	police { target_bit_rate cir rate}	(Optional) Configures the policer:
	Example: Router(config-pmap-c)# police 100000	• target_bit_rate—Enter the bit rate per second, enter a value between 8000 and 100000000000.
		• cir—Committed Information Rate
		• rate—Specify police rate, PCR for hierarchical policies or SCR for single-level ATM 4.0 policer policies.
Step 8	priority level level value Example:	(Optional) Sets the strict scheduling priority for this class. Command options include:
	Router(config-pmap-c)# priority level 1	• level—Establishes a multi-level priority queue. Enter a value (1 or 2).
Step 9	queue-buffers ratio ratio limit	(Optional) Configures the queue buffer for the
	<pre>Example: Router(config-pmap-c)# queue-buffers ratio 10</pre>	class. Enter the queue buffers ratio limit (0 to 100).
Step 10	queue-limit { packets cos dscp percent}	(Optional) Specifies the queue maximum threshold for the tail drop:
	<pre>Example: Router(config-pmap-c)# queue-limit cos 7 percent 50</pre>	• packets—Packets by default, enter a value between 1 to 2000000.
		• cos—Enter the parameters for each COS value.
		• dscp—Enter the parameters for each DSCP value.
		• percent—Enter the percentage for the threshold.

	Command or Action	Purpose
Step 11	<pre>service-policy policy-map name Example: Router(config-pmap-c)# service-policy test_2000</pre>	(Optional) Configures the QoS service policy.
Step 12	<pre>set { cos dscp ip precedence qos-group wlan} Example: Router(config-pmap-c)# set cos 7</pre>	 (Optional) Sets the QoS values. Possible QoS configuration values include: cos—Sets the IEEE 802.1Q/ISL class of service/user priority. dscp—Sets DSCP in IP(v4) and IPv6 packets. ip—Sets IP specific values. precedence—Sets precedence in IP(v4) and IPv6 packet. qos-group—Sets the QoS Group.
Step 13	<pre>shape average { target _bit_rate percent} Example: Router(config-pmap-c) # shape average percent 50</pre>	(Optional) Sets the traffic shaping. Command parameters include: • target_bit_rate—Target bit rate. • percent—Percentage of interface bandwidth for Committed Information Rate.
Step 14	<pre>end Example: Router(config)# end</pre>	Saves the configuration changes.

Configure the interface.

Configuring Class-Based Packet Marking

This is an important procedure that explains how to configure the following class-based packet marking features on your device:

- CoS value
- DSCP value
- IP value
- Precedence value
- QoS group value

• WLAN value

Before you begin

You should have created a class map and a policy map before beginning this procedure.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	policy-map type policy-map name	Enters policy map configuration mode.
-	<pre>Example: Router(config) # policy-map type ngsw-qos policy1 Device(config-pmap) #</pre>	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
Step 3	Example: Router(config) # class class1 Device(config-pmap) #	Enters policy class map configuration mode. Specifies the name of the class whose policy you want to create or change.
		Command options for policy class map configuration mode include the following:
		bandwidth—Bandwidth configuration options.
		• exit—Exits from the QoS class action configuration mode.
		• no—Negates or sets default values for the command.
		• police—Policer configuration options.
		• priority —Strict scheduling priority configuration options for this class.
		• queue-buffers—Queue buffer configuration options.
		• queue-limit—Queue maximum threshold for Weighted Tail Drop (WTD) configuration options.
		• service-policy—Configures the QoS service policy.
		• set—Sets QoS values using the following options:
		• CoS values
		1

	Command or Action	Purpose
		DSCP values Precedence values
		 QoS group values WLAN values
		• shape—Traffic-shaping configuration options.
		Note This procedure describes the available configurations using set command options. The other command options (bandwidth) are described in other sections of this guide. Although this task lists all of the possible set commands, only one set command is supported per class.
Step 4	set cos {cos value cos table table-map name dscp table table-map name precedence table table-map name qos-group table table-map name wlan user-priority table table-map name} Example: Router(config-pmap) # set cos 5	(Optional) Sets the specific IEEE 802.1Q Layer 2 CoS value of an outgoing packet. Values are from 0 to7.
		You can also set the following values using the set cos command:
		• cos table—Sets the CoS value based on a table map.
		• dscp table —Sets the code point value based on a table map.
		• precedence table—Sets the code point value based on a table map.
		• qos-group table—Sets the CoS value from QoS group based on a table map.
		• wlan user-priority table—Sets the CoS value from the WLAN user priority based on a table map.
Step 5	set dhcp {dhcp value default dscp table	(Optional) Sets the DSCP value.
	table-map name ef precedence table table-map name qos-group table table-map name wlan user-priority table table-map name}	In addition to setting specific DSCP values, you can also set the following using the set dscp command:
	Example: Router(config-pmap) # set dscp af11	• default—Matches packets with default DSCP value (000000).

	Command or Action	Purpose
		 dscp table—Sets the packet DSCP value from DSCP based on a table map.
		• ef—Matches packets with EF DSCP value (101110).
		 precedence table—Sets the packet DSCP value from precedence based on a table map.
		 qos-group table—Sets the packet DSCP value from a QoS group based upon a table map.
		• wlan user-priority table—Sets the packet DSCP value based upon a WLAN user-priority based upon a table map.
Step 6	set ip {dscp precedence} Example:	(Optional) Sets IP specific values. These values are either IP DSCP or IP precedence values.
	Router(config-pmap)# set ip dscp c3	You can set the following values using the set ip dscp command:
		• dscp value—Sets a specific DSCP value.
		• default —Matches packets with default DSCP value (000000).
		• dscp table —Sets the packet DSCP value from DSCP based on a table map.
		• ef—Matches packets with EF DSCP value (101110).
		 precedence table—Sets the packet DSCP value from precedence based on a table map.
		 qos-group table—Sets the packet DSCP value from a QoS group based upon a table map.
		• wlan user-priority table—Sets the packet DSCP value based upon a WLAN user-priority based upon a table map.
		You can set the following values using the set ip precedence command:
		• precedence value—Sets the precedence value (from 0 to 7).

	Command or Action	Purpose
		cos table—Sets the packet precedence value from Layer 2 CoS based on a table map.
		• dscp table—Sets the packet precedence from DSCP value based on a table map.
		• precedence table—Sets the precedence value from precedence based on a table map
		• qos-group table—Sets the precedence value from a QoS group based upon a table map.
Step 7	set precedence {precedence value cos table table-map name dscp table table-map name precedence table table-map name qos-group table table-map name} Example: Router(config-pmap) # set precedence 5	(Optional) Sets precedence values in IPv4 and IPv6 packets.
		You can set the following values using the set precedence command:
		• precedence value—Sets the precedence value (from 0 to 7).
		• cos table—Sets the packet precedence value from Layer 2 CoS on a table map.
		• dscp table—Sets the packet precedence from DSCP value on a table map.
		• precedence table—Sets the precedence value from precedence based on a table map.
		• qos-group table—Sets the precedence value from a QoS group based upon a table map.
Step 8	set qos-group {qos-group value dscp table table-map name precedence table table-map name} Example:	(Optional) Sets QoS group values. You can set the following values using this command:
		• <i>qos-group value</i> —A number from 1 to 31.
	Router(config-pmap)# set qos-group 10	• dscp table—Sets the code point value from DSCP based on a table map.
		• precedence table—Sets the code point value from precedence based on a table map.
Step 9	set wlan user-priority table {wlan user-priority table value cos table table-map name dscp table table-map name qos-group	(Optional) Sets the WLAN user priority value. You can set the following values using this command:

	Command or Action	Purpose
	table table-map name wlan table table-map name	• wlan user-priority value—A value between 0 to 7.
	<pre>Example: Router(config-pmap)# set wlan user-priority 1</pre>	 cos table—Sets the WLAN user priority value from CoS based on a table map. dscp table—Sets the WLAN user priority value from DSCP based on a table map. qos-group table—Sets the WLAN user priority value from QoS group based on a table map. wlan table—Sets the WLAN user priority value from the WLAN user priority based on a table map.
Step 10	<pre>end Example: Router(config)# end</pre>	Saves the configuration changes.
Step 11	<pre>show policy-map Example: Router(config) # show policy-map</pre>	(Optional) Displays policy configuration information for all classes configured for all service policies.

Attach the traffic policy to an interface using the **service-policy** command.

Attaching a Traffic Policy to an Interface

After the traffic class and traffic policy are created, you must use the **service-policy** interface configuration command to attach a traffic policy to an interface, and to specify the direction in which the policy should be applied (either on packets coming into the interface or packets leaving the interface).

Before you begin

A traffic class and traffic policy must be created before attaching a traffic policy to an interface.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface type	

	Command or Action	Purpose
Step 3	<pre>service-policy {input policy-map output policy-map}</pre>	Attaches a policy map to an input or output interface. This policy map is then used as the
	Example:	In this example, the traffic policy evaluates all traffic leaving that interface.
	Router(config-if)# service-policy output policy_map_01	
Step 4	end	Saves the configuration changes.
	Example:	
	Router(config)# end	
Step 5	show policy map	(Optional) Displays statistics for the policy on
	Example:	the specified interface.
	Router(config)# show policy map	

Example

What to do next

Proceed to attach any other traffic policy to an interface, and to specify the direction in which the policy should be applied.

Classifying, Policing, and Marking Traffic on Physical Ports by Using Policy Maps

You can configure a nonhierarchical policy map on a physical port that specifies which traffic class to act on. Actions supported are remarking and policing.

Before you begin

You should have already decided upon the classification, policing, and marking of your network traffic by policy maps prior to beginning this procedure.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	class-map { class-map name match-any}	Enters class map configuration mode.
<pre>Example: Device(config) # class-map ipclass1 Device(config-cmap) # exit</pre>	Creates a class map to be used for	
		matching packets to the class whose nan you specify.

	Command or Action	Purpose
		• If you specify match-any , one of the match criteria must be met for traffic entering the traffic class to be classified as part of the traffic class. This is the default.
Step 3	match access-group { access list index access list name }	The following parameters are available for this command:
	Example:	• access-group
	Device(config-cmap)# match access-group 1000	• cos
	Device(config-cmap)# exit	• dscp
		• group-object
		• ip
		• mpls
		• precedence
		• protocol
		• qos-group
		• vlan
		• wlan
		(Optional) For this example, enter the access-group ID:
		• Access list index (value from 1 to 2799)
		Named access list
Step 4	<pre>policy-map policy-map name Example: Router(config) # policy-map type ngsw-qos flowit Device(config-pmap) #</pre>	Creates a policy map by entering the policy map name, and enters policy-map configuration mode. By default, no policy maps are defined.
Step 5	class {class-map-name class-default}	Defines a traffic classification, and enter
	Example:	policy-map class configuration mode.
	Device(config-pmap)# class ipclass1	By default, no policy map class-maps are defined.
		If a traffic class has already been defined by using the class-map global configuration command, specify its name for class-map-name in this command.

	Command or Action	Purpose
		A class-default traffic class is predefined and can be added to any policy. It is always placed at the end of a policy map. With an implied match any included in the class-default class, all packets that have not already matched the other traffic classes will match class-default.
Step 6	set { cos dscp ip precedence qos-group wlan user-priority}	(Optional) Sets the QoS values. Possible QoS configuration values include:
	Example: Device(config-pmap-c)# set dscp 45	• cos—Sets the IEEE 802.1Q/ISL class of service/user priority.
		• dscp —Sets DSCP in IP(v4) and IPv6 packets.
		• ip—Sets IP specific values.
		• precedence —Sets precedence in IP(v4) and IPv6 packet.
		• qos-group—Sets QoS group.
		• wlan user-priority—Sets WLAN user priority.
		In this example, the set dscp command classifies the IP traffic by setting a new DSCP value in the packet.
Step 7	<pre>police { target_bit_rate cir rate }</pre>	(Optional) Configures the policer:
	Example: Device(config-pmap-c)# police 100000 conform-action transmit exceed-action	• target_bit_rate—Specifies the bit rate per second, enter a value between 8000 and 100000000000.
	drop	• cir—Committed Information Rate.
		• rate—Specifies the police rate PCR for hierarchical policies.
		In this example, the police command adds a policer to the class where any traffic beyond the 100000 set target bit rate is dropped.
Step 8	exit	Returns to policy map configuration mode.
	Example:	
	Router(config-pmap-c)# exit	
Step 9	exit	Returns to global configuration mode.
	Example:	
	Router(config-pmap)# exit	

	Command or Action	Purpose
Step 10	<pre>interface [interface-id] Example: Router(config) # interface gigabitethernet 0/1/0</pre>	Specifies the port to attach to the policy map, and enters interface configuration mode. Valid interfaces include physical ports.
Step 11	<pre>service-policy input [policy-map-name] Example: Device(config-if) # service-policy input flowit</pre>	Specifies the policy-map name, and applies it to an ingress port. Only one policy map per ingress port is supported.
Step 12	<pre>end Example: Router(config-if)# end</pre>	Returns to privileged EXEC mode.
Step 13	<pre>show policy-map [policy-map-name [class class-map-name]] Example: Router(config) # show policy-map</pre>	(Optional) Verifies your entries.
Step 14	<pre>copy running-config startup-config Example: Router(config)# copy running-config startup-config</pre>	(Optional) Saves your entries in the configuration file.

If applicable to your QoS configuration, configure classification, policing, and marking of traffic on SVIs by using policy maps.



Configuring Switchport Blocking

- About Switchport Blocking, on page 163
- Configuring Switchport Blocking, on page 163

About Switchport Blocking

By default, the router floods packets with unknown destination MAC addresses to all ports. To prevent the forwarding of such traffic, you can configure a port to block unknown multicast or unicast packets.

Occasionally, unknown multicast or unicast traffic is flooded to a switch port because a MAC address has timed out or has not been learned by the switch. Security issues could arise if unknown multicast and unicast traffic is forwarded to a switch port. You can enable switchport blocking to guarantee that no multicast or unicast traffic is flooded to the port. The interface can be a physical interface or an EtherChannel group. When you block multicast or unicast traffic for a port channel, it is blocked on all ports in the port channel group.

Configuring Switchport Blocking

Follow these steps to configure switchport blocking. Blocking of unicast or multicast traffic is not automatically enabled on a switch port.

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface {interface-id port-channel number}	Enters interface configuration mode.
	Example:	
	Router(config)# interface gigabitethernet 0/1/1	
Step 3	switchport mode access	Configures the interface as an access port.
	Example:	

	Command or Action	Purpose
	Router(config-if)# switchport mode access	
Step 4	switchport access vlan vlan-id	Specifies the VLAN for which this access port
	Example:	will carry traffic.
	Router(config-if)# switchport access vlan 20	
Step 5	[no] switchport block {multicast unicast}	Prevents the flooding of unknown multicast or
	Example:	unicast packets on the specified interface.
	Router(config-if)# switchport block multicast	Use the no form of this command to resume normal forwarding on the port.
	Router(config-if)# switchport block unicast	normal forwarding on the port.
Step 6	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	
Step 7	(Optional) show interface {interface-id	(Optional) Displays the switchport blocking
	<pre>port-channel number} switchport</pre>	configuration.
	Example:	
	Router# show interface gigabitethernet 0/1/1 switchport	

Example

The following example shows how to block multicast and unicast flooding on GigabitEthernet interface 0/1/1 and how to verify the configuration:

```
Router# configure terminal
Router(config)# interface GigabitEthernet0/1/1
Router(config-if)# switchport access vlan 20
Router(config-if)# switchport mode access
Router(config-if)# switchport block multicast
Router(config-if)# switchport block unicast
Router(config-if)# exit
Router(config)# end
Router#
```

Following command shows the blocking state of unknown unicast and multicast on the interface:

```
Router#show interfaces gigabitEthernet 0/1/1 switchport
Name: Gi0/1/1
Switchport: Enabled
Administrative Mode: static access
Operational Mode: static access
Administrative Trunking Encapsulation: dot1q
Operational Trunking Encapsulation: native
Negotiation of Trunking: Off
Access Mode VLAN: 20 (VLAN0020)
Trunking Native Mode VLAN: 1 (default)
Administrative Native VLAN tagging: disabled
Voice VLAN: none
```

```
Administrative private-vlan host-association: none
Administrative private-vlan mapping: none
Administrative private-vlan trunk native VLAN: none
Administrative private-vlan trunk Native VLAN tagging: enabled
Administrative private-vlan trunk encapsulation: dot1q
Administrative private-vlan trunk normal VLANs: none
Administrative private-vlan trunk associations: none
Administrative private-vlan trunk mappings: none
Operational private-vlan: none
Trunking VLANs Enabled: ALL
Pruning VLANs Enabled: 2-1001
Capture Mode Disabled
Capture VLANs Allowed: ALL
```

Protected: false

Unknown unicast blocked: enabled Unknown multicast blocked: enabled

Appliance trust: none

Router#

Configuring Switchport Blocking



Configuring Storm Control

- Information About Storm Control, on page 167
- Configuring Storm Control, on page 168

Information About Storm Control

A traffic storm occurs when packets flood the LAN, creating excessive traffic and degrading network performance. The traffic broadcast and multicast suppression (or storm control) feature prevents LAN ports from being disrupted by a broadcast, multicast and unicast traffic storm on physical interfaces.

A broadcast storm occurs when huge amount of broadcast, multicast, or unknown unicast packets flood the LAN, creating excessive traffic and degrading network performance. Errors in the protocol-stack implementation or in the network configuration can also cause a storm. The mechanism to prevent and control such events is known as storm control or broadcast suppression.

Broadcast and Multicast Suppression monitors incoming traffic levels over a 1-second traffic storm control interval and, during the interval compares the traffic level with the traffic storm control level configured. The traffic storm control threshold level is a percentage of the total available bandwidth of the port. Each port has different storm control levels for broadcast, multicast, and unicast type of traffic.

Storm control uses rising and falling thresholds to block and then restore the forwarding of broadcast, unicast, or multicast packets.

- The rising threshold is the traffic limit after which, that particular traffic is blocked.
- The falling threshold is the traffic limit below which, that particular starts forwarding again, if it was already blocked.



Note

If a particular type of ingress traffic (unicast, broadcast and multicast) is more than the rising threshold configured on it, the interface goes to blocked state for that particular traffic.

Storm control prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port. Storm control is applicable for physical interfaces and is used to restrict the unicast, broadcast and multicast ingress traffic on the Layer2 interfaces.

Storm control for unicast is a combination of known unicast and unknown unicast traffic. When storm control for unicast is configured, and it exceeds the configured value, the storm will hit each type of traffic through

the hardware policer. The following example describes how the unicast traffic is filtered, when the configured storm is 10%:

- Incoming traffic is unknown unicast 8% + known unicast 7%. Total of 15% storm is not filtered in hardware by the hardware policer.
- Incoming traffic is unknown unicast 11% + known unicast 7%. Total of 18% storm will hit unknown unicast traffic type, and the hardware policer will filter unknown traffic that exceeds 11%.
- Incoming traffic is unknown unicast 11% + known unicast 11%. Total of 22% storm will hit unknown unicast traffic and known unicast traffic, and the hardware policer will filter both unknown and unknown unicast traffic.

Configuring Storm Control

You can set the percentage of total available bandwidth that the controlled traffic can use.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface interface-id	Enters interface configuration mode.
	Example:	
	Router(config)# interface gigabitethernet 0/1/1	
Step 4	storm-control {broadcast multicast unicast unknown-unicast} level {level [level-low] bps bps [bps-low] pps pps [pps-low]}	Configure broadcast, multicast, unicast or unknown-unicast control. By default, storm control is disabled.
	Example:	• For <i>level</i> , specify the rate limit for broadcast, multicast, or unicast traffic as a percentage of the bandwidth. The port suppresses traffic when the rising threshold is reached.
		For optional <i>level_low</i> , specify the low level of the rate limit, as a percentage of the bandwidth. When action SNMP trap is enabled, and the traffic rate exceeds the level then drops below the <i>level_low</i> , the port will send out an SNMP trap.

Command or Action	Purpose	
	Note	The optional <i>level-low</i> will take affect only when storm control SNMP trap is enabled.
		The minimum acceptable level is 0.01, which means 0.01% of the bandwidth. If level 0 is configured, it will be converted to 0.01 internally.
	level traffic decim when	ps <i>bps</i> , specify the rising threshold for broadcast, multicast, or unicast c in bits per second (up to one nal place). The port blocks traffic the rising threshold is reached. The is 0.0 to 100000000000.0.
	thresh one d equal forwa this le	onal) For <i>bps-low</i> , specify the falling nold level in bits per second (up to ecimal place). It can be less than or to the rising threshold level. The port and traffic when traffic drops below evel. The range is 0.0 to 0000000.0.
	level traffic decim when	ps <i>pps</i> , specify the rising threshold for broadcast, multicast, or unicast in packets per second (up to one hal place). The port blocks traffic the rising threshold is reached. The is 0.0 to 100000000000.0.
	falling secon be les level. traffic	onal) For <i>pps-low</i> , specifies the g threshold level in packets per d (up to one decimal place). It can st than or equal to the rising threshold. The port forwards traffic when drops below this level. The range to 100000000000.0.
	Note	Do not configure both storm-control unicast and storm-control unknown-unicast commands on an interface.
		For BPS and PPS settings, you can use metric suffixes such as k, m, and, g for large number thresholds.

SNMP trap is the traffic will be exceeds the threshold
d, the interface will affic exceeds the vel. If trap is will send SNMP trap threshold specified by drops below the P trap will be sent out.
XEC mode.
rate limit set on the d traffic type.
al configuration mode.



Configuring MAC Address Notification

- MAC Address Notification, on page 171
- Configuring MAC Address Notification, on page 171

MAC Address Notification

This feature enables the user or administrator to keep track of the MAC addresses that are learned or removed on the Layer 2 switch while forwarding the Ethernet frames. This feature is required to keep a history of the MAC addresses that are learned and deleted from the router and generate notifications to the NMS periodically.

Whenever a new MAC address is learned or an old MAC address is removed, a SNMP notification is generated and sent to the NMS. A history table is also maintained for every hardware port, so that NMS can collect information by querying the MIB for the history table. This is done to make sure even when the notifications are not delivered to the NMS properly; the data is preserved on the router for the NMS to collect.



Note

This feature will generate MAC notifications only for dynamic addresses. No notifications are generated for self, static, or multicast addresses.

Configuring MAC Address Notification

Follow these steps to configure MAC address notification:

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example: Router# configure terminal	
Step 2	[no] mac-address-table notification change mac-move [interval value] [historysize value] mac-move	Enable MAC notification feature. It is disabled by default.

	Command or Action	Purpose
		• interval value—Sets the notification trap interval in seconds. The switch will dispatch the notification trap only after this value is elapsed. Default is 1 second.
		historysize value—Configures the maximum number of entries in the MAC notification history table. The old table will be deleted and a new table will be created when this command is issued. Default size is 1.
		mac-move—Enables MAC move notification.
Step 3	<pre>interface interface-id Example: Router(config) # interface gigabitethernet 0/1/1</pre>	Enters interface configuration mode, and specifies the Layer 2 interface on which to enable the SNMP MAC address notification trap.
Step 4	<pre>[no] snmp trap mac-notification {added removed} Example: Router(config-if) # snmp trap mac-notification change added</pre>	After MAC notification is enabled globally, use this command to enable/disable MAC notification traps on a particular port. By default it is disabled. • added—Enables MAC notification trap when an address is added on this port. • removed—Enables MAC notification trap when an address is removed from this port.
Step 5	<pre>end Example: Router(config)# end</pre>	Returns to privileged EXEC mode.
Step 6	[no] snmp-server enable traps mac-notification	The actual notification traps will be sent only after this command is entered even if MAC notification is enabled globally and at the port. It is disabled by default.
Step 7	show mac-address-table notification [interface interface-id]	Verify if the feature is enabled or disabled, and display MAC notification interval and the history table.



Configuring Q-in-Q and Layer 2 Protocol Tunneling

This chapter describes how to configure IEEE 802.1Q-in-Q VLAN tunnels and Layer 2 protocol tunneling on the Cisco IR8340 Routers.

- Information About Q-in-Q Tunnels, on page 173
- Information About Layer 2 Protocol Tunneling, on page 174
- Configuring VLAN Mapping for Selective Q-in-Q on a 802.1Q Tunnel Port, on page 174
- Enabling the Layer 2 Protocol Tunnel, on page 176
- Configuring Thresholds for Layer 2 Protocol Tunnel Ports, on page 177
- Verifying the Q-in-Q Configuration, on page 178
- VLAN Translation One-to-One Mapping, on page 178

Information About Q-in-Q Tunnels

A Q-in-Q VLAN tunnel enables a service provider to segregate the traffic of different customers in their infrastructure, while still giving the customer a full range of VLANs for their internal use by adding a second 802.1Q tag to an already tagged frame.

Business customers of service providers often have specific requirements for VLAN IDs and the number of VLANs to be supported. The VLAN ranges required by different customers in the same service-provider network might overlap, and the traffic of customers through the infrastructure might be mixed. Assigning a unique range of VLAN IDs to each customer would restrict customer configurations and could easily exceed the VLAN limit of 4096 of the 802.1Q specification.

Using the 802.1Q tunneling feature, service providers can use a single VLAN to support customers who have multiple VLANs. Customer VLAN IDs are preserved and the traffic from different customers is segregated within the service-provider infrastructure even when they appear to be on the same VLAN. The 802.1Q tunneling expands the VLAN space by using a VLAN-in-VLAN hierarchy and tagging the tagged packets. A port configured to support 802.1Q tunneling is called a tunnel port. When you configure tunneling, you assign a tunnel port to a VLAN that is dedicated to tunneling. Each customer requires a separate VLAN, but that VLAN supports all of the customer's VLANs.

Customer traffic that is tagged in the normal way with appropriate VLAN IDs come from an 802.1Q trunk port on the customer device and into a tunnel port on the service-provider edge switch. The link between the customer device and the edge switch is an asymmetric link because one end is configured as an 802.1Q trunk

port and the other end is configured as a tunnel port. You assign the tunnel port interface to an access VLAN ID that is unique to each customer.

Packets that enter the tunnel port on the service-provider edge switch, which are already 802.1Q-tagged with the appropriate VLAN IDs, are encapsulated with another layer of an 802.1Q tag that contains a VLAN ID that is unique to the customer. The original 802.1Q tag from the customer is preserved in the encapsulated packet. Therefore, packets that enter the service-provider infrastructure are double-tagged.

The outer tag contains the customer's access VLAN ID (as assigned by the service provider), and the inner VLAN ID is the VLAN of the incoming traffic (as assigned by the customer).

Information About Layer 2 Protocol Tunneling

Customers at different sites connected across a service-provider network need to run various Layer 2 protocols to scale their topology to include all remote sites, as well as the local sites. The Spanning Tree Protocol (STP) must run properly, and every VLAN should build a proper spanning tree that includes the local site and all remote sites across the service-provider infrastructure. The Cisco Discovery Protocol (CDP) must be able to discover neighboring Cisco devices from local and remote sites, and the VLAN Trunking Protocol (VTP) must provide consistent VLAN configuration throughout all sites in the customer network.

When protocol tunneling is enabled, edge switches on the inbound side of the service-provider infrastructure encapsulate Layer 2 protocol packets with a special MAC address and send them across the service-provider network. Core switches in the network do not process these packets, but forward them as normal packets. Bridge protocol data units (BPDUs) for CDP, STP, or VTP cross the service-provider infrastructure and are delivered to customer switches on the outbound side of the service-provider network. Identical packets are received by all customer ports on the same VLANs.

If protocol tunneling is not enabled on 802.1Q tunneling ports, remote switches at the receiving end of the service-provider network do not receive the BPDUs and cannot properly run STP, CDP, 802.1X, and VTP. When protocol tunneling is enabled, Layer 2 protocols within each customer's network are totally separate from those running within the service-provider network. Customer switches on different sites that send traffic through the service- provider network with 802.1Q tunneling achieve complete knowledge of the customer's VLAN.



Note

Layer 2 protocol tunneling works by tunneling BPDUs in the software. A large number of BPDUs that come into the supervisor will cause the CPU load to go up. You might need to make use of software rate limiters to reduce the load on the supervisor CPU. See Configuring Thresholds for Layer 2 Protocol Tunnel Ports, on page 177.

Configuring VLAN Mapping for Selective Q-in-Q on a 802.1Q Tunnel Port

To configure VLAN mapping for selective Q-in-Q on a 802.1Q tunnel port, complete the following steps.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	[no] vlan dot1q tag native	Enable or disable native VLAN tagging on
	Example:	trunk port.
	Router(config)# vlan dot1q tag native	
Step 4	interface interface-id	Enters interface configuration mode for the
	Example:	interface connected to the service provider network.
	Router(config)# interface gigabitethernet 0/1/1	
Step 5	[no] switchport mode dot1q-tunnel	Configure the interface as an IEEE 802.1Q
	Example:	tunnel port.
	Router(config-if)# switchport mode dotlq-tunnel	
Step 6	[no] switchport access vlan vlan id	Configure default VLAN used as S-VLAN on
	Example:	dot1q-tunnel ports.
	Router(config-if)# switchport access vlan 20	
Step 7	[no] switchport vlan mapping default dot1q-tunnel outer vlan-id	Configure VLAN mapping so that all packets entering the port are bundled into the specified S-VLAN:
		• <i>outer vlan-id</i> —Enter the outer VLAN ID (S-VLAN) of the service provider network. The range is from 1 to 4094.
Step 8	[no] switchport vlan mapping vlan-id	Enters the VLAN IDs to be mapped:
	dot1q-tunnel outer vlan-id	• <i>vlan-id</i> —The customer VLAN ID (C-VLAN) entering the switch from the customer network. The range is from 1 to 4094. You can enter a string of VLAN-IDs.
		• outer vlan-id—Enter the outer VLAN ID (S-VLAN) of the service provider network. The range is from 1 to 4094.

	Command or Action	Purpose
Step 9	exit	Exits the configuration mode.
	Example:	
	Router(config-if)# exit	

Example

What to do next

Use the **no switchport vlan mapping all** command to remove the VLAN mapping configuration.

Enabling the Layer 2 Protocol Tunnel

You can enable protocol tunneling on the 802.1Q tunnel port.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface interface-id	Enters interface configuration mode.
	Example:	
	Router(config) # interface gigabitethernet 0/1/1	
Step 4	[no] l2protocol-tunnel [cdp vtp stp]	Enable or disable Layer 2 protocol tunneling.
	Example:	Optionally, you can enable CDP, STP, or VTP
	Router(config-if)# 12protocol-tunnel stp	tunneling.
	Router(config-if)# no l2protocol-tunnel cdp	
Step 5	exit	Exits the configuration mode.
	Example:	
	Router(config-if)# exit	

Configuring Thresholds for Layer 2 Protocol Tunnel Ports

You can specify the port drop and shutdown value for a Layer 2 protocol tunneling port.

When a drop threshold is enabled on a tunneling interface, the interface will drop any incoming PDU after the specified threshold for that protocol is reached. Similarly, when a shutdown threshold is enabled, the interface will be error-disabled when the threshold is exceeded. That effectively stops the interface from forwarding any packet. To enable the interface again, a user has to do 'shut' and 'no shut' to the interface. The unit of measure of both the thresholds is the number of packets per second. The valid range for configuration is between 1 to 4096. Both shutdown threshold and drop threshold can be enabled on a same interface for a same protocol. But shutdown threshold must be larger than drop threshold there.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface interface-id	Enters interface configuration mode.
	Example:	
	Router(config)# interface gigabitethernet 0/1/1	
Step 4	[no] l2protocol-tunnel {drop-threshold shutdown-threshold} [cdp vtp stp] packets-per-sec	drop-threshold—Specifies the maximum number of packets that can be processed on an interface before being dropped.
	Example: Router(config-if)# 12protocol-tunnel shutdown-threshold stp 2000 Router(config-if)# 12protocol-tunnel drop-threshold stp 2500 Command rejected: protocol tunneling shutdown threshold must be greater than or equal to the drop threshold. Router(config-if)# 12protocol-tunnel drop-threshold stp 1500	shutdown-threshold—Specifies the maximum number of packets that can be processed on an interface. When the number of packets is exceeded, the port is put in error-disabled state Optionally, you can specify CDP, STP, or VTP Valid values for the packets are from 1 to 4096 Use the no form of the command to resets the threshold values to 0 and disable the shutdown threshold.
Step 5	exit	Exits the configuration mode.
	Example:	
	Router(config-if)# exit	

Verifying the Q-in-Q Configuration

Command	Purpose
show dot1q-tunnel	Display all ports in dot1q-tunnel mode.
show vlan mapping [interface-id]	Display the VLAN mapping information for all interfaces or for the interface specified.

VLAN Translation One-to-One Mapping

VLAN translation provides the capability of carrying the customers traffic in single tagged packets across the service provider network. Since VLAN translation and selective QinQ are applied to a trunk port, the service provider gets the added benefit of being able to selectively drop or bundle all traffic that does not belong to a given set of C-VLANs and bridge accordingly in the trunk.

VLAN translation on trunk ports supports 1:1 C-VLAN to S-VLAN mapping. C-VLAN received on customer side trunk port is stripped and mapped S-VLAN is added.

The SP provides L2VPN service to two different customers, Customer A and Customer B. The SP needs to keep the data as well as control traffic between the two customers separate from each other and also from the SP's own control traffic. The SP network also needs to be transparent to the customer edge devices. Several mechanisms are available to keep the customer's VLAN ID space intact across the SP network.

IEEE802.1Q (Port-based QinQ) is one such mechanism wherein all the packets received on a *tunnel* port are tunneled through the SP network with the same outer tag. While such a mechanism is sufficient, it is rather restrictive and inflexible because it allows the SPs only port level granularity in providing the services.

The mechanisms described in the following sections and summarized in the following table give the SPs the ability to provide a more flexible and finer granular level of service. In all the following cases, the mappings of C-VLANs to S-VLANs at the ingress of the SP network and the correct mapping back from S-VLANs to C-VLANS at the egress of SP network relies on the proper configuration of the mappings and reverse mappings.

```
interface GigabitEthernet0/1/2
switchport mode trunk
switchport vlan mapping 10 100
switchport vlan mapping 5 150

interface GigabitEthernet0/1/2
switchport mode trunk
switchport vlan mapping 10 dot1q-tunnel 100
switchport vlan mapping 2-8 dot1q-tunnel 150
switchport vlan mapping default dot1q-tunnel 300
```



Power over Ethernet

- Power over Ethernet, on page 179
- Device Detection and Power Allocation, on page 180
- Configuring Power Over Ethernet, on page 180
- Configuring Universal PoE, on page 181
- PoE Debug Commands, on page 182

Power over Ethernet

Power over Ethernet (PoE) is typically used to power up devices such as Access points, IP Cameras and IP Phones connected to the device's Ethernet ports.

The Cisco IR8340 routers support standard Power over Ethernet (PoE), Power over Ethernet Plus (PoE+), Cisco Enhanced Power over Ethernet (EPoE), and Cisco Universal Power over Ethernet (UPoE) on all copper ports. The total PoE available power is 120 W to be shared by the four LAN ports.

The following features are supported:

- UPoE—Supported on LAN port 1 and 2 with a maximum of 60 watts of power on each port
- PoE+—Supported on all PoE ports (LAN port 1-4) with a maximum of 30 watts of power on each port
- PoE—Supported on all PoE ports (LAN port 1-4) with a maximum of 15 watts of power on each port
- Support both Cisco PD and IEEE802.3af/IEEE802.3 on all ports, with DC power disconnected.
- Per port power consumption measurement.
- Ability to specify max power consumption on every port.
- PoE power policing—Comprises the following two modes, which determines the action to take on the interface after a port shuts down because of an inline-power policing violation:
 - **Logging**—An error message is logged to the console and the interface restarts; the device powers up.
 - **Errdisable** (default)—In addition to logging an error message to the console, the interface is placed in an errdisable state so that the device attached to the port does not receive inline-power until you restart the port or configure an errdisable autorecovery mechanism.
- Static power allocation on ports.

• Load Shedding upon PSU removal or failure.

Device Detection and Power Allocation

The router will detect a Cisco Pre-standard or an IEEE-compliant PD when the PoE is enabled and the connected device is not being powered by an AC adapter.

After device detection, the router will determine the power requirements based on power classification class. Depending on the available power in the power budget, the router determines if a port can be powered. The router initially allocates this power when it detects and powers the device. Power negotiation using CDP/LLDP protocols happens thereafter. Supported protocols for power negotiation are CDP for Cisco PD, and LLDP for non-Cisco PDs. Maximum power budget for 1 WAN port at any time is 15.4 W. On reload the PoE ports are powered down until the unit reboots.

Configuring Power Over Ethernet

Each copper port on the router can auto detect one of following connected devices, and supply power to them properly:

- An IEEE 802.3af and IEEE 802.3at compliant power device
- Cisco EPOE and UPOE power device

To configure power over ethernet, use these commands:

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	interface interface-id	Specifies the physical port to be configured,
	Example:	and enters interface configuration mode.
	Router(config)# interface gigabitethernet0/1/0	
Step 3	power inline [auto max max-wattage] never	Configures the PoE mode on the port. The keywords have these meanings:
	Example:	
	Router(config-if)# power inline auto	 Auto—Enables powered-device detection. If enough power is available, automatically allocates power to the PoE port after device detection. This is the default setting. Max max-wattage—Limits the power
		allowed on the port. The range for PoE+ ports is 4000 to 30000 mW. The range for Cisco UPOE ports is 4000 to 60000 mW.

	Command or Action	Purpose
		If no value is specified, the maximum is allowed.
		 Never—Disables device detection, and disable power to the port.
		Note If a port has a Cisco powered device connected to it, do not use the power inline never command to configure the port. A false link-up can occur, placing the port into the error-disabled state.
Step 4	end	Returns to privileged EXEC mode.
	<pre>Example: router(config-if)# end</pre>	

What to do next

Use the following commands to check the PoE port status:

	C			1		
Router#show power inline Available:120.0(w) Used:70.0(w) Remaining:50.0(w)						
Interface A	Admin	Oper	Power (Watts)	Device	Class	Max
Gi0/1/1 a Gi0/1/2 a	uto uto uto	on	30.0 30.0 3.7 6.3 	Ieee PD Ieee PD IP Phone 7811 IP Phone 7962	4 4 1 2	60.0 60.0 30.0 30.0
Router#show power inline gigabitEthernet 0/1/0						
Interface A	Admin	Oper	Power (Watts)	Device	Class	Max
Gi0/1/0 a Router#	uto	on	60.0	IR8340-K9	4	60.0

Configuring Universal PoE

Cisco UPOE can provide a maximum of 60Watts power over both signal and spare pairs of RJ45 cable. UPOE capable switch port can enable spare pair and supply power to it through CDP or LLDP negotiations with UPOE power device automatically.

If end-point power device is capable to consume power on both signal and spare pairs but without corresponding CDP/LLDP negotiation mechanism available, following configurations can be used to manually force four-pair on specific port.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enter global configuration mode.	
	Example:		
	Router# configure terminal		
Step 2	interface interface-id	Specifies the physical port to be configured,	
	Example:	and enters interface configuration mode.	
	Router(config)# interface gigabitethernet0/1/0		
Step 3	power inline four-pair forced	Forces power enabling on both signal and spar pairs from a switch port.	
	Example:		
	Router(config-if)# power inline four-pair forced		
Step 4	end	Returns to privileged EXEC mode.	
	Example:		
	router(config-if)# end		

PoE Debug Commands

The following table shows the PoE debug commands:

Command	Description
debug ilpower controller	Display PoE controller debug messages.
debug ilpower event	Display PoE event debug messages.
debug ilpower port	Display PoE port management debug messages.
debug ilpower powerman	Display PoE power management debug messages.
debug ilpower cdp	Display PoE CDP debug messages.
debug ilpower registries	Display PoE registries debug messages.
debug ilpower scp	Display PoE scp debug messages.



Configuring the T1/E1 Network Interface Module

The Cisco T1/E1 Network Interface Modules (NIM) are inserted into the NIM slot on the router to provide T1, fractional T1, E1, and fractional E1 support for data applications.

- Information About T1/E1 Network Interface Module, on page 183
- Configuring T1/E1 Network Interface Module, on page 183

Information About T1/E1 Network Interface Module

The IR8340 router has two Network Interface Module (NIM) slots, 0/2 and 0/3. The T1/E1 Network Interface Module IRM-NIM-2T1E1 can be installed in these two slots. It is a 2-port channelized data module and supports 24/31 channel groups for T1/E1 per port. Each T1/E1 module has two ports, P0 and P1. Each port is linked to a controller in configuration as below:

- If the module is in slot 0/2, it has two controllers 0/2/0 and 0/2/1.
- If the Module is in slot 0/3, it has two controllers 0/3/0 and 0/3/1.

Use RJ-48 cables to connect the T1/E1 modules between two devices.

Configuring T1/E1 Network Interface Module

Configuring the Card Type

The T1/E1 network interface module will not be operational until a card type is configured.

	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	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	card type {t1 e1} slot subslot	Specifies card type as T1 or E1 for the network
	Example:	interface module. In this example, the T1/E1 module is connected on 0/2 slot.
	Router(config)# card type t1 0 2	module is connected on 0/2 slot.

Changing the Card Type

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enter global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	no card type {t1 e1} slot subslot	(Optional) Removes the previous configuration.	
	Example:		
	Router(config)# no card type t1 0 2		
Step 4	card type {t1 e1} slot subslot	Specifies T1 or E1 connectivity for the netwo	
	Example:	interface module.	
	Router(config)# card type e1 0 2		
Step 5	exit	Exits the card configuration mode and retur	
	Example:	to global configuration mode.	
	Router(config)# exit		
Step 6	write	Rebuilds the router configuration.	
	Example:		
	Router(config)# write		
Step 7	reload	Reloads router so that changes can take effect.	
	Example:	After this command executes, the router go	
	Router(config)# reload	into the ROM monitor (rommon) mode.	

	Command or Action	Purpose
Step 8	boot	Boots the router with the configuration for the
	Example:	newly selected card type.
	Router(rommon)# boot	

Configuring the T1/E1 Network Interface Module for Data Support

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enter global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	controller {t1 e1} slot/subslot/port	Enters controller configuration mode for the	
	Example:	network interface module.	
	Router(config)# controller t1 0/2/0	• Valid values for slot is 0, subslot is 2 or 3, and port is 0 or 1.	
Step 4	Do one of the following: framing { sf esf } or	In T1 configurations, specifies super frame (sf	
	framing {crc4 no-crc4}) or extended super frame (esf) as the frame type for data lines. Default is esf .	
	Example:	In E1 configurations, specifies cyclic	
	Router(config-controller)# framing esf Router(config-controller)# framing crc4		
Step 5	Do one of the following: linecode {ami b8zs}	In T1 configurations, specifies alternate mark	
	or linecode {ami hdb3}	inversion (AMI) or bipolar 8-zero substitution	
	Example:	(b8zs) as the linecode. Default is b8zs .	
	Router(config-controller)# linecode b8zs	When using linecode AMI, we recommend that you select 56 kbps as the speed or make sure that the channel groups created do not contain all the timeslots. See step 11. This is to avoid exceeding the "15 zeroes" threshold specified by standards.	
Step 6	fdl {att ansi both}	T1 only. Sets the facility data link (fdl)	
	Example:	exchange standard for T1 interfaces using esf framing. You can select the ATT standard	

	Command or Action	Purpose
	Router(config-controller)# fdl both	(ATT TR54016), the ANSI standard (ANSI T1.403), or both standards. Default is ansi . To disable fdl, enter the no fdl command.
Step 7	clock source {internal line [primary secondary] network}	Specifies the clock source. The options are as follows:
	<pre>Example: Router(config-controller)# clock source</pre>	internal—Sets the controller framer as the clock master.
	network	The clock source i nternal command is only applicable with the channel-group command and the pri-group (for data) command.
		Note The pri-group command is supported on the NIM-xCE1T1-PRI for data without the keyword voice-dsp.
		• line—Specifies the phase-locked loop (PLL) on a port. When both a primary port and a secondary port are configured and the primary port fails, the PLL switches over to the secondary. When the PLL on the primary port becomes active again, the PLL automatically switches to the primary port.
		• network—Sets the controller to sync to the TDMSW clock for both TDM voice and data support. This configures the far end of the T1/E1 line as the clock line.
		Default is line.
Step 8	line-termination {75-ohm 120-ohm} Example:	E1 only. Sets the line termination on an E1 controller.
	Router(config-controller)# line-termination 75-ohm	• 75-ohm specifies 75-ohm unbalanced termination.
		• 120-ohm specifies 120-ohm balanced termination.
Step 9	loopback {diagnostic local {payload line } remote {iboc esf {payload line }}}	Sets the loopback method for testing the interface. Options are:
	<pre>Example: Router(config-controller)# loopback remote esf line</pre>	diagnostic —Loops the transmit signal back to receive.

	Command or Action	Purpose
		 local —Puts the interface into local loopback mode at the payload or line level. remote —Puts the interface into remote loopback mode through an inband bit oriented code (iboc) or, for T1 only, remote esf, which uses fdl codes to set payload or line levels.
Step 10	Do one of the following: cablelength long db-loss-value or cablelength short length Example: Router(config-controller) # cablelength short 110	T1 only. The cablelength long command attenuates the pulse from the transmitter using pulse equalization and line build-out. This command applies to cables longer than 660 feet. Loss values are: • 0db • -7.5db • -15db • -22.5db Default attenuation is 0db. The cablelength short command sets transmission attenuation for cable lengths of 660 feet or less. When you use the cablelength short command, specify the length as follows: • 110 for cable lengths from 0 to 110 feet • 220 for cable lengths from 221 to 330 feet • 440 for cable lengths from 331 to 440 feet • 550 for cable lengths from 441 to 550 feet • 660 for cable lengths from 551 to 660 feet
Step 11	channel group channel-group-number {timeslots range [speed kbps] unframed} Example:	Configures the serial WAN on a T1 or E1 interface by specifying channels and their timeslots.
	Router(config-controller)# channel group 1 timeslots 1-4	For T1, values are as follows: • channel-group-number is from 0 to 23. • timeslots range is from 1 to 24.

	Command or Action	Purpose
		• Default value of speed for T1 is 64 kbps. Configuration of speed is optional.
		For E1, values are as follows:
		• channel-group-number is from 0 to 30.
		• timeslots range is from 1 to 31.
		• Default value of speed for E1 is 64 kbps. Configuration of speed is optional.
		• unframed (E1 only) specifies that all 31 timeslots are to be used for data and that none are to be used for framing signals.
Step 12	national reserve N sa4 sa5 sa6 sa7 sa8	E1 only. Sets the six required national bits in
	Example:	E1 in the G.751 frame. Default is 1 1 1 1 1 1.
	Router(config-controller)# national reserve 0 1 1 1 1 0	
Step 13	crc-threshold value	T1 only. Defines a severely errored second by
	Example:	specifying the number of CRC errors that must occur in one second to reach the severely
	Router(config-controller)# crc-threshold 500	
Step 14	yellow {generation detection}	Enables generation and detection of yellow
	Example: Router(config-controller)# no yellow detection	alarms. Default condition is that generation and detection of yellow alarms are enabled.
		Use the no form of the command to disable yellow alarm detection.
Step 15	bert pattern pattern interval time	(Optional) Activates the BERT with the chosen
	Example:	test pattern for a specified duration. Configure BERT patterns on the T1/E1 network interface
	Router(config-controller) # bert pattern	
	2^11 interval 1440	• When the linecode is AMI, use patterns 2^11, 2^15, or 2^20-QRSS.
		• When the linecode is b8zs or hdb3, use patterns 2^11, 2^15, 2^20-QRSS, or 2^20-O.153.
		• The interval time is from 1 to 14,400 minutes.

Example of T1/E1 Network Interface Module Configuration

The following example shows the configuration of the router with the T1/E1 NIM installed and configured for data.

```
card type t1 0 2
controller T1 0/2/0
framing esf
linecode b8zs
cablelength long 0db
channel-group 0 timeslots 1
channel-group 1 timeslots 2
channel-group 2 timeslots 3
interface Serial0/2/0:0
ip address 1.1.1.1 255.255.255.0
!
interface Serial0/2/0:1
ip address 2.2.2.1 255.255.255.0
!
interface Serial0/2/0:2
ip address 3.3.3.1 255.255.255.0
```

Example of T1/E1 Network Interface Module Configuration



Configuring the Serial Network Interface Module

- About the Asynchronous/Synchronous Serial Network Interface Module, on page 191
- Configuring the Serial Interface to Sync or Async Mode, on page 191
- Configuring Synchronous Serial Ports, on page 192
- Configuring Asynchronous Serial Ports, on page 199

About the Asynchronous/Synchronous Serial Network Interface Module

The 8-port Asynchronous/Synchronous Network Interface Module (NIM) IRM-NIM-RS232 provides asynchronous/synchronous serial connections supporting EIA-RS232 for the Cisco IR8340 Router.

The IR8340 router has two NIM slots, 0/2 and 0/3. The serial NIMs can be installed in these two slots.

Each RS-232 Serial Module has 8 serial interfaces. The interface numers are:

- serial 0/2/0 serial 0/2/7—If the serial module is in slot 0/2.
- serial 0/3/0 serial 0/3/7—If the serial module is in slot 0/3.

The following features are supported:

- Supports DCE and DTE.
- Each serial port can be configured as either Asynchronous or Synchronous mode.
- A maximum speed of 256 kbps is supported for RS232 Synchronous port.
- A maximum speed of 230.4 kbps is supported for Asynchronous port.

Configuring the Serial Interface to Sync or Async Mode

By using the Physical Layer mode option, you can configure the serial interface to Synchronous or Asynchronous mode as needed. By default it will be in Synchronous mode. Use the following commands to configure the serial interface:

interface serial slot/subslot/port

physical-layer {async|sync}

```
Router(config) #interface Serial0/3/0
Router(config-if) #physical-layer ?
  async Configure asynchronous physical layer on serial interface
  sync Configure synchronous physical layer on serial interface
Router(config-if) #
```

Configuring Synchronous Serial Ports

After the serial port mode is configured as synchronous mode, connect the DCE type serial cable to one side and DTE cable on the other side. The serial link will come up.

Checking DCE and DTE Cable Type

After the serial port mode is configured as Sync, connect the DCE type serial cable to one side and DTE cable on the other side. The serial link will come up. Use the following command to check cable type:

```
Router1#show controllers Serial 0/3/0
Serial0/3/0 - (IRM-NIM-RS232) is administratively down
Encapsulation : HDLC
Cable type: RS-232 DCE
mtu 1500, max_buffer_size 1524, max_pak_size 1656 enc 132
 loopback: Off, crc: 16, invert data: Off
nrzi: Off, idle char: Flag
dce terminal timing enable: Off ignore dtr: Off
 tx clockrate: 64000bps, rx clockrate: 64000bps, serial clock index: 0
 serial_restartdelay:60000, serial_restartdelay_def:60000
     RTS up, CTS down, DTR up, DCD down, DSR down
Router1#
Router2#show controllers Serial 0/3/1
Serial0/3/1 - (IRM-NIM-RS232) is administratively down
Encapsulation : HDLC
Cable type: RS-232 DTE
mtu 1500, max buffer size 1524, max pak size 1656 enc 132
loopback: Off, crc: 16, invert data: Off
nrzi: Off, idle char: Flag
 tx invert clk: Off, ignore dcd: Off
 tx clockrate: 31998bps, rx clockrate: 31998bps, rx clock threshold: 0
 serial restartdelay:60000, serial restartdelay def:60000
     RTS down, CTS down, DTR down, DCD down, DSR down
Router2#
```

The **show interfaces serial0/3/0 controller** command can also be used to check the cable type.

Specifying Synchronous Serial Encapsulation

The synchronous serial interfaces support the following serial encapsulation methods:

Frame-Relay

- PPP (chap and pap)
- HDLC (default)

Use the following command to configure synchronous serial encapsulation. To remove the configuration, use the no form of the command.

[no] encapsulation {frame-relay|ppp|hdlc}

DCE and DTE Configuration for HDLC Encapsulation

The following examples show the basic DCE and DTE configuration for HDLC encapsulation.

```
U1 configuration (DCE Side)
______
U1#show running-config interface Serial0/3/1
Building configuration...
Current configuration: 99 bytes
interface Serial0/3/1
ip address 31.31.31.1 255.255.255.0
no keepalive
clock rate 256000
end
U1#show interfaces Serial0/3/1
Serial0/3/1 is up, line protocol is up
Hardware is IRM-NIM-RS232
Internet address is 31.31.31.1/24
MTU 1500 bytes, BW 256 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 2/255
Encapsulation HDLC, loopback not set
Keepalive not set
Last input 00:00:31, output 00:00:09, output hang never
U1#ping 31.31.31.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 31.31.31.2, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 8/8/8 ms
U2 configuration (DTE Side)
______
U2#show running-config interface Serial0/3/1
Building configuration...
Current configuration: 80 bytes
interface Serial0/3/1
ip address 31.31.31.2 255.255.255.0
no keepalive
end
U2#show interfaces Serial0/3/1
Serial0/3/1 is up, line protocol is up
Hardware is IRM-NIM-RS232
Internet address is 31.31.31.2/24
MTU 1500 bytes, BW 2000 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation HDLC, loopback not set
Keepalive not set
Last input 00:00:33, output 00:00:10, output hang never
U2#ping 31.31.31.1
```

```
*Jan 26 15:29:49.206 IST: %LINK-3-UPDOWN: Interface SerialO/3/6, changed state to down Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 31.31.31.1, timeout is 2 seconds:
!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 7/8/9 ms
```

DCE and DTE Configuration for PPP (CHAP) Encapsulation

The following examples show the basic DCE and DTE configuration for PPP (CHAP) encapsulation.

```
U1 configuration (DCE side)
______
U1#show running-config interface Serial0/3/2
Building configuration...
Current configuration: 118 bytes
interface Serial0/3/2
ip address 32.32.32.1 255.255.255.0
encapsulation ppp
no keepalive
clock rate 256000
U1#show interfaces Serial0/3/2
Serial0/3/2 is up, line protocol is up
Hardware is IRM-NIM-RS232
Internet address is 32.32.32.1/24
MTU 1500 bytes, BW 256 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation PPP, LCP Open
Open: IPCP, CDPCP, loopback not set
Keepalive not set
Last input 00:00:13, output 00:00:13, output hang never
===configuration for ppp-chap authentication======
U1(config) #username u1 secret userpassword
U1#show running-config interface Serial0/3/1
Building configuration...
Current configuration: 143 bytes
interface Serial0/3/1
ip address 31.31.31.2 255.255.255.0
encapsulation ppp
no keepalive
ppp authentication chap
clock rate 256000
end
U1#ping 32.32.32.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 32.32.32.2, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 8/8/8 ms
U2 configuration (DTE Side)
_____
U2#show running-config interface Serial0/3/2
Building configuration...
Current configuration: 99 bytes
interface Serial0/3/2
ip address 32.32.32.2 255.255.255.0
encapsulation ppp
no keepalive
end
```

```
U2#show interfaces Serial0/3/2
Serial0/3/2 is up, line protocol is up
Hardware is IRM-NIM-RS232
Internet address is 32.32.32.2/24
MTU 1500 bytes, BW 2000 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation PPP, LCP Open
Open: IPCP, CDPCP, loopback not set
Keepalive not set
Last input 00:00:08, output 00:00:15, output hang never
===configuration for ppp-chap authentication======
U2 (config) #username U1 secret userpassword
U2#show running-config interface Serial0/3/1
Building configuration...
Current configuration : 124 bytes
interface Serial0/3/1
ip address 31.31.31.2 255.255.255.0
encapsulation ppp
no keepalive
ppp authentication chap
end
U2#ping 32.32.32.1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 32.32.32.1, timeout is 2 seconds:
Success rate is 100 percent (5/5), round-trip min/avg/max = 8/8/9 ms
```

DCE and DTE Configuration for PPP (PAP) Encapsulation

The following examples show the basic DCE and DTE configuration for PPP (PAP) encapsulation.

```
U1 configuration (DCE side)
______
U1#show running-config interface Serial0/3/2
Building configuration...
Current configuration: 118 bytes
interface Serial0/3/2
ip address 32.32.32.1 255.255.255.0
encapsulation ppp
no keepalive
clock rate 256000
end
U1#show interfaces Serial0/3/2
Serial0/3/2 is up, line protocol is up
Hardware is IRM-NIM-RS232
Internet address is 32.32.32.1/24
MTU 1500 bytes, BW 256 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation PPP, LCP Open
Open: IPCP, CDPCP, loopback not set
Keepalive not set
Last input 00:00:13, output 00:00:13, output hang never
===configuration for ppp-pap authentication======
U1(config) #username u1 secret userpassword
U1#show running-config interface Serial0/3/1
Building configuration...
Current configuration: 181 bytes
```

```
interface Serial0/3/1
ip address 31.31.31.1 255.255.255.0
encapsulation ppp
ppp authentication pap
ppp pap sent-username Sumatra-1 password 0 userpassword
clock rate 256000
end
U1#
U1#ping 32.32.32.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 32.32.32.2, timeout is 2 seconds:
1111
Success rate is 100 percent (5/5), round-trip min/avg/max = 8/8/8 ms
U2 configuration (DTE Side)
______
U2#show running-config interface Serial0/3/2
Building configuration...
Current configuration: 99 bytes
interface Serial0/3/2
ip address 32.32.32.2 255.255.255.0
encapsulation ppp
no keepalive
end
U2#show interfaces Serial0/3/2
Serial0/3/2 is up, line protocol is up
Hardware is IRM-NIM-RS232
Internet address is 32.32.32.2/24
MTU 1500 bytes, BW 2000 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation PPP, LCP Open
Open: IPCP, CDPCP, loopback not set
Keepalive not set
Last input 00:00:08, output 00:00:15, output hang never
===configuration for ppp-pap authentication======
U2(config) #username U1 secret userpassword
U2#show running-config interface Serial0/3/1
Building configuration...
Current configuration: 176 bytes
interface Serial0/3/1
ip address 31.31.31.2 255.255.255.0
encapsulation ppp
no keepalive
ppp authentication pap
ppp pap sent-username Sumatra-2 password 0 userpassword
end
112
U2#ping 32.32.32.1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 32.32.32.1, timeout is 2 seconds:
Success rate is 100 percent (5/5), round-trip min/avg/max = 8/8/9 ms
```

DCE and DTE Configuration for Frame Relay Encapsulation

The following examples show the basic DCE and DTE configuration for Frame Relay encapsulation.

```
U1 configuration (DCE side)
U1#show running-config interface Serial0/3/3
Building configuration...
Current configuration: 158 bytes
interface Serial0/3/3
ip address 33.33.33.1 255.255.255.0
encapsulation frame-relay
no keepalive
clock rate 256000
frame-relay interface-dlci 100
end
U1#show interfaces Serial0/3/3
Serial0/3/3 is up, line protocol is up
Hardware is IRM-NIM-RS232
Internet address is 33.33.33.1/24
MTU 1500 bytes, BW 256 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation FRAME-RELAY, loopback not set
Keepalive not set
FR SVC disabled, LAPF state down
Broadcast queue 0/64, broadcasts sent/dropped 1/0, interface broadcasts 0
Last input 00:00:16, output 00:00:16, output hang never
U1#ping 33.33.33.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 33.33.33.2, timeout is 2 seconds:
Success rate is 100 percent (5/5), round-trip min/avg/max = 8/8/9 ms
U2 configuration (DTE Side)
U2#show running-config interface Serial0/3/3
Building configuration...
Current configuration: 139 bytes
interface Serial0/3/3
ip address 33.33.33.2 255.255.255.0
encapsulation frame-relay
no keepalive
frame-relay interface-dlci 100
end
U2#show interfaces Serial0/3/3
Serial0/3/3 is up, line protocol is up
Hardware is IRM-NIM-RS232
Internet address is 33.33.33.2/24
MTU 1500 bytes, BW 2000 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation FRAME-RELAY, loopback not set
Keepalive not set
FR SVC disabled, LAPF state down
Broadcast queue 0/64, broadcasts sent/dropped 1/0, interface broadcasts 0
Last input 00:05:05, output 00:05:05, output hang never
U2#ping 33.33.33.1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 33.33.33.1, timeout is 2 seconds:
Success rate is 100 percent (5/5), round-trip min/avg/max = 8/8/8 ms
```

Serial Synchronous Show and Debug Commands

This section provides show and debug commands of the serial synchronous interfaces.

1. Connect to the NIM console using Telnet or Secure Shell (SSH) and open a session to the device using the **hw-module session** *slot/subslot* command in privileged EXEC mode.

To exit the session, press Ctrl-a and Ctrl-q from your keyboard.

- 2. show platform hardware subslot slot-number module device ge-stats
- 3. show platform hardware subslot slot-number module host-if status
- 4. show platform hardware subslot slot-number module host-if statistics
- 5. show platform hardware subslot slot-number module device?
 - help: the current information
 - scc-info: module serial information
 - scc-stats: module serial stats
 - scc-stats-p<x>: module serial port stats
 - ge-info: module ge information
 - ge-stats: module ge stats
 - fpga: module fpga information
 - fpga-p<x>: module fpga port information
 - fc-p<x>: module port flow control information
 - mempool: module mempool information
- 6. debug hw-module subslot slot-number?
 - commands: Control plane configuration and commands
 - errors: Error handling and race conditions
 - events: Control plane event notifications
 - ha: SPA Specific HA
 - interrupts: Interrupt handling
 - obfl: SPA Specific OBFL (on-board failure logging)
 - oir: SPA OIR information
 - periodic: Periodic processing (for example, plugin_one_sec)
- 7. show monitor event-trace spa all
- **8.** Use **show diag subslot** *slot-number* **eeprom detail** to check NIM eeprom contents

Configuring Asynchronous Serial Ports

Configure the serial interface to Asynchronous mode by using these commands:

```
Router(config)#interface Serial0/3/0
Router(config-if)#physical-layer async
```

Specifying Asynchronous Serial Encapsulation

The asynchronous serial interfaces support the following serial encapsulation methods:

- Block Serial tunneling (BSTUN)
- Raw socket TCP (Raw-TCP)
- Raw socket UDP (Raw-UDP)
- SCADA

Use the following command to configure asynchronous serial encapsulation. To remove the configuration, use the no form of the command.

[no] encapsulation {bstun|raw-tcp|raw-udp|scada}

Example

```
Router(config) #interface Serial0/3/0
Router(config-if) #physical-layer async
Router(config-if) #encapsulation raw-tcp
Router(config-if) #end
Router#show running-config interface Serial0/3/0
Building configuration...

Current configuration: 89 bytes
!
interface Serial0/3/0
physical-layer async
no ip address
encapsulation raw-tcp
end
```

Encapsulation methods are set according to the type of protocol or application you configure in the Cisco IOS software.

Specifying Asynchronous Serial Encapsulation



Cellular Pluggable Interface Module Configuration Guide

The Cisco 4G LTE-Advanced Configuration chapter has been replaced by a new standalone guide called Cellular Pluggable Interface Module Configuration Guide. This guide contains updated information on all aspects of using the Cisco Cellular PIM.

Information About SCADA

- SCADA Overview, on page 203
- Role of the IR8340, on page 203
- Key Terms, on page 204
- Protocol Translation Application, on page 204
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- Guidelines and Limitations, on page 206
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- Configuring Protocol Translation, on page 206
- Configuring the T101 Protocol Stack, on page 208
- Configuring the T104 Protocol Stack, on page 210
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- Configuring the DNP3 Protocol Stacks, on page 215
- Starting and Stopping the Protocol Translation Engine, on page 219
- Verifying Configuration, on page 220
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SCADA Overview

SCADA refers to a control and management system employed in industries such as water management, electric power, and manufacturing. A SCADA system collects data from various types of equipment within the system and forwards that information back to a Control Center for analysis. Generally, individuals located at the Control Center monitor the activity on the SCADA system and intervene when necessary.

The Remote Terminal Unit (RTU) acts as the primary control system within a SCADA system. RTUs are configured to control specific functions within the SCADA system, which can be modified as necessary through a user interface.

Change the serial interface mode as async and then configure the interface.

Role of the IR8340

In the network, the Control Center always serves as the master in the network when communicating with the IR8340. The IR8340 serves as a proxy master station for the Control Center when it communicates with the RTU.

The IR8340 provides protocol translation to serve as a SCADA gateway to do the following:

- Receive data from RTUs and relay configuration commands from the Control Center to RTUs.
- Receive configuration commands from the Control Center and relay RTU data to the Control Center.
- Terminate incoming requests from the Control Center, when an RTU is offline.

The IR8340 performs Protocol Translation for the following protocols:

- IEC 60870 T101 to/from IEC 60870 T104
- DNP3 serial to DNP3 IP

Key Terms

The following terms are relevant when you configure the T101 and T104 protocol stacks on the IR8340:

- Channel—A channel is configured on each IR8340 serial port interface to provide a connection to a single RTU for each IP connection to a remote Control Center. Each connection transports a single T101 (RTU) or T104 (Control Center) protocol stack.
- Link Address—Refers to the device or station address.
- Link Mode (Balanced and Unbalanced)—Refers to the modes of data transfer.
 - An Unbalanced setting refers to a data transfer initiated from the master.
 - A Balanced setting can refer to either a master or slave initiated data transfer.
- Sector—Refers to a single RTU within a remote site.
- Sessions—Represents a single connection to a remote site.

The following terms are relevant when you configure the DNP3 protocol stacks on the on the IR8340:

- Channel—A channel is configured on the IR8340 serial port interface to provide a connection to a single RTU for each IP connection to a remote Control Center. Each connection transports a single DNP3 serial (RTU) or DNP3 IP (Control Center) protocol stack.
- Link Address—Refers to the device or station address.
- Sessions—Represents a single connection to a remote site.

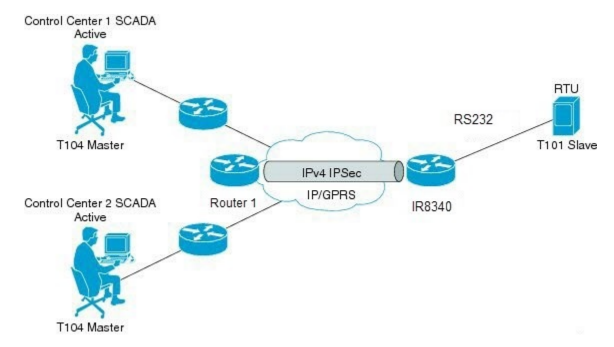
Protocol Translation Application

In the following figure, IR8340 (installed within a secondary substation of the Utility Network) employs Protocol Translation to provide secure, end-to-end connectivity between Control Centers and RTUs within a SCADA System.

The IR8340 connects to the RTU (slave) through a RS232 connection. To protect the traffic when forwarded over public infrastructures (for example, cellular), the IR8340 forwards SCADA data from the RTU to the Control Center in the SCADA system through an IPSec tunnel (FlexVPN site-to-site or hub and spoke). The IPSec tunnel protects all traffic between the IR8340 and the Head-end aggregation router. SCADA traffic can

be inspected through an IPS device positioned in the path of the SCADA traffic before it is forwarded to the proper Control Center.

Figure 29: Routers Within a SCADA System



Prerequisites

RTUs must be configured and operating in the network.

For each RTU that connects to the IR8340, you will need the following information for T101/T104:

- · Channel information
 - · Channel name
 - Connection type: serial
 - Link transmission procedure setting: unbalanced or balanced
 - Address field of the link (number expressed in octets)
- Session information
 - · Session name
 - Size of common address of Application Service Data Unit (ASDU) (number expressed in octets)
 - Cause of transmission (COT) size (number expressed in octets)
 - Information object address (IOA) size (number expressed in octets)
- Sector information
 - · Sector name

• ASDU address, (number expressed in octets)

For each RTU that connects to the IR8340, you will need the following information for DNP3:

- · Channel information
 - · Channel name
 - · Connection type: serial
 - Link address
- · Session information
 - · Session name

Guidelines and Limitations

Each channel supports only one session.

Each sessions supports only one sector.

Default Settings

T101/T104 Parameters	Default
Role for T101	Slave
Role for T104	Master

DNP3 Parameters	Default
Unsolicited Response (DNP3-serial)	Not Enabled
Send Unsolicited Message (DNP3-IP)	Enabled

Configuring Protocol Translation

Before making any configuration changes to a IR8340 operating with Protocol Translation, please review the section on Starting and Stopping the Protocol Translation Engine, on page 219.

Enabling the IR8340 Serial Port and SCADA Encapsulation

Before you can enable and configure Protocol Translation on the IR8340, you must first enable the serial port on the IR8340 and enable SCADA encapsulation on that port.

Before you begin

Determine availability of serial port on the IR8340.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
Step 2	interface serial slot/port/interface	Enters the interface command mode for the serial slot/port/interface.
		slot –value of 0
		port –value of 2 or 3
		interface –value of 0
Step 3	physical-layer async	Configure the serial interface to Asynchronous mode.
Step 4	no shutdown	Brings up the port, administratively.
Step 5	encapsulation scada	Enables encapsulation on the serial port for protocol translation and other SCADA protocols.

EXAMPLE

This example shows how to enable serial port 0/2/0 and how to enable encapsulation on that interface to support SCADA protocols.

```
router# configure terminal
router(config)# interface serial 0/2/0
router(config-if)# physical-layer async
router(config-if)# no shutdown
router(config-if)# encapsulation scada
```

Configuring T101 and T104 Protocol Stacks

You can configure T101 and T104 protocol stacks, which allow end-to-end communication between Control Centers (T104) and RTUs (T101) within a SCADA system.

- Configuring the T101 Protocol Stack
- Configuring the T104 Protocol Stack
- Starting and Stopping the Protocol Translation Engine

Prerequisites

Ensure that you have gathered all the required configuration information.

Enable the serial port and SCADA encapsulation.

Configuring the T101 Protocol Stack

Configure the channel, session, and sector parameters for the T101 protocol stack.

Before you begin

Ensure that you have gathered all the required configuration information. (See Prerequisites, on page 205.) Enable the serial port and SCADA encapsulation. (See Enabling the IR8340 Serial Port and SCADA Encapsulation, on page 206.)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
Step 2	scada-gw protocol t101	Enters the configuration mode for the T101 protocol.
Step 3	channel channel_name	Enters the channel configuration mode for the T101 protocol.
		channel_name –Identifies the channel on which the serial port of the IR8340 communicates to the RTU.
		When the entered channel name does not already exist, the router creates a new channel.
		Entering the no form of this command deletes an existing channel. However, all sessions must be deleted before you can delete a channel.
Step 4	role master	Assigns the master role to the T101 protocol channel (default).
Step 5	link-mode {balanced unbalanced}	Configures the link-mode as either balanced or unbalanced.
		unbalanced–Refers to a data transfer initiated from the master.
		balanced–Refers to either a master or slave data transfer.
Step 6	link-addr-size {none one two}	Defines the link address size in octets.
Step 7	bind-to-interface serial slot/port/interface	Defines the IR8340 serial interface on which the system sends its T101 protocol traffic.
		slot –Value of 0
		port –Value of 2

	Command or Action	Purpose
		interface –Value of 0
Step 8	exit	Ends configuration of the channel and exits the channel configuration mode. Saves all settings.
Step 9	session session_name	Enters the session configuration mode and assigns a name to the session.
Step 10	attach-to-channel channel_name	Attaches the session to the channel.
		Enter the same channel name that you entered in Step 3.
		channel_name -Identifies the channel.
Step 11	common-addr-size {one two three}	Defines the common address size in octets.
Step 12	cot size {one two three}	Defines the cause of transmission such as spontaneous or cyclic data schemes in octets.
Step 13	info-obj-addr-size {one two three}	Defines the information object element address size in octets.
Step 14	link-addr-size {one two three}	Defines the link address size in octets.
Step 15	link-addr link_address	Refers to the link address of the RTU.
		Note The link address entered here must match the value set on the RTU to which the serial port connects.
		link_address –Range of 0-65535.
Step 16	exit	Exits the session configuration mode.
Step 17	sector sector_name	Enters the sector configuration mode and assigns a name to the sector for the RTU.
		sector_name –Identifies the sector.
Step 18	attach-to-session session_name	Attaches the RTU sector to the session.
		Enter the same session name that you entered in Step 9.
		session_name- Identifies the session.
Step 19	asdu-addr asdu_address	Refers to the ASDU structure address of the RTU.
Step 20	exit	Exits the sector configuration mode.
Step 21	exit	Exits the protocol configuration mode.

EXAMPLE

This example shows how to configure the parameters for the T101 protocol stack.

```
router# configure terminal
router(config) # scada-gw protocol t101
router(config-t101)# channel rtu channel
router(config-t101-channel) # role master
router(config-t101-channel)# link-mode unbalanced
\verb"router(config-t101-channel) \# \ \textbf{link-addr-size one}
router(config-t101-channel)# bind-to-interface serial 0/2/0
router(config-t101-channel)# exit
router(config-t101)# session rtu_session
router(config-t101-session)# attach-to-channel rtu_channel
router(config-t101-session)# common-addr-size two
router(config-t101-session)# cot-size one
router(config-t101-session)# info-obj-addr-size two
router(config-t101-session)# link-addr 3
router(config-t101-session)# exit
router(config-t101) # sector rtu sector
router(config-t101-sector)# attach-to-session rtu_session
router(config-t101-sector)# asdu-addr 3
router(config-t101-sector) # exit
router(config-t101)# exit
router(config)#
```

Configuring the T104 Protocol Stack

Follow the steps below for each Control Center that you want to connect to over a T104 protocol.

Before you begin

Ensure that you have gathered all the required configuration information. (See Prerequisites, on page 205.)

Enable the serial port and SCADA encapsulation. (See Enabling the IR8340 Serial Port and SCADA Encapsulation, on page 206.)

	Command or Action	Purpose
Step 1	configure terminal	Enters configuration mode.
Step 2	scada-gw protocol t104	Enters the configuration mode for the T104 protocol.
Step 3	channel channel_name	Enters the channel configuration mode for the T104 protocol.
		channel_name –Identifies the channel on which the router communicates with the Control Center.
		When the entered channel name does not already exist, the router creates a new channel.

	Command or Action	Purpose
		Entering the no form of this command deletes an existing channel. However, all sessions must be deleted before you can delete a channel.
Step 4	k-value value	Sets the maximum number of outstanding Application Protocol Data Units (APDUs) for the channel.
		Note An APDU incorporates the ASDU and a control header.
		value –Range of values from 1 to 32767. Default value is 12 APDUs.
Step 5	w-value value	Sets the maximum number of APDUs for the channel.
		value –Range of values from 1 to 32767. Default value is 8 APDUs.
Step 6	t0-timeout value	Defines the t0-timeout value for connection establishment of the T104 channel.
Step 7	t1-timeout value	Defines the t1-timeout value for send or test APDUs on the T104 channel.
Step 8	t2-timeout value	Defines the t2-timeout value for acknowledgements when the router receives no data message.
		Note The t2 value must always be set to a lower value than the t1 value on the T104 channel.
Step 9	t3-timeout value	Defines the t3-timeout value for sending s-frames in case of a long idle state on the T104 channel.
		Note The t3 value must always be set to a higher value than the t1 value on the T104 channel.
Step 10	tcp-connection {0 1} local-port {port_number default} remote-ip {A.B.C.D A.B.C.D/LEN any} [vrf WORD]	
		port-number –value between 2000 and 65535.
		default–value of 2404.
		A.B.C.D –single host.
		A.B.C.D/nn –subnet A.B.C.D/LEN.

	Command or Action	Purpose
		any-any remote hosts 0.0.0.0/0.
		WORD-VRF name.
Step 11	exit	Exits the channel configuration mode.
Step 12	session session_name	Enters the session configuration mode and assigns a name to the session.
		session_name –Use the same name that you assigned to the channel in Step 3.
Step 13	attach-to-channel channel_name	Defines the name of the channel that transports the session traffic.
Step 14	cot size {one two three}	Defines the cause of transmission (cot), such as spontaneous or cyclic data schemes in octets.
Step 15	exit	Exits the session configuration mode.
Step 16	sector sector_name	Enters the sector configuration mode and assigns a name to the sector for the Control Center.
Step 17	attach-to-session session_name	Attaches the Control Center sector to the channel.
		session_name –Use the same name that you assigned to the channel in Step 3.
Step 18	asdu-addr asdu_address	Refers to the ASDU structure address. Value entered here must match the ASDU value on the RTU.
		asdu_address –asdu_address –Value of 1 or 2.
Step 19	map-to-sector sector_name	Maps the Control Center (T104) sector to the RTU (T101) sector.
Step 20	Return to Step 1.	Repeat all steps in this section for each Control Center active in the network.

EXAMPLE

This example shows how to configure the parameters for the T104 protocol stack on *Control Center 1* and *Control Center 2*, both of which are configured as *masters*, and how to map the T104 sector to the T101 sector.

To configure Control Center 1 (cc_master1), enter the following commands.

router# configure terminal

```
router(config) # scada-gw protocol t104
router(config-t104)# channel cc_master1
router(config-t104-channel)# k-value 12
router(config-t104-channel) # w-value 8
router(config-t104-channel) # t0-timeout 30
router(config-t104-channel)# t1-timeout 15
router(config-t104-channel) # t2-timeout 10
router(config-t104-channel)# t3-timeout 30
router(config-t104-channel) # tcp-connection 0 local-port 2050 remote-ip 209.165.200.225
router(config-t104-channel) # tcp-connection 1 local-port 2051 remote-ip 209.165.201.25
router(config-t104-channel)# exit
router(config-t104)# session cc master1
router(config-t104-session) # attach-to-channel cc master1
router(config-t104-session)# cot-size two
router(config-t104-session) # exit
router(config-t104)# sector cc_master1-sector
router(config-t104-sector) # attach-to-session cc master1
router(config-t104-sector)# asdu-adr 3
router(config-t104-sector)# map-to-sector rtu_sector
router(config-t104)# exit
router(config)#
```

To configure Control Center 2 (cc_master2), enter the following commands.

```
router(config)# scada-gw protocol t104
router(config-t104) # channel cc master2
router(config-t104-channel) # k-value 12
router(config-t104-channel)# w-value 8
router(config-t104-channel)# t0-timeout 30
router(config-t104-channel) # t1-timeout 15
router(config-t104-channel) # t2-timeout 10
router(config-t104-channel)# t3-timeout 30
router(config-t104-channel)# tcp-connection 0 local-port 2060 remote-ip 209.165.201.237
router(config-t104-channel) # tcp-connection 1 local-port 2061 remote-ip 209.165.200.27
router(config-t104-channel) # exit
router(config-t104)# session
cc_master2
router(config-t104-session)# attach-to-channel cc_master2
router(config-t104-session) # cot-size two
router(config-t104-session)# exit
router(config-t104)# sector cc_master2-sector
router(config-t104-sector)# attach-to-session cc_master2
router(config-t104-sector) # asdu-adr 3
router(config-t104-sector) # map-to-sector rtu_sector
router(config-t104-sector)# exit
router(config-t104)# exit
router(config)#
```

Configuration Example

The following example shows how to configure the serial port interface for T101 connection, configure T101 and T104 protocol stacks, and starts the Protocol Translation Engine on the IR8340.

```
router# configure terminal
router(config)# interface serial 0/2/0
router (config-if)# no shutdown
router (config-if)# encapsulation scada
router (config-if)# exit
```

```
router(config) # scada-gw protocol t101
router(config-t101)# channel rtu_channel
router(config-t101-channel) # role master
router(config-t101-channel) # link-mode unbalanced
router(config-t101-channel) # link-addr-size one
router(config-t101-channel) # bind-to-interface serial 0/2/0
router(config-t101-channel)# exit
router(config-t101) # session rtu session
router(config-t101-session)# attach-to-channel rtu_channel
router(config-t101-session) # common-addr-size two
router(config-t101-session) # cot-size one
router(config-t101-session) # info-obj-addr-size two
router(config-t101-session) # link-addr 3
router(config-t101-session)# exit
router(config-t101)# sector rtu_sector
router(config-t101-sector) # attach-to-session rtu session
router(config-t101-sector) # asdu-addr 3
router(config-t101-sector)# exit
router(config-t101)# exit
router(config)# scada-gw protocol t104
router(config-t104) # channel cc master1
router(config-t104-channel)# k-value 12
router(config-t104-channel)# w-value 8
router(config-t104-channel) # t0-timeout 30
router(config-t104-channel)# t1-timeout 15
router(config-t104-channel)# t2-timeout 10
router(config-t104-channel)# t3-timeout 30
router(config-t104-channel) # tcp-connection 0 local-port 2050 remote-ip any
router(config-t104-channel) # tcp-connection 1 local-port 2051 remote-ip any
router(config-t104-channel)# exit
router(config-t104) # session cc master1
router(config-t104-session)# attach-to-channel cc_master1
router(config-t104-session) # cot-size two
router(config-t104-session)# exit
router(config-t104)# sector cc master1-sector
router(config-t104-sector)# attach-to-session cc_master1
router(config-t104-sector) # asdu-adr 3
router(config-t104-sector) # map-to-sector rtu sector
router(config-t104)# exit
router(config-t104)# session cc master2
router(config-t104-session) # attach-to-channel cc_master2
router(config-t104-session) # cot-size two
router(config-t104-session)# exit
router(config-t104)# sector cc_master2-sector
router(config-t104-sector) # attach-to-session cc master2
router(config-t104-sector)# asdu-adr 3
router(config-t104-sector)# map-to-sector rtu_sector
router(config-t104-sector) # exit
router(config-t104)# exit
router(config) # scada-gw enable
```

This example configures end-to-end communication between Control Centers and RTUs within a SCADA system using the DNP3 protocol stacks and starts the Protocol Translation Engine on the IR8340:

```
router# configure terminal
router(config)# interface serial 0/2/0
router (config-if)# no shutdown
router (config-if)# encapsulation scada
router (config-if)# exit
router(config)# scada-gw protocol dnp3-serial
router(config-dnp3s)# channel rtu_channel
```

```
router(config-dnp3s-channel) # bind-to-interface serial 0/2/0
router(config-dnp3s-channel)# link-addr source 3
router(config-dnp3s-channel)# unsolicited-response enable
router(config-dnp3s-channel) # exit
router(config-dnp3s)# session rtu session
router(config-dnp3s-session)# attach-to-channel rtu_channel
router(config-dnp3s-session)# link-addr dest 3
router(config-dnp3s-session)# exit
router(config-dnp3s)# exit
router(config) # scada-gw protocol dnp3-ip
router(config-dnp3n)# channel cc_channel
router(config-dnp3n-channel)# link-addr dest 3
router(config-dnp3n-channel) # tcp-connection local-port default remote-ip any
router(config-dnp3n-channel)# exit
router(config-dnp3n) # session cc_session
router(config-dnp3n-session) # attach-to-channel cc channel
router(config-dnp3n-session)# link-addr source 3
router(config-dnp3n-session) # map-to-session rtu_session
router(config-dnp3n)# exit
router(config)# exit
router(config) # scada-gw enable
```



Note

IOA addresses obtained from T101 side are sent to T104 side without any modification by the SCADA Gateway

Configuring the DNP3 Protocol Stacks

You can configure the DNP3 serial and DNP3 IP protocol stacks, which allow end-to-end communication between Control Centers and RTUs within a SCADA system.

Configuring DNP3 Serial

Configure the channel and session parameters for the DNP serial communication with an RTU.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
Step 2	scada-gw protocol dnp3-serial	Enters configuration mode for the DNP3 serial protocol.
Step 3	channel channel_name	Enters channel configuration mode for the DNP3 serial protocol.
		<pre>channel_name -Identifies the channel on which the router serial port communicates to the RTU.</pre>

	Command or Action	Purpose
		Note: When the entered channel name does not already exist, the router creates a new channel
		Entering the no form of this command deletes an existing channel. However, all sessions must be deleted before you can delete a channel.
Step 4	bind-to-interface serial 0/2/0	Defines the router async interface on which the system sends its DNP3 protocol traffic.
Step 5	link-addr source source_address	Refers to the link address of the master.
		source_address –Range of values from 1 to 65535.
Step 6	unsolicited-response enable	(Optional) Allows unsolicited responses.
		Entering the no form of this command disables unsolicited responses.
		The default is disabled.
Step 7	exit	Ends configuration of the channel and exits channel configuration mode. Saves all settings.
Step 8	session session_name	Enters session configuration mode and assigns a name to the session.
		Note: When the entered session name does not already exist, the router creates a new session.
		Entering the no form of this command deletes an existing session.
Step 9	attach-to-channel channel_name	Attaches the session to the channel.
		Note: Enter the same channel name that you entered in Step 3 above
		channel_name –Identifies the channel.
Step 10	link-addr dest destination_address	Refers to the link address of the slave.
		destination_address –Range of values from 1 to 65535.
Step 11	exit	Exits session configuration mode.
Step 12	exit	Exits protocol configuration mode.

EXAMPLE

This example shows how to configure the parameters for the DPN3-serial protocol stack:

```
router# configure terminal
router(config) # scada-gw protocol dnp3-serial
router(config-dnp3s) # channel rtu_channel
router(config-dnp3s-channel) # bind-to-interface serial 0/2/0
router(config-dnp3s-channel) # link-addr source 3
router(config-dnp3s-channel) # unsolicited-response enable
router(config-dnp3s-channel) # exit
router(config-dnp3s) # session rtu_session
router(config-dnp3s-session) # attach-to-channel rtu_channel
router(config-dnp3s-session) # link-addr dest 3
router(config-dnp3s-session) # exit
router(config-dnp3s) # exit
router(config) #
```

Configuring DNP3 IP

Follow the steps below for the Control Center that you want to connect to over DNP3 IP. For redundancy, you can create multiple connections that share the same session configuration under the same session.

	Command or Action	Purpose
Step 1	configure terminal	Enters configuration mode.
Step 2	scada-gw protocol dnp3-ip	Enters configuration mode for the DNP-IP protocol.
Step 3	channel channel_name	Enters channel configuration mode for the DNP-IP protocol.
		channel_name —Identifies the channel on which the router communicates with the Control Center.
		Note: When the entered channel name does not already exist, the router creates a new channel.
		Entering the no form of this command deletes an existing channel. However, all sessions must be deleted before you can delete a channel.
Step 4	link-addr dest destination_address	Refers to the link address of the master.
		destination_address -Range of values from 1 to 65535.
Step 5	send-unsolicited-msg enable	(Optional) Allow unsolicited messages.
		The default is enabled.
Step 6	tcp-connection local-port [default local_port] remote-ip [any remote_ip remote_subnet]	Configures the local port number and remote IP address for the TCP connection:
	remote_suottet]	• default–20000.

	Command or Action	Purpose
		• <i>local_port</i> –Range of values from 2000 to 65535.
		• any–Any remote hosts 0.0.0.0/0
		• remote_ip -Single host: A.B.C.D
		• remote_subnet -Subnet: A.B.C.D/LEN
		If remote_subnet is specified, when two channels have the same local ports, the remote subnets cannot overlap each other.
		Note: Every <local-port, remote-ip=""> must be unique per channel. If remote_subnet is specified, when two channels have the same local ports, the remote subnets cannot overlap each other.</local-port,>
Step 7	exit	Exits channel configuration mode.
Step 8	session session_name	Enters session configuration mode and assigns a name to the session.
		Note: When the entered session name does not already exist, the router creates a new session.
		Entering the no form of this command deletes an existing session.
Step 9	attach-to-channel channel_name	Attaches the session to the channel.
		Enter the same channel name that you entered in Step 3.
		channel_name –Identifies the channel.
Step 10	link-addr source source_address	Refers to the link address of the slave.
		source_address -Value of 1-65535.
Step 11	map-to-session session_name	Maps the dnp3-ip session to an existing dnp3-serial session.
		Note: One dnp3-ip session can be mapped to only one dnp3-serial session.
Step 12	exit	Exits session configuration mode.
Step 13	exit	Exits protocol configuration mode.

EXAMPLE

This example shows how to configure the DNP3 IP parameters:

```
router# configure terminal
router(config) # scada-gw protocol dnp3-ip
router(config-dnp3n) # channel cc_channel
router(config-dnp3n-channel) # link-addr dest 3
router(config-dnp3n-channel) # tcp-connection local-port default remote-ip any
router(config-dnp3n-channel) # exit
router(config-dnp3n) # session cc_session
router(config-dnp3n-session) # attach-to-channel cc_channel
router(config-dnp3n-session) # link-addr source 4
router(config-dnp3n-session) # map-to-session rtu_session
router(config-dnp3n) # exit
router(config) # exit
```

Starting and Stopping the Protocol Translation Engine

You must start the Protocol Translation Engine to use Protocol Translation on the IR8340.

Starting–After enabling SCADA encapsulation on the IR8340 serial port and configuring the T101 and T104 protocols on the IR8340, you can start the Protocol Translation Engine.

Stopping—Before you can make any configuration changes to Protocol Translation on the IR8340 with an active Protocol Translation Engine, you must stop the engine.

Before you begin

Before **starting** the Protocol Translation Engine on the router for the **first time**, make sure you complete the following items:

Enabling the IR8340 Serial Port and SCADA Encapsulation, on page 206

Configuring T101 and T104 Protocol Stacks, on page 207

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
Step 2	[no] scada-gw enable	Starts (scada-gw enable) or stops (no scada-gw enable) the Protocol Translation Engine on the IR8340.

EXAMPLE

To start the protocol translation engine on the router, enter the following commands:

```
router# configure terminal
router(config)# scada-gw enable
```

To stop the protocol translation engine on the router, enter the following commands:

```
router# configure terminal
router(config)# no
   scada-gw enable
```

Verifying Configuration

Command	Purpose
show running-config	Shows the configuration of the router including active features and their settings.
show scada database	Displays details on the SCADA database.
show scada statistics	Shows statistics for the SCADA gateway, including the number of messages sent and received, timeouts, and errors.
show scada tcp	Displays TCP connections associated with the SCADA gateway.

This example shows the output from the show scada tcp and show scada statistics commands:

```
Router#show scada tcp
DNP3 network channel [test]: 4 max simultaneous connections
conn: local-ip: 3.3.3.21 local-port 20000 remote-ip 3.3.3.15 data-socket
1 current client connections
0 total closed connections
Router#show scada statistics
DNP3 network Channel [test]:
5 messages sent, 2 messages received
O timeouts, O aborts, O rejections
2 protocol errors, 2 link errors, 0 address errors
DNP3 serial Channel [test]:
152 messages sent, 152 messages received
1 timeouts, 0 aborts, 0 rejections
O protocol errors, O link errors, O address errors
Router#show scada database
----- Scada Gateway Database -----
Configuration Root
  State -- 0x3
  MaxEvents -- 0x258
  Retry -- 0x3
  DegradedFrequency -- 0x2710
  Timeout -- 0x2710
   PointsAvailableToAlloc -- 0x470
  From Master
        Line(2) status:DOWN
           Link(2) status:DOWN InUse(0)
           Request(-99):NOT running
              function(1)id(1)Triggered(0)MustRun(0)Attempt(4)diff(3604)Freq(100)
              RTU(101) status:DOWN InUse(0) Online(0)
                  Object(Single Input)
                    DT (100)
                       Value -- 0x0
                        Quality -- 0x4
                     DI(101)
                       Value -- 0x0
                       Quality -- 0x4
                     DI(102)
                        Value -- 0x0
                       Quality -- 0x4
```

Debug Commands

This section lists some debug commands that are helpful when troubleshooting.

SCADA device to trace debug commands:

• SCADA function level debug commands:

analog ouput trace

#debug scada function ?

analog

```
clock clock trace
config config trace
control control trace
datalink datalink trace
clock
               clock trace
driver-event Driver event debug
driver-packet Driver Packet debug
error error trace
                event trace
event
file
                 file trace
                freeze trace
freeze
general general debug
physical physical trace
poll poll trace
poli
protocol
               protocol trace
request
                 request trace
                stack trace
stack
status
                status trace
tcp-event
               TCP event debug
                timer trace
timer
transport
                 transport trace
                 umode trace
umode
```

Debug Commands



Raw Socket Transport

Raw Socket Transport transports streams of characters from one serial interface to another over an IP network for utility applications.

This document describes Raw Socket Transport for the IR8340 and provides a reference section describing the Raw Socket Transport commands.

This document includes the following sections:

- Information About Raw Socket Transport, on page 223
- Prerequisites, on page 226
- Guidelines and Limitations, on page 226
- Default Settings, on page 226
- Configuring Raw Socket Transport, on page 226
- Verifying Configuration, on page 232
- Configuration Example, on page 233
- Show Line Details for Configuring Raw-TCP/UDP, on page 236
- Raw-Socket Show and Debug Commands, on page 237

Information About Raw Socket Transport

Raw Socket is a method for transporting serial data through an IP network. The feature can be used to transport Supervisory Control and Data Acquisition (SCADA) data from Remote Terminal Units (RTUs). This method is an alternative to the Block Serial Tunnel (BSTUN) protocol.

Raw Socket Transport supports TCP or UDP as the transport protocol. An interface can be configured to use either protocol but not both at the same time. TCP transport is suitable for applications such as control applications that require acknowledged and sequenced delivery of data. For latency-sensitive applications such as line SEL relays, UDP transport provides faster transport of serial data than TCP.

Raw Socket Transport supports the following for the asynchronous serial interface:

- TCP as the transport protocol, with built-in auto TCP connection retry mechanism.
- Up to 32 TCP sessions and 32 UDP sessions.
- Interface configuration as a server, client, or a combination of both.
- One server interface, but multiple clients.

• VRF-awareness, which enables the router to send Raw Socket Transport traffic to a server host connected through a Virtual Private Network (VPN) Virtual Routing and Forwarding (VRF) interface.

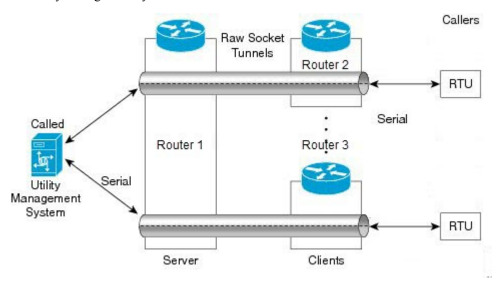
This section includes the following topics:

TCP Transport

TCP Raw Socket transport uses a client-server model. At most one server and multiple clients can be configured on a single asynchronous serial line. In client mode, the IR8340 can initiate up to 32 TCP sessions to Raw Socket servers, which can be other IR8340 routers or third-party devices.

The following figure shows a sample Raw Socket TCP configuration. In this example, serial data is transferred between RTUs and a utility management system across an IP network that includes several IR8340 routers. One IR8340 router (Router 1) acts as a Raw Socket server, listening for TCP connection requests from the other IR8340 routers (Router 2 and Router 3), which are configured as Raw Socket clients.

A Raw Socket client receives streams of serial data from the RTUs and accumulates this data in its buffer, then places the data into packets, based on user-specified packetization criteria. The Raw Socket client initiates a TCP connection with the Raw Socket server and sends the packetized data across the IP network to the Raw Socket server, which retrieves the serial data from the packets and sends it to the serial interface, and on to the utility management system.





Note

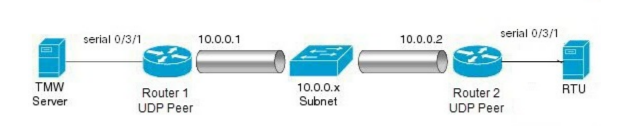
When you configure the serial link interface on the router as a server, the interface's peer is the serial link interface on the client router and vice versa.

UDP Transport

UDP transport uses a peer-to-peer model. Multiple UDP connections can be configured on an asynchronous serial line. IR8340 can support up to 32 UDP sessions.

The following figure shows a sample Raw Socket UDP configuration. In this example, serial data is transferred between RTUs and a utility management system across an IP network that includes two routers that are configured as Raw Socket UDP peers.

In this example, the Raw Socket UDP peer receives streams of serial data from the RTUs and accumulates this data in its buffer, then places the data into packets, based on user-specified packetization criteria. The Raw Socket UDP peer sends the packetized data across the IP network to the Raw Socket peer at the other end, which retrieves the serial data from the packets and sends it to the serial interface, and on to the utility management system.



Serial Data Processing

When the default serial protocol, Asynchronous Communication Protocol, is used, the streams of serial data received by a Raw Socket peer can be packetized based on the following criteria:

- Packet length—You can specify a packet length that triggers the IR8340 to transmit the serial data to the peer. Once the IR8340 collects this much data in its buffer, it packetizes the accumulated data and forwards it to the Raw Socket peer.
- Packet-timer value—The packet timer specifies the amount of time the IR8340 waits to receive the next character in a stream. If a character is not received by the time the packet timer expires, the data the IR8340 has accumulated in its buffer is packetized and forwarded to the Raw Socket peer.
- **Special character**—You can specify a character that will trigger the IR8340 to packetize the data accumulated in its buffer and send it to the Raw Socket peer. When the special character (for example, a CR/LF) is received, the IR8340 packetizes the accumulated data and sends it to the Raw Socket peer.

See Configuring Common Raw Socket Line Options, on page 227 for information about configuring the processing options.

VRF-Aware Raw Socket

The VRF-aware Raw Socket Transport feature enables you to isolate Raw Socket traffic using a VRF for efficient management and control of serial data. After configuring a VRF, you can associate the serial interface configured for Raw Socket Transport with the VRF. See Raw Socket VRF, on page 235 for a configuration example.

Prerequisites

Determine how you want Raw Socket traffic transported in your network, including the network devices and interfaces to use, how the router packetizes the serial data, and whether to use VRF.

Guidelines and Limitations

Typically, UDP traffic is blocked by firewalls in the network. If the network has such firewalls, make sure to configure pinholes to allow the raw socket UDP traffic.

Default Settings

Feature	Default Setting
Raw Socket Transport	Disabled.
Packet length	No packet length is configured.
Serial Protocol	Asynchronous Communication Protocol
Packet timeout	15 ms.
Special character	No special character is configured.
Raw Socket mode	Best-effort mode is off, not supported on the IR8340.
TCP idle timeout	5 minutes.

Configuring Raw Socket Transport

This section includes the following topics:

Enabling Raw Socket Transport on the Serial Interface

To enable Raw Socket Transport on the IR8340 router, you must first enable an asynchronous serial port and enable Raw Socket TCP or UDP encapsulation for that port.

Before you begin

Determine availability of the serial port on the IR8340.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.

	Command or Action	Purpose
Step 2	interface serial slot/subslot/port	Enters the interface command mode for the serial interface.
Step 3	physical-layer async	Configure the serial interface to Asynchronous mode.
Step 4	no ip address	Disables IP processing on the interface.
Step 5	Do one of the following: • encapsulation raw-tcp • encapsulation raw-udp	Enables Raw Socket TCP encapsulation or UDP encapsulation for the serial port.

Example

```
router# configure terminal
router(config)# interface serial 0/3/2
router(config)# physical-layer async
router(config-if)# no ip address
router(config-if)# encapsulation raw-tcp
router(config-if)# exit
```

Configuring Common Raw Socket Line Options

You can configure options common to all connections on a line. The common options apply to both TCP and UDP.

Before you begin

Enable Raw Socket Transport as described in Enabling Raw Socket Transport on the Serial Interface, on page 226.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
Step 2	line 0/slot /port	Enters line command mode for the serial slot/port.
Step 3	raw-socket packet-length length	Specifies the packet size that triggers the IR8340 to transmit the data to the peer. When the IR8340 accumulates this much data in its buffer, it packetizes the data and forwards it to the Raw Socket peer. length— 2 to 1400 bytes. By default, the packet-length trigger is disabled.

	Command or Action	Purpose
Step 4	raw-socket packet-timer timeout	Specifies the maximum time in milliseconds the IR8340 waits to receive the next character in a stream. If a character is not received by the time the packet-timer expires, the accumulated data is packetized and forwarded to the Raw Socket peer. timeout —3 to 1000 ms. The default is 15 ms.
Step 5	raw-socket spec-char ascii_char	Specifies a character that will trigger the IR8340 to packetize the data accumulated in its buffer and send it to the Raw Socket peer. ascii_char— 0 to 255. By default, the special character trigger is disabled.

Example

```
router# configure terminal
router(config)# line 0/3/2
router(config-line)# raw-socket packet-length 32
router(config-line)# raw-socket packet-timer 500
router(config-line)# raw-socket special-char 3
router(config-line)# parity even
router(config-line)# stopbits 1
router(config-line)# speed 9600
```

What to do next

Use the **no** form of these commands to return to the default values.

Configuring Raw Socket TCP

After enabling Raw Socket TCP encapsulation, you configure the TCP server and/or clients.

Configuring the Raw Socket TCP Server

Before you begin

Enable a serial port and Raw Socket TCP encapsulation for that port, as described in Enabling Raw Socket Transport on the Serial Interface, on page 226.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters configuration mode.
Step 2	line 0/slot /port	Enters line command mode for the serial slot/port.
Step 3	raw-socket tcp server port [ip_address]	Starts the Raw Socket Transport TCP server for an asynchronous line interface. In Raw Socket server mode, the IR8340 listens for incoming connection requests from Raw Socket clients.
		port –Port number the server listens on.
		ip_address –(Optional) Local IP address on which the server listens for connection requests.
Step 4	raw-socket tcp idle-timeout session_timeout	Sets the Raw Socket Transport TCP session timeout for the asynchronous line interface. If no data is transferred between the client and server over this interval, then the TCP session closes. The client then automatically attempts to reestablish the TCP session with the server.
		This timeout setting applies to all Raw Socket Transport TCP sessions under this particular line.
		session_timeout - Currently configured session idle timeout in minutes. The default is 5 minutes.

Example

```
router# configure terminal
router(config) # line 0/3/2
router(config-line) # raw-socket tcp server 4000 10.0.0.1
router(config-line) # raw-socket tcp idle-timeout 10
router(config-line) # exit
router(config) #
```

What to do next

To remove a Raw Socket TCP server, use the **no raw-socket tcp server** command.

Configuring the Raw Socket TCP Client

Before you begin

Enable a serial port and Raw Socket TCP encapsulation for that port, as described in Enabling Raw Socket Transport on the Serial Interface, on page 226.

	Command or Action	Purpose
Step 1	configure terminal	Enters configuration mode.
Step 2	line 0/slot /port	Enters line command mode for the serial slot/port.
Step 3	raw-socket tcp client dest_ip_address dest_port [local_ip_address] [local_port]	Specifies settings for Raw Socket Transport TCP client sessions.
		dest_ip_address -Destination IP address of the remote Raw Socket server.
		dest_port –Destination port number to use for the TCP connection to the remote server.
		local_ip_address –(Optional) Local IP address that the client can also bind to.
		local_port –(Optional) Local port number that the client can also bind to.
Step 4	raw-socket tcp idle-timeout session_timeout	Sets the Raw Socket Transport TCP session timeout for the asynchronous line interface. If no data is transferred between the client and server over this interval, then the TCP session is closed. The client then automatically attempts to reestablish the TCP session with the server.
		This timeout setting applies to all Raw Socket Transport TCP sessions under this particular line.
		session_timeout - Currently configured session idle timeout in minutes. The default is 5 minutes.
Step 5	raw-socket tcp keepalive interval	Sets the Raw Socket Transport TCP session keepalive interval for the asynchronous line interface. The router sends keepalive messages based on the configured interval. You may need to configure this interval, for example, when sending raw TCP traffic over a cellular interface.

Command or Action	Purpose
	interval –Currently configured keepalive interval in seconds. Range is 1-864000 seconds. The default is 1 second.

Example

This example shows how to configure a Raw Socket TCP client for an asynchronous serial line. The IR8340 (router), serving as a Raw Socket client, initiates TCP sessions with a Raw Socket server and forwards packetized serial data to it. The router collects streams of serial data in its buffer; when it accumulates 827 bytes in its buffer, the router packetizes the data and forwards it to the Raw Socket server. If the router and the Raw Socket server do not exchange any data for 10 minutes, then the TCP session with the Raw Socket server closes, and the router attempts to reestablish the session with the Raw Socket server.

```
router# configure terminal
router(config)# line 0/3/2
router(config-line)# raw-socket tcp client 10.0.0.1 4000
router(config-line)# raw-socket packet-length 827
router(config-line)# raw-socket tcp idle-timeout 10
router(config-line)# exit
router(config)#
```

What to do next

To remove a Raw Socket TCP client, use the **no raw-socket tcp client** command.

Configuring a Raw Socket UDP Peer-to-Peer Connection

After enabling Raw Socket UDP encapsulation and the common line options, you configure the Raw Socket UDP peer-to-peer connection. The local port on one end of the connection should be the destination port on the other end.

Before you begin

Enable a serial port and Raw Socket UDP encapsulation for that port, as described in Enabling Raw Socket Transport on the Serial Interface, on page 226.

	Command or Action	Purpose
Step 1	configure terminal	Enters configuration mode.
Step 2	line 0/slot /port	Enters line command mode for the serial slot/port.
Step 3	raw-socket udp connection dest_ip_address dest_port local_port [local_ip_address]	Specifies settings for Raw Socket Transport UDP connections.

Coi	mmand or Action	Purpose
		dest_ip_address –Destination IP address to use for the UDP connection.
		<pre>dest_port -Destination port number to use for the UDP connection.</pre>
		local_port –Local port number for the UDP connection.
		local_ip_address –(Optional) Local IP address for the UDP connection.

Example

This example shows how to configure a Raw Socket UDP connection between router A (local IP address 192.168.0.8) and router B (local IP address 192.168.0.2).

Router A

```
router# configure terminal
router(config) # line 0/2/0
router(config-line) # raw-socket udp connection 192.168.0.2 5000 7000
router(config-line)# exit
router(config)#
```

Router B

```
router# configure terminal
router(config) # line 0/2/0
router(config-line) # raw-socket udp connection 192.168.0.8 7000 5000
router(config-line) # exit
router(config)#
```

What to do next

To remove a Raw Socket UDP connection, use the **no raw-socket udp connection** command.

Verifying Configuration

Command	Purpose	
show running-config	Shows the configuration of the IR8340, including those features that are active and their settings.	
show raw-socket tcp detail	Displays information about Raw Socket Transport TCP activity.	
show raw-socket tcp sessions	Displays information about Raw Socket Transport TCP sessions.	
show raw-socket tcp statistics	Displays Raw Socket Transport TCP statistics for each asynchronous serial line.	

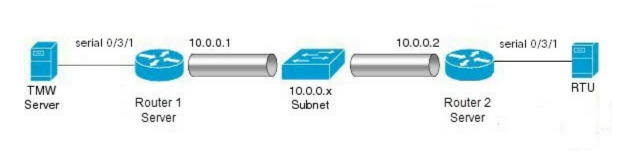
Command	Purpose	
show raw-socket udp detail	Displays information about Raw Socket Transport UDP activity.	
show raw-socket udp sessions	Displays information about Raw Socket Transport UDP sessions.	
show raw-socket udp statistics	Displays Raw Socket Transport UDP statistics for each asynchronous serial line.	
clear raw-socket statistics	Clears Raw Socket Transport statistics for a specific TTY interface or for all asynchronous serial lines.	

Configuration Example

The following sections include Raw Socket Transport configuration examples:

Raw Socket TCP

The following example shows a Raw Socket Transport configuration in which an IR8340 router (Router 1) acts as the server, and another IR8340 (Router 2) acts as the client.



The following table displays the configuration of the server and client IR8340s highlighted in the above figure:

IR8340 Server Configuration	IR8340 Client Configuration
interface serial 0/3/1	interface serial 0/3/1
physical-layer async	physical-layer async
no ip address	no ip address
encapsulation raw-tcp	encapsulation raw-tcp
!	!
	interface serial 0/3/2
line 0/3/1	physical-layer async
raw-socket tcp server 5000 10.0.0.1	no ip address
	encapsulation raw-tcp
raw-socket packet-timer 3	!
raw-socket tcp idle-timeout 5	
	line 0/3/1
	raw-socket tcp client 10.0.0.1 5000 10.0.0.2 9000
	raw-socket packet-length 32
	raw-socket tcp idle-timeout 5
	line 0/3/2
	raw-socket tcp client 10.0.0.1 5000 10.0.0.2 9001
	raw-socket packet-length 32
	raw-socket tcp idle-timeout 5

Raw Socket UDP

This example shows the configuration for a Raw Socket UDP connection between two IR8340 routers:

From Router1

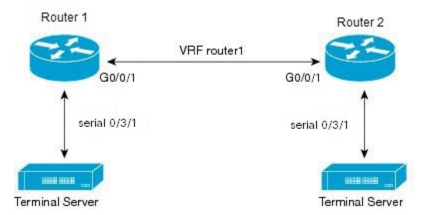
```
interface GigabitEthernet 0/1/1
ip address 192.168.0.8 255.255.255.0
duplex auto
speed auto
interface serial 0/3/2
physical-layer async
no ip address
encapsulation raw-udp
line 0/3/2
raw-socket udp connection 192.168.0.2 4000 4000
```

From Router2

```
interface GigabitEthernet0/1/2
ip address 192.168.0.2 255.255.255.0
load-interval 60
duplex auto
speed auto
no keepalive
interface serial 0/3/2
physical-layer async
no ip address
encapsulation raw-udp
line 0/3/2
raw-socket udp connection 192.168.0.8 4000 4000
```

Raw Socket VRF

The following example shows a Raw Socket VRF configuration in which two routers, configured for Raw Socket Transport, connect through a VRF. Router1 is an IR8340, serves as the Raw Socket TCP server, and Router2 is an IR8340 serves as the Raw Socket TCP client.



Following are the configurations of Router1 and Router2 as shown in the above figure:

Router1 Configuration

Defining VRF on the router:

```
vrf definition router1
  rd 100:1
  route-target export 100:3
  route-target import 100:3
!
  address-family ipv4
  exit-address-family
```

Applying VRF configuration on the interface:

```
interface GigabitEthernet0/0/1
vrf forwarding router1
ip address 100.100.100.2 255.255.255.0
duplex auto
speed auto
```

Applying raw-tcp on the serial interface:

```
interface serial 0/3/1
physical-layer async
vrf forwarding router1
no ip address
encapsulation raw-tcp
```

Applying raw-tcp on the line:

```
line 0/3/1 raw-socket tcp server 5000 4.4.4.4
```

Router2 Configuration

Defining VRF on the router:

```
vrf definition router1
rd 100:1
route-target export 100:3
route-target import 100:3
!
address-family ipv4
exit-address-family
```

Applying VRF configuration on the interface:

```
interface GigabitEthernet0/0/1
  vrf forwarding router1
  ip address 100.100.100.1 255.255.255.0
  duplex auto
  speed auto
```

Applying raw-tcp on the serial interface:

```
interface serial 0/3/1
physical-layer async
vrf forwarding router1
no ip address
encapsulation raw-tcp
```

Applying raw-tcp on line:

```
line 0/3/1 raw-socket tcp client 4.4.4.4 5000
```

Show Line Details for Configuring Raw-TCP/UDP

The **show line** command shows all TTY line summary information. The output contains information about mapping between async interface and line number, the line speed, uses, noise, and so on. The line that begins with the asterisk "*" indicates that the line is in use.

By enabling the physical layer Async on the serial port, the corresponding line will be activated and it will be displayed in the **show line** output. In the following example, 0/3/0 and 0/3/4 are configured as async mode and displayed.

U1#show	line										
Tty 1	Line Typ	Tx/Rx	A Mo	dem	Roty Ad	ccO Ac	cI	Uses	Noise C	verruns	Int
* 0	0 CTY		-	-	-	-	-	0	0	0/0	-
1	1 AUX	9600/9600	-	-	-	-	-	0	0	0/0	-
0/3/0	50 TTY	9600/9600	-	-	-	-	-	0	17	0/0	Se0/3/0
0/3/4	54 TTY	9600/9600	-	-	-	-	-	0	0	0/0	Se0/3/4
866	866 VTY		-	-	-	-	-	3	0	0/0	-
867	867 VTY		-	-	-	-	-	0	0	0/0	-
868	868 VTY		-	-	-	-	-	0	0	0/0	-
869	869 VTY		-	-	-	-	-	0	0	0/0	-
870	870 VTY		-	-	-	-	-	0	0	0/0	-
871	871 VTY		-	-	-	-	-	0	0	0/0	-
872	872 VTY		-	-	-	-	-	0	0	0/0	-
873	873 VTY		-	-	-	-	-	0	0	0/0	-
874	874 VTY		-	-	-	-	-	0	0	0/0	-
875	875 VTY		-	-	-	-	-	0	0	0/0	-
876	876 VTY		-	-	-	-	-	0	0	0/0	-
877	877 VTY		-	-	-	-	-	0	0	0/0	-
878	878 VTY		-	-	-	-	-	0	0	0/0	-
879	879 VTY		-	-	-	-	-	0	0	0/0	-
880	880 VTY		-	-	-	-	-	0	0	0/0	-
Line(s)	not in a	sync mode -o	r- wi	th n	o hardwa	are su	ppoi	rt:			

```
2-49, 51-53, 55-865 til#
```

Raw-Socket Show and Debug Commands

Use the following show commands for the verification:

- show raw-socket {tcp|udp} session
- show raw-socket {tcp|udp} statistic

Use the following commands to debug:

```
debug raw-socket ?
 driver
            Driver level debug
  transport Raw-socket over any transport
debug raw-socket driver ?
          Driver event trace
 packet Driver packet trace
debug raw-socket driver event ?
 <cr> <cr>
debug raw-socket driver packet ?
 line Serial/Async line
 <cr> <cr>
debug raw-socket driver packet line ?
 <0-726> First Line range
  console Primary terminal line
 tty
          Terminal controller
          Virtual terminal
 vty
 x/y/z
        Slot/Subslot/Port for Modems
debug raw-socket transport ?
         TCP or UDP event trace
 packet TCP or UDP packet trace
debug raw-socket transport event ?
 <cr> <cr>
debug raw-socket transport packet ?
 line Serial/Async line
 <cr> <cr>
debug raw-socket transport packet line ?
 <0-726> First Line range
  console Primary terminal line
          Terminal controller
 tty
          Virtual terminal
 vtv
 x/y/z Slot/Subslot/Port for Modems
```

Raw-Socket Show and Debug Commands



Configuring MODBUS TCP

This chapter provides the following sections:

- Understanding MODBUS TCP, on page 239
- Configuring the Router as the MODBUS TCP Server, on page 241
- MODBUS TCP Registers, on page 241

Understanding MODBUS TCP

Use Modicon Communication Bus (MODBUS) TCP over an Ethernet network when connecting the router to devices such as intelligent electronic devices (IEDs), distributed controllers, substation routers, Cisco IP Phones, Cisco Wireless Access Points, and other network devices such as redundant substation routeres.

MODBUS is a serial communications protocol for client-server communication between a router (server) and a device in the network running MODBUS client software (client). You can use MODBUS to connect a computer to a remote terminal unit (RTU) in supervisory control and data acquisition (SCADA) systems.

The client can be an IED or a human machine interface (HMI) application that remotely configure and manage devices running MODBUS TCP. The router functions as the server.

The router encapsulates a request or response message in a MODBUS TCP application data unit (ADU). A client sends a message to a TCP port on the router. The default port number is 502.



Note

For information about the registers that a client can query on the router that functions as a MODBUS TCP server, see MODBUS TCP Registers, on page 241.

MODBUS and Security

If a firewall or other security services are enabled, the router TCP port might be blocked, and the router and the client cannot communicate.

If a firewall and other security services are disabled, a denial-of-service attack might occur on the router.

To configure quality of service (QoS) to set the rate-limit for MODBUS TCP traffic, create an access-list that only permits traffic sending to port number 502 that is reserved for MODBUS communication. Then attach the access-list to the input class-map and attach it to the interface and set the rate limit to permit traffic via default port 502 and prioritize SCADA packets.

```
DUT-1:
class-map match-any Modbus-out-Traffic
match qos-group 1
class-map match-any Modbus-In-Traffic
match access-group 101
policy-map Modbus-In
class Modbus-In-Traffic
 set qos-group 1
policy-map Modbus-Out
 class Modbus-out-Traffic
 police 10000000
 priority
interface GigabitEthernet0/1/1
 switchport mode access
service-policy input Modbus-In
interface GigabitEthernet0/1/2
 switchport mode access
 service-policy output Modbus-Out
interface Vlan1
no ip address
 ip access-group 101 in
 rate-limit input access-group 101 8000 8000 conform-action transmit exceed-action
drop
!
1
access-list 101 permit tcp 10.10.10.0 0.0.0.255 any eq 502
DUT-2:
interface Vlan1
 ip address 192.168.1.2 255.255.255.0
This example shows that 133 SCADA packets were classified.
DUT-1#show policy-map interface GigabitEthernet0/1/2
 GigabitEthernet0/1/2
  Service-policy output: Modbus-Out
    Class-map: Modbus-out-Traffic (match-any)
      133 packets
      Match: qos-group 1
      police cir 10000000 bc 312500
         conform-action transmit
         exceed-action drop
      conform: 133 (packets) exceed: 0 (packets)
        Priority
      Output Queue:
        Max queue-limit default threshold: 272
        Tail Packets Drop: 0
```

Multiple Request Messages

The router can receive multiple request messages from clients and respond to them simultaneously.

You can set the number of client connections from 1 to 5. The default is 1.

Configuring the Router as the MODBUS TCP Server

Defaults

The router is not configured as a MODBUS TCP server.

The TCP port number is 502.

The number of simultaneous connection requests is 1.

Enabling MODBUS TCP on the Switch

Beginning in privileged EXEC mode:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	scada modbus tcp server	Enables MODBUS TCP on the router.
Step 3	scada modbus tcp server [port tcp-port-number]	(Optional) Sets the TCP port to which clients send messages. The range for <i>tcp-port-number</i> is 1 to 65535. The default is 502.
Step 4	scada modbus tcp server [connection connection-requests]	(Optional) Sets the number of simultaneous connection requests sent to the router. The range for <i>connection-requests</i> is 1 to 5. The default is 1.
Step 5	end	Returns to privileged EXEC mode.
	Example:	
	Router(config)# end	

To disable MODBUS on the router and return to the default settings, enter the **no scada modbus tcp server** global configuration command.

To add security when using MODBUS TCP, configure an ACL to permit traffic from specific clients or configure QoS to rate-limit traffic.

MODBUS TCP Registers

This section lists the read-only MODBUS registers. MODBUS clients use them to communicate with a MODBUS server (i.e., the IR8340 router). There are no writable registers.

System Information Registers

Memory address spaces 0x0800 through 0x0FFF are system information registers. Clients use the 0x03 Read Multiple Registers MODBUS function code. The system-information register mapping is as follows:

Table 15: System Information Registers

Address	# of Registers	Description	R/W	Format
0x0800	64	Product ID	R	Text
0x0840	64	Software image name	R	Text
0x0880	64	Software image version	R	Text
0x08C0	64	Host name	R	Text
0x0900	1	Number of Gigabit Ethernet ports	R	Uint16
CPU Core Temper	rature Related Reg	isters		
0x0901	1	CPU core-0 temperature (in Celsius)	R	Uint16
0x0902	1	CPU core-1 temperature (in Celsius)	R	Uint16
0x0903	1	CPU core-2 temperature (in Celsius)	R	Uint16
0x0904	1	CPU core-3 temperature (in Celsius)	R	Uint16
0x0905	1	CPU core-4 temperature (in Celsius)	R	Uint16
0x0906	1	CPU core-5 temperature (in Celsius)	R	Uint16
0x0907	1	CPU core-6 temperature (in Celsius)	R	Uint16
0x0908	1	CPU core-7 temperature (in Celsius)	R	Uint16

Port Information Registers

Memory address spaces 0x1000 through 0x3FFF are read-only interface registers. Clients use the 0x03 Read Multiple Registers MODBUS function code to access the registers.

The following table shows the memory map for all interface registers, with 64-bit counters (address space 0x1000 - 0x2FFF, 8K registers):

Table 16: System Information Registers

Address	# of Registers	Description	R/W	Format
0x1000	64	WAN Port 1 name	R	Text
0x1040	64	WAN Port 2 name	R	Text
0x1080	64	LAN Port 1 name	R	Text
0x10C0	64	LAN Port 2 name	R	Text
0x1100	64	LAN Port 3 name	R	Text
0x1140	64	LAN Port 4 name	R	Text
0x1180	64	LAN Port 5 name	R	Text
0x11C0	64	LAN Port 6 name	R	Text
0x1200	64	LAN Port 7 name	R	Text
0x1240	64	LAN Port 8 name	R	Text
0x1280	64	LAN Port 9 name	R	Text
0x12C0	64	LAN Port 10 name	R	Text
0x1300	64	LAN Port 11 name	R	Text
0x1340	64	LAN Port 12 name	R	Text
0x1380	1	WAN Port 1 state	R	Uint16
0x1381	1	WAN Port 2 state	R	Uint16
0x1382	1	LAN Port 1 state	R	Uint16
0x1383	1	LAN Port 2 state	R	Uint16
0x1384	1	LAN Port 3 state	R	Uint16
0x1385	1	LAN Port 4 state	R	Uint16
0x1386	1	LAN Port 5 state	R	Uint16
0x1387	1	LAN Port 6 state	R	Uint16
0x1388	1	LAN Port 7 state	R	Uint16
0x1389	1	LAN Port 8 state	R	Uint16
0x138A	1	LAN Port 9 state	R	Uint16
0x138B	1	LAN Port 10 state	R	Uint16

Address	# of Registers	Description	R/W	Format
0x138C	1	LAN Port 11 state	R	Uint16
0x138D	1	LAN Port 12 state	R	Uint16
Values for 64-	Bit Counters			
0x138E	4	WAN Port 1 Statistics – Number of packets received	R	Uint64
0x1392	4	WAN Port 2 Statistics – Number of packets received	R	Uint64
0x1396	4	LAN Port 1 Statistics – Number of packets received	R	Uint64
0x139A	4	LAN Port 2 Statistics – Number of packets received	R	Uint64
0x139E	4	LAN Port 3 Statistics – Number of packets received	R	Uint64
0x13A2	4	LAN Port 4 Statistics – Number of packets received	R	Uint64
0x13A6	4	LAN Port 5 Statistics – Number of packets received	R	Uint64
0x13AA	4	LAN Port 6 Statistics – Number of packets received	R	Uint64
0x13AE	4	LAN Port 7 Statistics – Number of packets received	R	Uint64
0x13B2	4	LAN Port 8 Statistics – Number of packets received	R	Uint64
0x13B6	4	LAN Port 9 Statistics – Number of packets received	R	Uint64
0x13BA	4	LAN Port 10 Statistics – Number of packets received	R	Uint64

Address	# of Registers	Description	R/W	Format
0x13BE	4	LAN Port 11 Statistics – Number of packets received	R	Uint64
0x13C2	4	LAN Port 12 Statistics – Number of packets received	R	Uint64
0x13C6	4	WAN Port 1 Statistics – Number of packets sent	R	Uint64
0x13CA	4	WAN Port 2 Statistics – Number of packets sent	R	Uint64
0x13CE	4	LAN Port 1 Statistics – Number of packets sent	R	Uint64
0x13D2	4	LAN Port 2 Statistics – Number of packets sent	R	Uint64
0x13D6	4	LAN Port 3 Statistics – Number of packets sent	R	Uint64
0x13DA	4	LAN Port 4 Statistics – Number of packets sent	R	Uint64
0x13DE	4	LAN Port 5 Statistics – Number of packets sent	R	Uint64
0x13E2	4	LAN Port 6 Statistics – Number of packets sent	R	Uint64
0x13E6	4	LAN Port 7 Statistics – Number of packets sent	R	Uint64
0x13EA	4	LAN Port 8 Statistics – Number of packets sent	R	Uint64
0x13EE	4	LAN Port 9 Statistics – Number of packets sent	R	Uint64
0x13F2	4	LAN Port 10 Statistics – Number of packets sent	R	Uint64

Address	# of Registers	Description	R/W	Format
0x13F6	4	LAN Port 11 Statistics – Number of packets sent	R	Uint64
0x13FA	4	LAN Port 12 Statistics – Number of packets sent	R	Uint64
0x13FE	4	WAN Port 1 Statistics – Number of bytes received	R	Uint64
0x1402	4	WAN Port 2 Statistics – Number of bytes received	R	Uint64
0x1406	4	LAN Port 1 Statistics – Number of bytes received	R	Uint64
0x140A	4	LAN Port 2 Statistics – Number of bytes received	R	Uint64
0x140E	4	LAN Port 3 Statistics – Number of bytes received	R	Uint64
0x1412	4	LAN Port 4 Statistics – Number of bytes received	R	Uint64
0x1416	4	LAN Port 5 Statistics – Number of bytes received	R	Uint64
0x141A	4	LAN Port 6 Statistics – Number of bytes received	R	Uint64
0x141E	4	LAN Port 7 Statistics – Number of bytes received	R	Uint64
0x1422	4	LAN Port 8 Statistics – Number of bytes received	R	Uint64
0x1426	4	LAN Port 9 Statistics – Number of bytes received	R	Uint64
0x142A	4	LAN Port 10 Statistics – Number of bytes received	R	Uint64

Address	# of Registers	Description	R/W	Format
0x142E	4	LAN Port 11 Statistics – Number of bytes received	R	Uint64
0x1432	4	LAN Port 12 Statistics – Number of bytes received	R	Uint64
0x1436	4	WAN Port 1 Statistics – Number of bytes sent	R	Uint64
0x143A	4	WAN Port 2 Statistics – Number of bytes sent	R	Uint64
0x143E	4	LAN Port 1 Statistics – Number of bytes sent	R	Uint64
0x1442	4	LAN Port 2 Statistics – Number of bytes sent	R	Uint64
0x1446	4	LAN Port 3 Statistics – Number of bytes sent	R	Uint64
0x144A	4	LAN Port 4 Statistics – Number of bytes sent	R	Uint64
0x144E	4	LAN Port 5 Statistics – Number of bytes sent	R	Uint64
0x1452	4	LAN Port 6 Statistics – Number of bytes sent	R	Uint64
0x1456	4	LAN Port 7 Statistics – Number of bytes sent	R	Uint64
0x145A	4	LAN Port 8 Statistics – Number of bytes sent	R	Uint64
0x145E	4	LAN Port 9 Statistics – Number of bytes sent	R	Uint64
0x1462	4	LAN Port 10 Statistics – Number of bytes sent	R	Uint64

Address	# of Registers	Description	R/W	Format
0x1466	4	LAN Port 11 Statistics – Number of bytes sent	R	Uint64
0x146A	4	LAN Port 12 Statistics – Number of bytes sent	R	Uint64
Values for 32-	Bit Counters			
0x146E	2	WAN Port 1 Statistics – Number of packets received	R	Uint32
0x1470	2	WAN Port 1 Statistics – Number of packets received	R	Uint32
0x1472	2	LAN Port 1 Statistics – Number of packets received	R	Uint32
0x1474	2	LAN Port 2 Statistics – Number of packets received	R	Uint32
0x1476	2	LAN Port 3 Statistics – Number of packets received	R	Uint32
0x1478	2	LAN Port 4 Statistics – Number of packets received	R	Uint32
0x147A	2	LAN Port 5 Statistics – Number of packets received	R	Uint32
0x147C	2	LAN Port 6 Statistics – Number of packets received	R	Uint32
0x147E	2	LAN Port 7 Statistics – Number of packets received	R	Uint32
0x1480	2	LAN Port 8 Statistics – Number of packets received	R	Uint32
0x1482	2	LAN Port 9 Statistics – Number of packets received	R	Uint32

Address	# of Registers	Description	R/W	Format
0x1484	2	LAN Port 10 Statistics – Number of packets received	R	Uint32
0x1486	2	LAN Port 11 Statistics – Number of packets received	R	Uint32
0x1488	2	LAN Port 12 Statistics – Number of packets received	R	Uint32
0x148A	2	WAN Port 1 Statistics – Number of packets sent	R	Uint32
0x148C	2	WAN Port 2 Statistics – Number of packets sent	R	Uint32
0x148E	2	LAN Port 1 Statistics – Number of packets sent	R	Uint32
0x1490	2	LAN Port 2 Statistics – Number of packets sent	R	Uint32
0x1492	2	LAN Port 3 Statistics – Number of packets sent	R	Uint32
0x1494	2	LAN Port 4 Statistics – Number of packets sent	R	Uint32
0x1496	2	LAN Port 5 Statistics – Number of packets sent	R	Uint32
0x1498	2	LAN Port 6 Statistics – Number of packets sent	R	Uint32
0x149A	2	LAN Port 7 Statistics – Number of packets sent	R	Uint32
0x149C	2	LAN Port 8 Statistics – Number of packets sent	R	Uint32
0x149E	2	LAN Port 9 Statistics – Number of packets sent	R	Uint32

Address	# of Registers	Description	R/W	Format
0x14A0	2	LAN Port 10 Statistics – Number of packets sent	R	Uint32
0x14A2	2	LAN Port 11 Statistics – Number of packets sent	R	Uint32
0x14A4	2	LAN Port 12 Statistics – Number of packets sent	R	Uint32
0x14A6	2	WAN Port 1 Statistics – Number of bytes received	R	Uint32
0x14A8	2	WAN Port 2 Statistics – Number of bytes received	R	Uint32
0x14AA	2	LAN Port 1 Statistics – Number of bytes received	R	Uint32
0x14AC	2	LAN Port 2 Statistics – Number of bytes received	R	Uint32
0x14AE	2	LAN Port 3 Statistics – Number of bytes received	R	Uint32
0x14B0	2	LAN Port 4 Statistics – Number of bytes received	R	Uint32
0x14B2	2	LAN Port 5 Statistics – Number of bytes received	R	Uint32
0x14B4	2	LAN Port 6 Statistics – Number of bytes received	R	Uint32
0x14B6	2	LAN Port 7 Statistics – Number of bytes received	R	Uint32
0x14B8	2	LAN Port 8 Statistics – Number of bytes received	R	Uint32
0x14BA	2	LAN Port 9 Statistics – Number of bytes received	R	Uint32

Address	# of Registers	Description	R/W	Format
0x14BC	2	LAN Port 10 Statistics – Number of bytes received	R	Uint32
0x14BE	2	LAN Port 11 Statistics – Number of bytes received	R	Uint32
0x14C0	2	LAN Port 12 Statistics – Number of bytes received	R	Uint32
0x14C2	2	WAN Port 1 Statistics – Number of bytes sent	R	Uint32
0x14C4	2	WAN Port 2 Statistics – Number of bytes sent	R	Uint32
0x14C6	2	LAN Port 1 Statistics – Number of bytes sent	R	Uint32
0x14C8	2	LAN Port 2 Statistics – Number of bytes sent	R	Uint32
0x14CA	2	LAN Port 3 Statistics – Number of bytes sent	R	Uint32
0x14CC	2	LAN Port 4 Statistics – Number of bytes sent	R	Uint32
0x14CE	2	LAN Port 5 Statistics – Number of bytes sent	R	Uint32
0x14D0	2	LAN Port 6 Statistics – Number of bytes sent	R	Uint32
0x14D2	2	LAN Port 7 Statistics – Number of bytes sent	R	Uint32
0x14D4	2	LAN Port 8 Statistics – Number of bytes sent	R	Uint32
0x14D6	2	LAN Port 9 Statistics – Number of bytes sent	R	Uint32

Address	# of Registers	Description	R/W	Format
0x14D8	2	LAN Port 10 Statistics – Number of bytes sent	R	Uint32
0x14DA	2	LAN Port 11 Statistics – Number of bytes sent	R	Uint32
0x14DC	2	LAN Port 12 Statistics – Number of bytes sent	R	Uint32

Interpreting the Port State

Table 17: Interpreting the Port State

Address	Description	Value
0x1380 to 0x138D	Port state information	The upper byte represents the interface state:
		 0x0: Interface is down 0x1: Interface is going down 0x2: Interface is in the initializing state 0x3: Interface is coming up 0x4: Interface is up and running 0x5: Interface is reset by the user 0x6: Interface is shut down by the user 0x7: Interface is being deleted
		The lower byte represents the line protocol state:
		 0x0: Line protocol state is down 0x1: Line protocol state is up



VLAN Access Control Lists

This chapter provides information about VLAN Access Control Lists (ACLs) and how to configure them.

- Information About VLAN Access Control Lists, on page 253
- Configuring VACLs, on page 253

Information About VLAN Access Control Lists

VLAN access control lists (VACLs) or VLAN maps are used to control network traffic within a VLAN. VACLs are configured globally, and the rules are applied on VLANs. VACLs are supported in both ingress and egress directions. In ingress direction VACLs are applied after Port ACL and before Routed ACL. In egress direction VACLs are applied after Routed ACL and before Port ACL. VLAN map is applied to both routed and switched traffic. VLAN map can contain both IP and MAC ACLs to be applied to IP and non-IP traffic respectively.

VLAN Maps

VLAN ACLs or VLAN maps are used to control network traffic within a VLAN. You can apply VLAN maps to all packets that are bridged within a VLAN in the switch or switch stack. VACLs are strictly for security packet filtering and for redirecting traffic to specific physical interfaces. VACLs are not defined by direction (ingress or egress).

All non-IP protocols are access-controlled through MAC addresses and Ethertype using MAC VLAN maps. (IP traffic is not access controlled by MAC VLAN maps.) You can enforce VLAN maps only on packets going through the switch; you cannot enforce VLAN maps on traffic between hosts on a hub or on another switch connected to this switch.

With VLAN maps, forwarding of packets is permitted or denied, based on the action specified in the map.

Configuring VACLs

VACL allows you to define VLAN maps and attach them to VLANs. This allows the ability to apply a single access policy across the VLAN and have different policies across different VLANs.

- VLAN map is attached using **vlan filter** <*word*> **vlan-list** <*vlanid*> command
- VLAN map is defined using **vlan access-map** <*word*> command

- In this mode, a match for IP Access-lists is specified using **match ip address** command. This will filter the traffic based on L3/L4 fields specified in the IP ACL. Match for IPv6 access lists can be configured using **match ipv6 address** command. This will filter traffic based on L3/L4 fields specified in IPv6 ACL
- A match for MAC Access-lists is specified using **match mac address** command. This will filter the traffic based on L2 fields specified in the MAC ACL.
- Each VLAN map sequence has an action forward or drop specified which specifies what should happen when the traffic matches a specified match criteria in the VLAN map.

Defining a VLAN Access Map

To define a VLAN access map, perform this task:

Command	Purpose
Router(config)# vlan access-map map_name [0-65535]	Defines the VLAN access map. Optionally, you can specify the VLAN access map sequence number.
Router(config)# no vlan access-map map_name 0-65535	Deletes a map sequence from the VLAN access map.
Router(config)# no vlan access-map map_name	Deletes the VLAN access map.

When defining a VLAN access map, note the following information:

- To insert or modify an entry, specify the map sequence number.
- If you do not specify the map sequence number, a number is automatically assigned.
- You can specify only one match clause and one action clause per map sequence.
- Use the **no** keyword with a sequence number to remove a map sequence.
- Use the **no** keyword without a sequence number to remove the map.

Configuring a Match Clause in a VLAN Access Map Sequence

To configure a match clause in a VLAN access map sequence, perform this task:

Command	Purpose
Router (config-access-map)# match {ip address {1-199 1300-2699 acl_name} {mac address acl_name}}	Configures the match clause in a VLAN access map sequence.
Router (config-access-map)# no match {ip address {1-199 1300-2699 acl_name} {mac address acl_name}}	Deletes the match clause in a VLAN access map sequence.

When configuring a match clause in a VLAN access map sequence, note the following information:

• You can select one or more ACLs.

• Use the **no** keyword to remove a match clause or specified ACLs in the clause.

Configuring an Action Clause in a VLAN Access Map Sequence

To configure an action clause in a VLAN access map sequence, perform this task:

Command	Purpose
Router (config-access-map)# action {drop [log]} {forward [capture vlan vlan_ID]} {redirect {{ethernet fastethernet gigabitethernet tengigabitethernet} slot/port} {port-channel channel_id}}	Configures the action clause in a VLAN access map sequence.
Router (config-access-map)# no action {drop [log]} {forward [capture vlan vlan_ID]} {redirect {{ethernet fastethernet gigabitethernet tengigabitethernet} slot/port} {port-channel channel_id}}	Deletes the action clause in from the VLAN access map sequence.

Applying a VLAN Access Map

To apply a VLAN access map, perform this task:

Command	Purpose
Router(config)# vlan filter map_name {vlan-list vlan_list interface type number}	Applies the VLAN access map to the specified VLANs or WAN interfaces.

Verifying VLAN Access Map Configuration

To verify VLAN access map configuration, perform this task:

Command	Purpose
Router# show vlan access-map [map_name]	Verifies VLAN access map configuration by displaying the content of a VLAN access map.
Router# show vlan filter [access-map map_name vlan vlan_id interface type number]	Verifies VLAN access map configuration by displaying the mappings between VACLs and VLANs.
Router# show platform software fed 0/1 acl info	Verifies that VACL is installed correctly.
Router# show platform software fed 0/1 acl cam	Verifies that VACL is installed correctly on TCAM.

Debugging VACLs

To enable debugs for ACI/VACL, perform this task:

Command	Purpose
Router# set platform software trace fed 0/1 acl	Enable debug for FED ACL.
Router# set platform software trace forwarding-manager RP/FP active vlan-acl < level>	Enable debug for Forward-mgr VACL.



Configuring MACsec

This section describes how to configure MACsec on Cisco IR8340 Routers.

- MACsec Encryption Overview, on page 257
- Limitations and Restrictions, on page 257
- Media Access Control Security and MACsec Key Agreement, on page 258
- Configuring MACsec Encryption, on page 259

MACsec Encryption Overview

MACsec is the IEEE 802.1AE standard for authenticating and encrypting packets between two MACsec-capable devices. Cisco IR8340 Router supports 802.1AE encryption with MACsec Key Agreement (MKA) on switch-to-host links for encryption between the switch and host device. IR8340 also supports MACsec encryption for switch-to-switch (inter-network device) security using MKA-based key exchange protocol.



Note

HSEC license is required to configure MACsec encryption.

Table 18: MACsec Support on Switch Ports

Connections	MACsec support
Switch-to-host	MACsec MKA encryption
Switch-to-switch	MACsec MKA encryption

MKA is supported on switch-to-host facing links. Host-facing links typically use flexible authentication ordering for handling heterogeneous devices with or without IEEE 802.1x, and can optionally use MKA-based MACsec encryption.

Limitations and Restrictions

• MACsec configuration is not supported on WAN ports.

- MACsec configuration is not supported on EtherChannel ports. Instead, MACsec configuration can be applied/removed on the individual member ports of an EtherChannel. To add/remove MACsec configuration, you must first unbundle the member ports from the EtherChannel.
- Configure either MACsec or PRP/HSR on the ports.
- Until PCH is available, MACsec and PTP are mutually exclusive.
- Packet number based rekey is not supported.
- Certificate based MKA (switch to switch) is not supported.
- VLAN Tag-in-clear is not supported.
- Legacy Cisco SAP (switch to switch) is not supported.
- Extended Packet Numbering (XPN) is not supported.

Media Access Control Security and MACsec Key Agreement

MACsec, defined in 802.1AE, provides MAC-layer encryption over wired networks by using out-of-band methods for encryption keying. The MACsec Key Agreement (MKA) Protocol provides the required session keys and manages the required encryption keys. MKA and MACsec are implemented after successful authentication using certificate-based MACsec or Pre Shared Key (PSK) framework.

A device using MACsec accepts either MACsec or non-MACsec frames, depending on the policy associated with the MKA peer. MACsec frames are encrypted and protected with an integrity check value (ICV). When the device receives frames from the MKA peer, it decrypts them and calculates the correct ICV by using session keys provided by MKA. The device compares that ICV to the ICV within the frame. If they are not identical, the frame is dropped. The device also encrypts and adds an ICV to any frames sent over the secured port (the access point used to provide the secure MAC service to a MKA peer) using the current session key.

The MKA Protocol manages the encryption keys used by the underlying MACsec protocol. The basic requirements of MKA are defined in 802.1x-REV. The MKA Protocol extends 802.1x to allow peer discovery with confirmation of mutual authentication and sharing of MACsec secret keys to protect data exchanged by the peers.

The EAP framework implements MKA as a newly defined EAP-over-LAN (EAPOL) packet. EAP authentication produces a master session key (MSK) shared by both partners in the data exchange. Entering the EAP session ID generates a secure connectivity association key name (CKN). The device acts as the key server for both uplink and downlink; and acts as the authenticator for downlink. It generates a random secure association key (SAK), which is sent to the client partner. The client is never a key server and can only interact with a single MKA entity, the key server. After key derivation and generation, the device sends periodic transports to the partner at a default interval of 2 seconds.

The packet body in an EAPOL Protocol Data Unit (PDU) is referred to as a MACsec Key Agreement PDU (MKPDU). MKA sessions and participants are deleted when the MKA lifetime (6 seconds) passes with no MKPDU received from a participant. For example, if a MKA peer disconnects, the participant on the device continues to operate MKA until 6 seconds have elapsed after the last MKPDU is received from the MKA peer.



Note

Integrity check value (ICV) indicator in MKPDU is optional. ICV is not optional when the traffic is encrypted.

EAPoL Announcements indicate the use of the type of keying material. The announcements can be used to announce the capability of the supplicant as well as the authenticator. Based on the capability of each side, the largest common denominator of the keying material could be used.

Configuring MACsec Encryption

Configuring MKA and MACsec

MACsec is disabled by default. No MKA policies are configured.

Configuring an MKA Policy

Follow these steps to configure an MKA policy.



Note

After changing any MKA policy or MACsec configuration for active sessions, execute the **shutdown** command, and then the **no shutdown** command on a port, so that the changes are applied to active sessions.

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	mka policy policy name	Identifies an MKA policy, and enters MKA
	Example:	policy configuration mode. The maximum policy name length is 16 characters.
	Router(config)# mka policy mka_policy	
		Note The default MACsec cipher suite in the MKA policy will always be GCM-AES-128.
Step 4	macsec-cipher-suite {gcm-aes-128 gcm-aes-256}	Configures a cipher suite for deriving SAK with 128-bit or 256-bit encryption.
	Example:	
	Router(config-mka-policy)# macsec-cipher-suite gcm-aes-128	
Step 5	end	Exit enters MKA policy configuration mode
	Example:	and returns to privileged EXEC mode.

	Command or Action	Purpose
	Router(config-mka-policy)# end	
Step 6	show mka policy	Displays MKA policy configuration
	Example:	information.
	Router# show mka policy	

Configuring MACsec MKA using PSK

Procedure

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enter global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	key chain key-chain-name macsec	Configures a key chain and enters the key chain	
	Example:	configuration mode.	
	Router(config)# key chain keychain1 macsec		
Step 4	key hex string	Configures a unique identifier for each key in	
	Example:	the keychain and enters the keychain's key configuration mode.	
	Router(config-key-chain)# key 1000	Note For 128-bit encryption, use any value between 1 and 32 hex digit key-string. For 256-bit encryption, use 64 hex digit key-string.	
Step 5	cryptographic-algorithm {aes-128-cmac aes-256-cmac}	Set cryptographic authentication algorithm with 128-bit or 256-bit encryption.	
	Example:		
	Device(config-key-chain)# cryptographic-algorithm aes-128-cmac		
Step 6	key-string { [0 6 7] pwd-string pwd-string}	Sets the password for a key string. Only hex	
	Example:	characters must be entered.	
	Device(config-key-chain)# key-string 12345678901234567890123456789012		
Step 7	end	Exits key chain configuration mode and returns	
-	Example:	to privileged EXEC mode.	

Command or Action	Purpose
Router(config-key-chain)# end	

Configuring MACsec MKA on an Interface using PSK

Procedure

	Command or Action	Purpose		
Step 1	enable	Enables privileged EXEC mode.		
	Example:	• Enter your password if prompted.		
	Router> enable			
Step 2	configure terminal	Enter global configuration mode.		
	Example:			
	Router# configure terminal			
Step 3	interface interface-id	Enters interface configuration mode.		
	Example:			
	Router(config)# interface GigabitEthernet 0/1/4			
Step 4	switchport mode access	Sets the switchport mode to access.		
	Example:			
	Router(config-if)# switchport mode access			
Step 5	switchport access vlan vlan-id	Specifies the VLAN for which this access port		
	Example:	will carry traffic.		
	Router(config-if)# switchport access vlan 203			
Step 6	macsec network-link	Enables MACsec on the interface.		
	Example:			
	Router(config-if)# macsec network-link			
Step 7	mka policy policy name	Configures an MKA policy.		
	Example:			
	Router(config-if)# mka policy MKA_128			
Step 8	mka pre-shared-key key-chain key-chain-name	Configures an MKA pre-shared-key key-chain name.		
	Example:	Note The MKA pre-shared key can be		
	Router(config-if)# mka pre-shared-key key-chain KEY128	configured on either physical interface or sub-interfaces and no on both.		

	Command or Action	Purpose
Step 9	end	Exits interface configuration mode and returns
	Example:	to privileged EXEC mode.
	Router(config-if)# end	

Example: Sample Configuration of Switch-to-Switch MACsec

This section shows sample configuration of switch-to-switch MACsec.

Device 1 Configuration

```
configure terminal
mka policy MKA 128
macsec-cipher-suite gcm-aes-128
key chain KEY128 macsec
key 1111
cryptographic-algorithm aes-128-cmac
configure terminal
interface Vlan203
ip address 22.1.1.1 255.255.255.0
configure terminal
interface GigabitEthernet0/1/4
switchport mode access
switchport access vlan 203
mka policy MKA 128
mka pre-shared-key key-chain KEY128
macsec network-link
no shutdown
end
```

Device 2 Configuration

```
configure terminal
mka policy MKA_128
macsec-cipher-suite gcm-aes-128
key chain KEY128 macsec
key 1111
cryptographic-algorithm aes-128-cmac
end
configure terminal
interface Vlan203
ip address 22.1.1.2 255.255.255.0
end
configure terminal
interface GigabitEthernet0/1/4
switchport mode access
switchport access vlan 203
mka policy MKA 128
mka pre-shared-key key-chain KEY128
macsec network-link
no shutdown
end
```

Example: Sample Configuration of Switch-to-Host MACsec

This section shows sample configuration of switch-to-host MACsec.

```
aaa new-model
!
aaa authentication dot1x default group radius
aaa authorization network default group radius
aaa authorization auth-proxy default group radius
aaa accounting network default start-stop group radius
aaa accounting system default start-stop group radius
aaa server radius dynamic-author
client <radius-server ip> server-key <key>
port 3799
aaa session-id common
ip dhcp-server 17.0.0.1
ip dhcp pool VLAN17
network 17.0.0.0 255.255.255.0
default-router 17.0.0.1
device-tracking policy DEVICE MACSEC
no protocol udp
tracking enable
authentication critical recovery delay 300
service-template DEFAULT LINKSEC POLICY MUST SECURE
linksec policy must-secure
dot1x system-auth-control
class-map type control subscriber match-all DOT1X
match method dot1x
class-map type control subscriber match-all DOT1X FAILED
match method dot1x
match result-type method dot1x authoritative
class-map type control subscriber match-all DOT1X MEDIUM PRIO
match authorizing-method-priority gt 20
class-map type control subscriber match-all DOT1X NO RESP
match method dot1x
match result-type method dot1x agent-not-found
class-map type control subscriber match-all DOT1X TIMEOUT
{\tt match\ method\ dot1x}
match result-type method dot1x method-timeout
class-map type control subscriber match-all LINKSEC FAIL DOT1X
match authorization-fail linksec-failed
match method dot1x
class-map type control subscriber match-all LINKSEC FAIL MAB
match authorization-fail linksec-failed
match method mab
```

```
class-map type control subscriber match-all MAB_FAILED
match method mab
match result-type method mab authoritative
policy-map type control subscriber POLICY MUSTSECURE
event session-started match-all
10 class always do-until-failure
10 authenticate using dot1x priority 10
event authentication-failure match-first
5 class DOT1X FAILED do-until-failure
10 terminate dot1x
20 authenticate using mab priority 20
10 class DOT1X NO RESP do-until-failure
10 terminate dot1x
20 authenticate using mab priority 20
20 class MAB FAILED do-until-failure
10 terminate mab
20 authentication-restart 60
40 class always do-until-failure
10 terminate dot1x
20 terminate mab
30 authentication-restart 60
event agent-found match-all
10 class always do-until-failure
10 terminate mab
20 authenticate using dot1x priority 10
event authentication-success match-all
10 class always do-until-failure
10 activate service-template DEFAULT LINKSEC POLICY MUST SECURE
interface GigabitEthernet0/1/1
switchport access vlan 17
switchport mode access
device-tracking attach-policy DEVICE MACSEC
access-session host-mode multi-host
access-session closed
access-session port-control auto
dot1x pae authenticator
service-policy type control subscriber POLICY SHOULDSECURE
radius-server attribute 8 include-in-access-req
radius-server dead-criteria time 20 tries 2
radius-server timeout 20
radius-server deadtime 5
radius-server key <radius key>
radius server ACS
address ipv4 <radius-server ip> auth-port 1812 acct-port 1813
```

Verifying the Configuration

Use the following command to display MKA sessions on the interface:

```
# show mka sessions interface GigabitEthernet0/1/4
```

Summary of All Currently Active MKA Sessions on Interface GigabitEthernet0/1/4...

Interface	Local-TxSCI	Policy-Name	Inherited	Key-Server
Port-ID	Peer-RxSCI	MACsec-Peers	Status	CKN
Gi0/1/4	b08b.d071.86ac/000e	POLICY	NO	YES
14	b08b.d071.86ac/0000	0	Init	1000

Use the following command to display MACsec status on the interface:

show macsec status interface GigabitEthernet0/1/5

```
MACsec is enabled
 Replay protect : enabled
 Replay window : 0
 Include SCI : yes
 Use ES Enable : no
 Use SCB Enable : no
 Admin Pt2Pt MAC : forceTrue(1)
 Pt2Pt MAC Operational : no
 Cipher : GCM-AES-128
Confidentiality Offset : 0
Capabilities
 ICV length: 16
 Data length change supported: yes
Max. Rx SA : 16
 Max. Tx SA: 16
Max. Rx SC : 8
 Max. Tx SC : 8
 Validate Frames : strict
 PN threshold notification support : Yes
 Ciphers supported : GCM-AES-128
                     GCM-AES-256
```

Use the following command to display MACsec statistics on the interface:

show macsec statistics interface GigabitEthernet0/1/5

```
Transmit Secure Channels
SCI : B08BD07186AD000F
SC state : inUse(1)
 Elapsed time : 00:00:18
 Start time : 7w0d
 Current AN: 0
 Previous AN: -
 Next PN: 14
 SA State: inUse(1)
 Confidentiality: yes
 SAK Unchanged : yes
 SA Create time: 00:11:21
 SA Start time : 7w0d
 SC Statistics
  Auth-only Pkts : 0
  Auth-only Bytes: 0
  Encrypt Pkts : 0
  Encrypt Bytes : 0
  SA Statistics
  Auth-only Pkts: 0
  Encrypt Pkts: 13
 Port Statistics
 Egress untag pkts 0
 Egress long pkts 0
Receive Secure Channels
SCI: 0C75BDCC84A40007
SC state : inUse(1)
```

```
Elapsed time : 00:00:18
Start time : 7w0d
Current AN: 0
Previous AN: -
Next PN: 23
RX SA Count: 0
SA State: inUse(1)
SAK Unchanged : yes
SA Create time : 00:11:19
SA Start time : 7w0d
SC Statistics
 Notvalid pkts 0
 Invalid pkts 0
 Valid pkts 0
 Valid bytes 0
 Late pkts 0
 Uncheck pkts 0
  Delay pkts 0
 UnusedSA pkts 0
 NousingSA pkts 0
 Decrypt bytes 0
 SA Statistics
 Notvalid pkts 0
 Invalid pkts 0
 Valid pkts 21
 UnusedSA pkts 0
 NousingSA pkts 0
Port Statistics
Ingress untag pkts 0
Ingress notag pkts 9
Ingress badtag pkts 0
Ingress unknownSCI pkts 0
 Ingress noSCI pkts 0
Ingress overrun pkts 0
```

Use the following command to display detailed status for MKA session:

show mka session interface GigabitEthernet0/1/5 detail

```
MKA Detailed Status for MKA Session
______
Status: SECURED - Secured MKA Session with MACsec
Local Tx-SCI..... b08b.d071.86ad/000f
Interface MAC Address.... b08b.d071.86ad
MKA Port Identifier..... 15
Interface Name..... GigabitEthernet0/1/5
Audit Session ID.....
CAK Name (CKN)..... 1111
Member Identifier (MI)... CBA23DA1D3D77DF725CD43BB
Message Number (MN)..... 10
EAP Role..... NA
Key Server..... NO
MKA Cipher Suite..... AES-128-CMAC
Latest SAK Status..... Rx & Tx
Latest SAK AN..... 0
Latest SAK KI (KN)...... AD657F4EB0D237F5AFF9186F00000001 (1)
Old SAK Status..... FIRST-SAK
Old SAK AN..... 0
Old SAK KI (KN)..... FIRST-SAK (0)
SAK Transmit Wait Time... Os (Not waiting for any peers to respond)
```

```
SAK Retire Time...... Os (No Old SAK to retire)
SAK Rekey Time..... Os (SAK Rekey interval not applicable)
MKA Policy Name..... Policy 128
Key Server Priority..... 0
Delay Protection..... NO
Delay Protection Timer..... Os (Not enabled)
Confidentiality Offset... 0
Algorithm Agility..... 80C201
SAK Rekey On Live Peer Loss..... NO
Send Secure Announcement.. DISABLED
SCI Based SSCI Computation.... NO
SAK Cipher Suite...... 0080C20001000001 (GCM-AES-128)
MACsec Capability...... 3 (MACsec Integrity, Confidentiality, & Offset)
MACsec Desired..... YES
# of MACsec Capable Live Peers..... 1
# of MACsec Capable Live Peers Responded.. 0
Live Peers List:
                                           KS RxSA
 MΙ
                      MN Rx-SCI (Peer)
                                                                   SSCI
                                                Priority Installed
 ______
 AD657F4EB0D237F5AFF9186F 8
                              0c75.bdcc.84a4/0007 0 YES
Potential Peers List:
                      MN
                              Rx-SCI (Peer)
                                                KS
                                                         RxSA
                                                                  SSCI
                                                Priority Installed
Dormant Peers List:
                                                KS RxSA
 ΜI
                      MN
                         Rx-SCI (Peer)
                                                                   SSCI
                                                Priority Installed
```

Verifying the Configuration



WAN MACSEC and MKA Support Enhancements

The WAN MACsec and MKA feature introduces MACsec support on WAN, and uplink support and Pre-shared key support for the Macsec Key Agreement protocol (MKA).

- MACsec and MKA Overview, on page 269
- Benefits of WAN MACsec and MKA Support Enhancements, on page 270
- Best Practices for Implementing WAN MACsec and MKA Support Enhancements, on page 270
- MKA Policy Inheritance, on page 271
- Key Lifetime and Hitless Key Rollover, on page 271
- Encryption Algorithms for Protocol Packets, on page 271
- Access Control Option for Smoother Migration, on page 272
- Extensible Authentication Protocol over LAN Destination Address, on page 272
- How to Configure WAN MACsec and MKA Support Enhancements, on page 273

MACsec and MKA Overview

MACsec is an IEEE 802.1AE standards based Layer 2 hop-by-hop encryption that provides data confidentiality and integrity for media access independent protocols.

MACsec, provides MAC-layer encryption over wired networks by using out-of-band methods for encryption keying. The MACsec Key Agreement (MKA) Protocol provides the required session keys and manages the required encryption keys. Only host facing links (links between network access devices and endpoint devices such as a PC or IP phone) can be secured using MACsec.

The 802.1AE encryption with MACsec Key Agreement (MKA) is supported on downlink ports for encryption between the routers or switches and host devices.

MACsec encrypts the entire data except for the Source and Destination MAC addresses of an Ethernet packet.

To provide MACsec services over the WAN, service providers offer Layer 2 transparent services such as E-Line or E-LAN using various transport layer protocols such as Ethernet over Multiprotocol Label Switching (EoMPLS) and L2TPv3.

The packet body in an EAP-over-LAN (EAPOL) Protocol Data Unit (PDU) is referred to as a MACsec Key Agreement PDU (MKPDU). When no MKPDU is received from a participants after 3 hearbeats (each hearbeat is of 2 seconds), peers are deleted from the live peer list For example, if a client disconnects, the participant on the switch continues to operate MKA until 3 heartbeats have elapsed after the last MKPDU is received from the client.

The MKA feature support provides tunneling information such as VLAN tag (802.1Q tag) in the clear so that the service provider can provide service multiplexing such that multiple point to point or multipoint services can co-exist on a single physical interface and differentiated based on the now visible VLAN ID.

In addition to service multiplexing, VLAN tag in the clear also enables service providers to provide quality of service (QoS) to the encrypted Ethernet packet across the SP network based on the 802.1P (CoS) field that is now visible as part of the 802.1Q tag.

Benefits of WAN MACsec and MKA Support Enhancements

- Support for Point-to-point (P2P) deployment models.
- Support for Point-to-Multipoint (P2MP) deployment models.
- Support for multiple P2P and P2MP deployments on the same physical interface.
- Support for 128- and 256-bit Advanced Encryption Standard–Galois Counter Mode (AES-GCM) encryption for data packets.
- Support for 128- and 256-bit Advanced Encryption Standard-Cipher-based Message Authentication Code (AEC-CMAC) encryption for control packets.
- Support for VLAN tag in the clear option to enable Carrier Ethernet Service Multiplexing.
- Support for coexisting of MACsec and Non-MACsec subinterfaces.
- Support for configurable Extensible Authentication Protocol over LAN (EAPoL) destination address.
- Support for configurable option to change the EAPoL Ethernet type.
- Support for configurable replay protection window size to accommodate packet reordering in the service provider network.

Best Practices for Implementing WAN MACsec and MKA Support Enhancements

- Ensure basic Layer 2 Ethernet connectivity is established and verified before attempting to enable MACsec. Basic ping between the customer edge devices must work.
- When you are configuring WAN MACsec for the first time, ensure that you have out of band connectivity to the remote site to avoid locking yourself out after enabling MACsec, if the session fails to establish.
- We recommend that you configure the **access-control should-secure** command while enabling MACsec for the first time and subsequently remove the command to change to default **access-control must-secure**, once the session establishment is successful, unless it is needed for migration.
- We recommend that you configure an interface MTU, adjusting it for MACsec overhead, for example, 32 bytes. Although MACsec encryption and decryption occurs at the physical level and MTU is size does not effect the source or destination router, it may effect the intermediate service provider router. Configuring an MTU value at the interface allows for MTU negotiation that includes MACsec overhead.

MKA Policy Inheritance

On WAN routers, MKA policy is inherited and also it has a default value. When a new session is started, the following rules apply:

- If an MKA policy is configured on a subinterface, it will be applied when an MKA session is started.
- If an MKA policy is not configured on a subinterface, a policy that is configured on the physical interface is be applied at session start.
- If a MKA policy is not configured on a subinterface or physical interface, default policy is applied at session start.

Key Lifetime and Hitless Key Rollover

A MACsec key chain can have multiple pre-shared keys (PSK) each configured with a key id and an optional lifetime. A key lifetime specifies at which time the key expires. In the absence of a lifetime configuration, the default lifetime is unlimited. When a lifetime is configured, MKA rolls over to the next configured pre-shared key in the key chain after the lifetime is expired. Time zone of the key can be local or UTC. Default time zone is UTC.

Use the **key chain** name **macsec** to configure the MACsec key chain.

You can Key rolls over to the next key within the same key chain by configuring a second key in the key chain and configuring a lifetime for the first key. When the lifetime of the first key expires, it automatically rolls over to the next key in the list. If the same key is configured on both sides of the link at the same time, then the key rollover is hitless, that is, key rolls over without traffic interruption.



Note

The lifetime of the keys need to be overlapped in order to achieve hitless key rollover.

Encryption Algorithms for Protocol Packets

Cryptographic Algorithm selection for MKA control protocol packets encryption is as follows:

- Cryptographic Algorithm to encrypt MKA control protocol packets is configured as part of the key chain. There can be only one cryptographic algorithm configured per key chain.
- A key server uses the configured MKA cryptographic algorithm from the key chain that is used.
- All nonkey servers must use the same cryptographic algorithm as the key server.

If an MKA cryptographic algorithm is not configured, a default cryptographic algorithm of AES-CMAC-128 (Cipher-based Message Authentication Code with 128-bit Advanced Encryption Standard) is used.

Encryption algorithm for Data packets:

Encryption algorithm for MKA Control packets

```
key chain <name> macsec
key 01
key-string <Hex string>
cryptographic-algorithm [aes-256-cmac | aes-128-cmac]
```

It is recommended to change data packets cipher suite in the key server for the cipher suite rollover to be seamless, if the nonkey servers have the same cipher-suite configured in the list or is with default configuration.

Access Control Option for Smoother Migration

When MACsec is enabled on an interface, the entire interface traffic is secured, by default. MACsec does not allow any unencrypted packets to be transmitted or received from the same physical interface. However, to enable MACsec on selected subinterfaces, an additional Cisco proprietary extension has been implemented to allow unencrypted packets to be transmitted or received from the same physical interface.

Use the **macsec access-control** {**must-secure** | **should-secure**} command to control the behavior of unencrypted packets.

- The **should-secure** keyword allows unencrypted packets from the physical interface or subinterfaces to be transmitted or received.
- The **must-secure** keyword does not allow unencrypted packets from physical interface or subinterfaces to be transmitted or received. All such packets are dropped except for MKA control protocol packets
- If MACsec is enabled only on selected subinterfaces, configure the should-secure keyword option on the corresponding interface.

The default configuration for MACsec on subinterfaces is **macsec access-control must-secure**. This option is enabled by default when the **macsec** command is configured on an interface.



Note

The **macsec access-control should-secure** command can be configured only at the interface level and not the subinterface. Configuring this command allows unencrypted traffic on a secured MACsec session.



Note

For non-MACsec subinterface, you must configure the **should-secure** option for traffic to pass.

Extensible Authentication Protocol over LAN Destination Address

Before establishing a MACsec secure session, MKA (MACsec Key Agreement) is used as the control protocol. MKA selects the cipher suite to be used for encryption and to exchange the required keys and parameters between peers.

MKA uses Extensible Authentication Protocol over LAN (EAPoL) as the transport protocol to transmit MKA messages. By default, EAPoL uses a destination multicast MAC address of 01:80:c2:00:00:03 to multicast packets to multiple destinations. EAPoL is a standards-based protocol and other authentication mechanisms

such as IEEE 802.1X also use the same protocol. Devices in the service provider cloud might consume this packet (based on the destination multicast MAC address), and try to process the EAPoL packet and eventually drop the packet. This causes MKA session to fail.

Use the **eapol destination-address** command to change the destination MAC address of an EAPoL packet that is transmitted on an interface towards the service provider. This ensures that the service provider tunnels the packet like any other data packet instead of consuming them.



Note

The EAPoL destination address can be configured independently on either physical or subinterface level. If it is configured on the physical interface, it is automatically inherited by the subinterfaces. Explicit configuration on the subinterface overrides the inherited value or policy for that subinterface.

Replay Protection Window Size

Replay protection is a feature provided by MACsec to counter replay attacks. Each encrypted packet is assigned a unique sequence number and the sequence is verified at the remote end. Frames transmitted through a Metro Ethernet service provider network are highly susceptible to reordering due to prioritization and load balancing mechanisms used within the network.

A replay window is necessary to support use of MACsec over provider networks that reorder frames. Frames within the window can be received out of order, but are not replay protected. The default window size is set to 64. Use the **macsec replay-protection window-size** command to change the replay window size. The range for window size is 0 to 4294967295.

The replay protection window may be set to zero to enforce strict reception ordering and replay protection.



Note

A replay protection window can be configured independently on either physical interface or subinterface. If it is configured on the physical interface, it is automatically inherited by the subinterfaces. Explicit configuration on subinterface overrides the inherited value or policy for that sub-interface.

How to Configure WAN MACsec and MKA Support Enhancements

Configuring MKA

The MACsec Key Agreement (MKA) enables configuration and control of keying parameters. Perform the following task to configure MKA.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.

	Command or Action	Purpose
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	mka policy policy-name	Configures an MKA policy.
	Example:	
	Router(config)# mka policy MKAPolicy	
Step 4	include-icv-indicator	(Optional) Includes ICV indicator in MKPDU.
	Example:	
	<pre>Device(config-mka-policy)# include-icv-indicator</pre>	
Step 5	key-server priority key-server-priority	(Optional) Configures MKA key server priority.
	Example:	
	Router(config-mka-policy)# key-server priority 200	
Step 6	macsec-cipher-suite {gcm-aes-128	(Optional) Configures cipher suite(s) for secure
	gcm-aes-256}	association key (SAK) derivation. Each of the cipher suite options can be repeated only once,
	Example:	but they can be used in any order.
	Router(config-mka-policy)# macsec-cipher-suite gcm-aes-128	
	gcm-aes-256	
Step 7	sak-rekey interval interval	(Optional) Sets the SAK rekey interval (in
	Example:	seconds). The range is from 30 to 65535, a the default value is 0. The SAK rekey time
	Device(config-mka-policy)# sak-rekey interval 30	does not start by default until it is configured.
		 To stop the SAK rekey timer, use the no sak-rekey interval command under the defined MKA policy.
Step 8	confidentiality-offset value	(Optional) Configures confidentiality offset for
	Example:	MACsec operation.
	Router(config-mka-policy)# confidentiality-offset 30	
Step 9	end	Returns to privileged EXEC mode.
	Example:	
	Router(config-mka-policy)# end	

Configuring MKA Pre-Shared Key

Perform the following task to configure MACsec Key Agreement (MKA) pre-shared key.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	Key chain key-chain-name [macsec]	Configures a key chain and enters keychain
	Example:	configuration mode.
	Router(config) # Key chain keychain1 macsec	
Step 4	key hex string	Configures a key and enters keychain key
	Example:	configuration mode.
	Router(config-keychain)# key 9ABCD	
Step 5	cryptographic-algorithm {gcm-aes-128 gcm-aes-256}	Set cryptographic authentication algorithm.
	Example:	
	Router(config-keychain-key)# cryptographic-algorithm gcm-aes-128	
Step 6	key-string {[0 6] <i>pwd-string</i> 7 <i>pwd-string</i> }	Sets the password for a key string.
	Example:	
	Router(config-keychain-key)# key-string 0 pwd	
Step 7	lifetime local {{day month year duration seconds}	Sets the lifetime for a key string. The range you can specify for the duration is between 1 and
	Example:	864000 seconds.
	Device(config-keychain-key)# lifetime local 16:00:00 Nov 9 2014 duration 6000	
Step 8	end	Returns to privileged EXEC mode.
	Example:	
	Router(config-keychain-key)# end	

Configuring an Option to Change the EAPoL Ethernet Type

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface type number	Enters interface configuration mode.
	Example:	
	<pre>Router(config)# interface GigabitEthernet 0/0/1</pre>	
Step 4	eapol eth-type	Configures an ethernet type (Hexadecimal) for
	Example:	the EAPoL Frame on the interface.
	Router(config-if)# eapol eth-type 876F	
Step 5	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.
	Router(config-if)# exit	

Sample Configuration for Point-to-Point WAN MACsec

Example: Port Based WAN MACsec

Device1:

Device2:

Example: VLAN Based WAN MACsec

Device1:

```
configure terminal
   key chain test128 macsec
   kev 1111
  cryptographic-algorithm aes-128-cmac
  exit
  mka policy test
  macsec-cipher-suite gcm-aes-128 gcm-aes-256
  interface GigabitEthernet0/0/0
  eapol destination-address broadcast-address
  mka policy test
  macsec dot1q-in-clear 1
  interface GigabitEthernet0/0/0.1
  encapsulation dot1q 10
  ip address 1.1.1.1 255.255.255.0
  mka pre-shared-key key-chain test128
   macsec
   exit
```

Device2:

```
macsec dot1q-in-clear 1
interface GigabitEthernet0/0/0.1
encapsulation dot1q 10
ip address 1.1.1.2 255.255.255.0
mka pre-shared-key key-chain test128
macsec
exit
```

Sample Show Command Output for Port Based WAN MACsec

#show mka sessions

```
Total MKA Sessions..... 1
Secured Sessions... 1
Pending Sessions... 0
```

Interface	Local-TxSCI	Policy-Name	Inherited	Key-Server
Port-ID	Peer-RxSCI	MACsec-Peers	Status	CKN
======================================	b08b.d071.86a0/0007	test	NO	YES
7	b08b.d079.8a10/0007	1	Secured	1111

#show mka sessions detail

```
MKA Detailed Status for MKA Session
Status: SECURED - Secured MKA Session with MACsec
Local Tx-SCI..... b08b.d071.86a0/0007
Interface MAC Address.... b08b.d071.86a0
MKA Port Identifier..... 7
Interface Name..... GigabitEthernet0/0/0
Audit Session ID.....
CAK Name (CKN)..... 1111
Member Identifier (MI)... 58D1ED5150ED8811970C4DB9
Message Number (MN)..... 18
EAP Role..... NA
Key Server..... YES
MKA Cipher Suite..... AES-128-CMAC
Latest SAK Status..... Rx & Tx
Latest SAK AN..... 0
Latest SAK KI (KN)..... 58D1ED5150ED8811970C4DB900000001 (1)
Old SAK Status..... FIRST-SAK
Old SAK AN..... 0
Old SAK KI (KN)..... FIRST-SAK (0)
SAK Transmit Wait Time... Os (Not waiting for any peers to respond)
SAK Retire Time...... Os (No Old SAK to retire)
SAK Rekey Time..... Os (SAK Rekey interval not applicable)
MKA Policy Name..... test
Key Server Priority..... 0
Delay Protection..... NO
Delay Protection Timer..... Os (Not enabled)
```

```
Confidentiality Offset... 0
Algorithm Agility..... 80C201
SAK Rekey On Live Peer Loss..... NO
Send Secure Announcement.. DISABLED
SCI Based SSCI Computation.... NO
SAK Cipher Suite...... 0080C20001000001 (GCM-AES-128)
MACsec Capability...... 3 (MACsec Integrity, Confidentiality, & Offset)
MACsec Desired..... YES
# of MACsec Capable Live Peers..... 1
# of MACsec Capable Live Peers Responded.. 1
Live Peers List:
                                                   KS RxSA
 MI
                        MN
                                  Rx-SCI (Peer)
                                                                          SSCI
                                                     Priority Installed
 5225C3DE8DD5F35A3B55830C 53
                                   b08b.d079.8a10/0007 0
Potential Peers List:
                                                     KS
                        MN
                                  Rx-SCI (Peer)
                                                              RxSA
                                                                            SSCI
                                                      Priority Installed
Dormant Peers List:
                                   Rx-SCI (Peer) KS RxSA
 MI
                                                     Priority Installed
```

#show macsec statistics interface gigabitEthernet 0/0/0

```
MACsec Statistics for GigabitEthernet0/0/0
 SecY Counters
 Ingress Untag Pkts:
 Ingress No Tag Pkts:
 Ingress Bad Tag Pkts:
                         Ω
  Ingress Unknown SCI Pkts: 0
  Ingress No SCI Pkts:
 Ingress Overrun Pkts:
 Ingress Validated Octets: 0
 Ingress Decrypted Octets: 966
 Egress Untag Pkts: 1
  Egress Too Long Pkts:
                          0
 Egress Protected Octets: 0
 Egress Encrypted Octets: 1387
 Controlled Port Counters
                          1086
 IF In Octets:
 IF In Packets:
                          1.0
 IF In Discard:
                         0
 IF In Errors:
                         0
 IF Out Octets:
                        1519
 IF Out Packets:
                          11
 IF Out Errors:
                          0
 Transmit SC Counters (SCI: B08BD07186A00007)
 Out Pkts Protected: 0
 Out Pkts Encrypted:
                          11
 Transmit SA Counters (AN 0)
 Out Pkts Protected:
                        11
 Out Pkts Encrypted:
```

```
Receive SA Counters (SCI: B08BD0798A100007 AN 0)
In Pkts Unchecked:
                         Ω
In Pkts Delayed:
In Pkts OK:
                         10
In Pkts Invalid:
                         0
 In Pkts Not Valid:
                          0
In Pkts Not using SA:
                          Ω
In Pkts Unused SA:
                          0
In Pkts Late:
                          0
```

Sample Show Command Output for VLAN Based WAN MACsec

#show mka sessions

```
Total MKA Sessions..... 1
Secured Sessions... 1
Pending Sessions... 0
```

Interface	Local-TxSCI	Policy-Name	Inherited	Key-Server
Port-ID	Peer-RxSCI	MACsec-Peers	Status	CKN
Gi0/0/0.1	b08b.d071.86a0/0024	test	YES	YES
36	b08b.d079.8a10/001a	1	Secured	1111

#show mka sessions detail

```
MKA Detailed Status for MKA Session
______
Status: SECURED - Secured MKA Session with MACsec
Local Tx-SCI..... b08b.d071.86a0/0024
Interface MAC Address.... b08b.d071.86a0
MKA Port Identifier..... 36
Interface Name..... GigabitEthernet0/0/0.1
Audit Session ID.....
CAK Name (CKN)..... 1111
Member Identifier (MI)... 920AF42A7C0F5D2BDC0CBB99
Message Number (MN)..... 35
EAP Role..... NA
Key Server..... YES
MKA Cipher Suite..... AES-128-CMAC
Latest SAK Status..... Rx & Tx
Latest SAK KI (KN)..... 920AF42A7C0F5D2BDC0CBB9900000002 (2)
Old SAK Status..... No Rx, No Tx
Old SAK AN..... 0
Old SAK KI (KN)..... RETIRED (1)
SAK Transmit Wait Time... Os (Not waiting for any peers to respond)
SAK Retire Time...... 0s (No Old SAK to retire)
SAK Rekey Time...... 0s (SAK Rekey interval not applicable)
MKA Policy Name..... test (inherited)
Key Server Priority..... 0
Delay Protection..... NO
Delay Protection Timer..... 0s (Not enabled)
```

```
Confidentiality Offset... 0
Algorithm Agility..... 80C201
SAK Rekey On Live Peer Loss..... NO
Send Secure Announcement.. DISABLED
SCI Based SSCI Computation.... NO
SAK Cipher Suite...... 0080C20001000001 (GCM-AES-128)
MACsec Capability...... 3 (MACsec Integrity, Confidentiality, & Offset)
MACsec Desired..... YES
# of MACsec Capable Live Peers..... 1
# of MACsec Capable Live Peers Responded.. 1
Live Peers List:
                              Rx-SCI (Peer)
                                               KS RxSA
                                                                  SSCI
 MΤ
                      MN
                                               Priority Installed
 E500D4C281BE01C8777901D4 18
                              b08b.d079.8a10/001a 0
                                                       YES
Potential Peers List:
                                               KS RxSA
                                                                  SSCI
 MΤ
                     MN
                              Rx-SCI (Peer)
                                                Priority Installed
 ______
Dormant Peers List:
 MΙ
                      MN
                               Rx-SCI (Peer)
                                                KS
                                                       RxSA
                                                                   SSCT
                                               Priority Installed
```

#show macsec statistics interface gigabitEthernet 0/0/0.1

```
MACsec Statistics for GigabitEthernet0/0/0.1
 SecY Counters
 Ingress Untag Pkts:
 Ingress No Tag Pkts:
 Ingress Bad Tag Pkts:
 Ingress Unknown SCI Pkts: 0
  Ingress No SCI Pkts: 0
  Ingress Overrun Pkts:
 Ingress Validated Octets: 0
 Ingress Decrypted Octets: 4038
                       1
 Egress Untag Pkts:
                         0
 Egress Too Long Pkts:
  Egress Protected Octets: 0
 Egress Encrypted Octets: 4476
 Controlled Port Counters
 IF In Octets:
                         4926
                         74
 IF In Packets:
 IF In Discard:
                         0
 IF In Errors:
                         0
                        5460
 IF Out Octets:
                        82
 IF Out Packets:
 IF Out Errors:
 Transmit SC Counters (SCI: B08BD07186A00024)
 Out Pkts Protected: 0
 Out Pkts Encrypted:
                         82
 Transmit SA Counters (AN 1)
 Out Pkts Protected: 0
 Out Pkts Encrypted:
                         82
 Receive SA Counters (SCI: B08BD0798A10001A AN 1)
```

⊥n	Pkts	Unchecked:	Ü
In	Pkts	Delayed:	0
Ιn	Pkts	OK:	7
In	Pkts	Invalid:	0
In	Pkts	Not Valid:	0
Ιn	Pkts	Not using SA:	0
In	Pkts	Unused SA:	0
Ιn	Pkts	Late:	0

Configuring IPv6 First Hop Security

- IPv6 First Hop Security Overview, on page 283
- Configuring an IPv6 DHCP Guard Policy, on page 284
- Configuring an IPv6 Router Advertisement Guard Policy, on page 286

IPv6 First Hop Security Overview

First Hop Security in IPv6 (FHS IPv6) is a set of IPv6 security features, whose policies can be attached to an interface or a VLAN. The following IPv6 policies are supported:

- DHCPv6 Guard
- IPv6 Router Advertisement (RA) Guard

Overview of DHCPv6 Guard

The DHCPv6 Guard feature blocks reply and advertisement messages that come from unauthorized DHCPv6 servers and relay agents. IPv6 DHCP guard can prevent forged messages from being entered in the binding table and block DHCPv6 server messages when they are received on ports that are not explicitly configured as facing a DHCPv6 server or DHCP relay. To use this feature, configure a policy and attach it to an interface or a VLAN.

To debug DHCP guard packets, use the following privileged EXEC command.

debug ipv6 snooping dhcp-guard [filter < name >] [interface < interface-id >] [vlan < vlanid >]

Restrictions of DHCPv6 Guard

The DHCPv6 guard feature is not supported on EtherChannel ports.

Overview of IPv6 RA Guard

The IPv6 Router Advertisement (RA) guard feature enables the network administrator to block or reject unwanted or rogue RA guard messages that arrive at the network device platform. RAs are used by devices to announce themselves on the link. The RA Guard feature analyzes the RAs and filters out bogus RAs sent by unauthorized devices. In host mode, all router advertisement and router redirect messages are disallowed on the port. The RA guard feature compares configuration information on the Layer 2 device with the

information found in the received RA frame. Once the Layer 2 device has validated the content of the RA frame and router redirect frame against the configuration, it forwards the RA to its unicast or multicast destination. If the RA frame content is not validated, the RA is dropped.

To debug RA guard packets, use the following privileged EXEC command.

debug ipv6 snooping raguard [filter <name>] [interface <interface-id>] [vlan <vlanid>]

Limitations and Restrictions of IPv6 RA Guard

- The IPv6 RA Guard feature does not offer protection in environments where IPv6 traffic is tunneled.
- This feature is supported only in hardware when the ternary content addressable memory (TCAM) is programmed.
- This feature can be configured on a switch port interface in the ingress direction.
- This feature supports host mode and router mode.
- This feature is supported only in the ingress direction; it is not supported in the egress direction.
- This feature is not supported on EtherChannel and EtherChannel port members.
- This feature is not supported on trunk ports with merge mode.
- This feature is supported on auxiliary VLANs and private VLANs (PVLANs). In the case of PVLANs, primary VLAN features are inherited and merged with port features.
- Packets dropped by the IPv6 RA Guard feature can be spanned.
- If the **platform ipv6 acl icmp optimize neighbor-discovery** command is configured, the IPv6 RA Guard feature cannot be configured and an error message will be displayed. This command adds default global Internet Control Message Protocol (ICMP) entries that will override the RA guard ICMP entries.

Configuring an IPv6 DHCP Guard Policy

Beginning in privileged EXEC mode, follow these steps to configure an IPv6 DHCP (DHCPv6) Guard policy:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	<pre>ipv6 dhcp guard policy policy-name Example: Router(config) # ipv6 dhcp guard policy policy1</pre>	Specifies the DHCPv6 Guard policy name and enters DHCPv6 Guard Policy configuration mode.
Step 4	<pre>device-role {client monitor server} Example: Router(config-dhcp-guard) # device-role server</pre>	(Optional) Filters out DHCPv6 replies and DHCPv6 advertisements on the port that are not from a device of the specified role. Default is client . • client —Default value, specifies that the
		attached device is a client. Server messages are dropped on this port. • server—Specifies that the attached device is a DHCPv6 server. Server messages are allowed on this port.
Step 5	<pre>trusted-port Example: Router(config-dhcp-guard) # trusted-port</pre>	(Optional) trusted-port —Sets the port to a trusted mode. No further policing takes place on the port. Note If you configure a trusted port then the device-role option is not available.
Step 6	<pre>end Example: Router(config-dhcp-guard) # end</pre>	Exits DHCPv6 Guard Policy configuration mode and returns to privileged EXEC mode.
Step 7	<pre>show ipv6 dhcp guard policy_name Example: Router# show ipv6 dhcp guard policy policy1</pre>	(Optional) Displays the configuration of the IPv6 DHCP guard policy. Omitting the <i>policy_name</i> variable displays all DHCPv6 policies.

Attaching an IPv6 DHCP Guard Policy to an Interface or a VLAN

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	

	Command or Action	Purpose
	Router# configure terminal	
Step 3	interface type number	Specifies an interface type and identifier, and
	Example:	enters interface configuration mode.
	Router(config)# interface gigabitethernet 0/1/0	
Step 4	ipv6 dhcp guard [attach-policy policy_name]	Attaches the DHCP Guard policy to the
	Example:	interface or the specified VLAN.
	Router(config-if)# ipv6 dhcp guard attach-policy policy1	
Step 5	end	Exits interface configuration mode and returns
	Example:	to privileged EXEC mode.
	Router(config-if)# end	
Step 6	show ipv6 dhcp guard policy policy_name	(Optional) Displays the policy configuration as
	Example:	well as all the interfaces where the policy is applied.
	Router# show ipv6 dhcp guard policy1	арриса.

Configuring an IPv6 Router Advertisement Guard Policy

Beginning in privileged EXEC mode, follow these steps to configure an IPv6 Router Advertisement policy:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	ipv6 nd raguard policy policy-name	Specifies the RA guard policy name and enters
	Example:	RA guard policy configuration mode.
	Router(config)# ipv6 nd raguard policy example_policy	
Step 4	device-role {host monitor router switch}	Specifies the role of the device attached to the
	Example:	port. The default is host .

	Command or Action	Purpose
	Router(config-nd-raguard)# device-role switch	For a network with both host-facing ports and router-facing ports, along with a RA guard policy configured with device-role host on host-facing ports or vlan, it is mandatory to configure a RA guard policy with device-role router on router-facing ports to allow the RA Guard feature to work properly.
Step 5	hop-limit {maximum minimum} value	Enables filtering of Router Advertisement
	Example: Router(config-nd-raguard) # hop-limit maximum 33	messages by the Hop Limit value. A rogue RA message may have a low Hop Limit value (equivalent to the IPv4 Time to Live) that when accepted by the host, prevents the host from generating traffic to destinations beyond the rogue RA message generator. An RA message with an unspecified Hop Limit value is blocked.
		(1–255) Range for Maximum and Minimum Hop Limit values.
		If not configured, this filter is disabled. Configure minimum to block RA messages with Hop Limit values lower than the value you specify. Configure maximum to block RA messages with Hop Limit values greater than the value you specify.
Step 6	managed-config-flag {off on} value	Enables filtering of Router Advertisement
	Example: Router(config-nd-raguard)# managed-config-flag on	messages by the managed address configuration, or "M" flag field. A rouge RA message with an M field of 1 can cause a host to use a rogue DHCPv6 server. If not configured, this filter is disabled.
		On—Accepts and forwards RA messages with an M value of 1, blocks those with 0.
		Off —Accepts and forwards RA messages with an M value of 0, blocks those with 1.
Step 7	other-config-flag {on off}	(Optional) Enables verification of the
	Example:	advertised "other" configuration parameter.
	<pre>Device(config-ra-guard)# other-config-flag on</pre>	

	Command or Action	Purpose
Step 8	router-preference maximum {high medium low}	Enables filtering of Router Advertisement messages by the router preference flag. If not configured, this filter is disabled.
	<pre>Example: Router(config-nd-raguard)# router-preference maximum high</pre>	high—Accepts RA messages with the router preference set to high, medium, or low.
		• medium—Blocks RA messages with the router preference set to high.
		• low—Blocks RA messages with the router preference set to medium and high.
Step 9	match {ipv6 access-list list ra prefix-list list}	Matches a specified prefix list or access list.
	Example:	
	<pre>Router(config-nd-raguard)# match ipv6 access-list example_list</pre>	
Step 10	<pre>trusted-port Example: Router(config-nd-raguard)# trusted-port</pre>	When configured as a trusted port, all attached devices are trusted, and no further message verification is performed.
Step 11	<pre>end Example: Router(config-nd-raguard) # end</pre>	Exits RA Guard policy configuration mode and returns to privileged EXEC mode.
Step 12	<pre>show ipv6 nd raguard policy policy_name Example: Router# show ipv6 nd raguard policy example_policy</pre>	(Optional)—Displays the ND guard policy configuration.

Attaching an IPv6 Router Advertisement Guard Policy to an Interface or a VLAN

Beginning in privileged EXEC mode, follow these steps to attach an IPv6 Router Advertisement policy to an interface or to VLANs on the interface :

	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	Enter global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	interface type number	Specifies an interface type and identifier; enters
	Example:	the interface configuration mode.
	Router(config)# interface gigabitethernet 0/1/1	
Step 4	ipv6 nd raguard [attach-policy policy_name]	Attaches the Neighbor Discovery Inspection
	Example:	policy to the interface or the specified VLANs on that interface. The default policy is attached
	Router(config-if)# ipv6 nd raguard attach-policy example_policy Router(config-vlan-config)# ipv6 nd raguard attach-policy example_policy	if the attach-policy option is not used.
Step 5	end	Exits interface configuration mode and returns
	Example:	to privileged EXEC mode.
	Router(config-if)# end	

Attaching an IPv6 Router Advertisement Guard Policy to an Interface or a VLAN



Configuring IP Device Tracking

This chapter provides details about configuring IP Device Tracking (IPDT) on the IR8340 Router.

- Information About IP Device Tracking, on page 291
- Overview of SISF-Based Device Tracking, on page 292
- Options to Enable SISF-Based Device Tracking, on page 292
- How to Configure SISF-Based Device Tracking, on page 293

Information About IP Device Tracking

The main IPDT task is to keep track of connected hosts (association of MAC and IP address). In order to do this, it sends unicast Address Resolution Protocol (ARP) probes with a default interval of 30 seconds; these probes are sent to the MAC address of the host connected on the other side of the link, and use Layer 2 (L2) as the default source the MAC address of the physical interface out of which the ARP goes and a sender IP address of 0.0.0.0, based on the ARP Probe definition listed in RFC 5227.

In this document, the term 'ARP Probe' is used to refer to an ARP Request packet, broadcast on the local link, with an all-zero 'sender IP address'. The 'sender hardware address' MUST contain the hardware address of the interface sending the packet. The 'sender IP address' field MUST be set to all zeroes, to avoid polluting ARP caches in other hosts on the same link in the case where the address turns out to be already in use by another host. The 'target IP address' field MUST be set to the address being probed. An ARP Probe conveys both a question ("Is anyone using this address?") and an implied statement ("This is the address I hope to use.").

The purpose of IPDT is for the switch to obtain and maintain a list of devices that are connected to the switch via an IP address. The probe does not populate the tracking entry; it is simply used in order to maintain the entry in the table after it is learned through an ARP request/reply from the host.

IP ARP Inspection is enabled automatically when IPDT is enabled; it detects the presence of new hosts when it monitors ARP packets. If dynamic ARP inspection is enabled, only the ARP packets that it validates are used in order to detect new hosts for the Device Tracking table.

IP DHCP Snooping, if enabled, detects the presence or removal of new hosts when DHCP assigns or revokes their IP addresses.

IPDT is a feature that has always been available. However, on more recent Cisco IOS releases, its interdependencies are enabled by default (see Cisco bug ID CSCuj04986). It can be extremely useful when its database of IP/MAC hosts associations is used in order to populate the source IP of dynamic Access Control Lists (ACLs), or to maintain a binding of an IP address to a security group tag.

The ARP probe is sent under two circumstances:

- The link associated with a current entry in the IPDT database moves from a DOWN to an UP state, and the ARP entry has been populated.
- A link already in the UP state that is associated with an entry in the IPDT database has an expired probe interval.

Overview of SISF-Based Device Tracking

The Switch Integrated Security Features based (SISF-based) device tracking feature is part of the suite of first-hop security features.

The main role of the feature is to track the presence, location, and movement of end-nodes in the network. SISF snoops traffic received by the switch, extracts device identity (MAC and IP address), and stores them in a binding table. Many features, such as, Cisco TrustSec, IEEE 802.1X, LISP, and web authentication depend on the accuracy of this information to operate properly.

SISF-based device tracking supports both IPv4 and IPv6.

Even with the introduction of SISF-based device tracking, the legacy device tracking CLI (IP Device Tracking (IPDT) and IPv6 Snooping CLI) continues to be available. When you bootup the switch, the set of commands that is available depends on existing configuration, and only one of the following is available:

- · SISF-based device tracking CLI, or
- IPDT and IPv6 Snooping CLI

SISF-based device tracking can be enabled manually (by using **device-tracking** commands), or programmatically (which is the case when providing device tracking services to other features).

Options to Enable SISF-Based Device Tracking

SISF-based device tracking is disabled by default.

You can enable it by defining a device tracking policy and attaching the policy to a specific target.



Note

The target could be an interface or a VLAN.

Manually Enabling SISF-Based Device Tracking

• Option 1: Apply the **default** device tracking policy to a target.

Enter the **device-tracking** command in the interface configuration mode or in the VLAN configuration mode. The system then attaches the **default** policy it to the interface or VLAN.



Note

The **default** policy is a built-in policy with default settings; you cannot change any of the attributes of the **default** policy. In order to be able to configure device tracking policy attributes you must create a custom policy. See *Option 2: Create a custom policy with custom settings*.

• Option 2: Create a custom policy with custom settings.

Enter the device-tracking policy command in global configuration mode and enter a custom policy name. The system creates a policy with the name you specify. You can then configure the available settings, in the device tracking configuration mode (config-device-tracking), and attach the policy to a specified target.

Programmatically Enabling SISF-Based Device Tracking

Some features rely on device tracking and utilize the trusted database of binding entries that SISF-based device tracking builds and maintains. These features, also called device tracking clients, enable device tracking programmatically (create and attach the device tracking policy).



Note

The exceptions here are IEEE 802.1X, web authentication, Cisco TrustSec, and IP Source Guard (IPSG) - they also rely on device tracking, but they do not enable it. For these device tracking clients, you must enter the **ip dhcp snooping vlan** vlan command, to programmatically enable device tracking on a particular target.

Note the following about programmatically enabling SISF-based device tracking:

- A device tracking client requires device tracking to be enabled.
- There are several device tracking clients, therefore, multiple programmatic policies could be created. The settings of each policy differ depending on the device tracking client that creates the policy.
- The policy that is created, and its settings, are system-defined.
- Configurable policy attributes are available in the device tracking configuration mode (config-device-tracking) and vary from one release to another. If you try to modify an attribute that is not configurable, the configuration change is rejected and an error message is displayed.

How to Configure SISF-Based Device Tracking

Manually Enabling SISF-Based Device Tracking

Applying the Default Device Tracking Policy to a Target

Beginning in privileged EXEC mode, follow these steps to apply the default device tracking policy to an interface or VLAN:

Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	Specify an interface or a VLAN.	interface type number—Specifies the interface
	• interface type number	and enters interface configuration mode. The
	• vlan configuration vlan_list	device tracking policy will be attached to the specified interface.
	Example:	vlan configuration vlan_list—Specifies the
	Device (config) # interface gigabitethernet 0/1/0	VLANs and enters VLAN feature configuration
	07170 OR	mode. The device tracking policy will be attached to the specified VLAN.
	Device (config) # vlan configuration 100	attached to the specified VLAN.
Step 4	device-tracking	Enables SISF-based device tracking and
	Example:	attaches the default policy it to the interface or VLAN.
	Device(config-if)# device-tracking	
	OR Device(config-vlan-config)#	The default policy is a built-in policy with default settings; none of the attributes of the
	device-tracking	default policy can be changed.
Step 5	end	Exits interface configuration mode and returns
	Example:	to privileged EXEC mode.
	Device(config-if)# end	Exits VLAN feature configuration mode and
	OR Device (config-vlan-config) # end	returns to privileged EXEC mode.
	-	
Step 6	show device-tracking policy policy-name	Displays device-tracking policy configuration, and all the targets it is applied to.
	Example:	and an the targets it is applied to.
	Device# show device-tracking policy default	

Creating a Custom Device Tracking Policy with Custom Settings

Beginning in privileged EXEC mode, follow these steps to create and configure a device tracking policy:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.

	Command or Action	Purpose
	Device> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	[no] device-tracking policy policy_name	Creates the policy and enters device-tracking
	Example:	configuration mode.
	<pre>Device(config) # device-tracking policy example_policy</pre>	
Step 4	[data-glean default destination-glean device-role distribution-switch exit limit no prefix-glean protocol security-level tracking trusted-port vpc]	Enter the question mark (?) at the system prompt to obtain a list of available options in this mode. You can configure the following for both IPv4 and IPv6:
	<pre>Example: Device(config-device-tracking)# security-level glean</pre>	• (Optional) data-glean — Enables learning of addresses from a data packet snooped from a source inside the network and populates the binding table with the data traffic source address. Enter one of these options:
		log-only —Generates a syslog message upon data packet notification
		• recovery —Uses a protocol to enable binding table recovery. Enter NDP or DHCP .
		• (Optional) default —Sets the policy attribute to its default value. You can set these policy attributes to their default values: data-glean, destination-glean, device-role, limit, prefix-glean, protocol, security-level, tracking, trusted-port.
		• (Optional) destination-glean —Populates the binding table by gleaning data traffic destination address. Enter one of these options:
		• log-only —Generates a syslog message upon data packet notification
		• recovery —Uses a protocol to enable binding table recovery. Enter DHCP
		• (Optional) device-role —Sets the role of

the device attached to the port. It can be a

 Command or Action	Purpose
	node or a switch. Enter one of these options:
	• node —Configures the attached device as a node. This is the default option.
	• switch —Configures the attached device as a switch.
	• (Optional) distribution-switch —Although visible on the CLI, this option is not supported. Any configuration settings you make will not take effect.
	 exit —Exits the device-tracking policy configuration mode.
	• limit address-count —Specifies an address count limit per port. The range is 1 to 32000.
	• no —Negates the command or sets it to defaults.
	• (Optional) prefix-glean —Enables learning of prefixes from either IPv6 Router Advertisements or from DHCP-PD. You have the following option:
	• (Optional) only —Gleans only prefixes and not host addresses.
	• (Optional) protocol —Sets the protocol to glean; by default, all are gleaned. Enter one of these options:
	• arp [prefix-list name] —Gleans addresses in ARP packets. Optionally, enter the name of prefix-list that is to be matched.
	• dhcp4 [prefix-list name] —Glean addresses in DHCPv4 packets. Optionally, enter the name of prefix-list that is to be matched.
	• dhcp6 [prefix-list <i>name</i>] —Glean addresses in DHCPv6 packets. Optionally, enter the name of prefix-list that is to be matched.
	• ndp [prefix-list name] —Glean addresses in NDP packets.

Command or Action	Purpose
	Optionally, enter the name of prefix-list that is to be matched.
	• udp [prefix-list name] —Although visible on the CLI, this option is not supported. Any configuration settings you make will not take effect.
	• (Optional) security-level —Specifies the level of security enforced by the feature. Enter one of these options:
	• glean —Gleans addresses passively.
	• guard —Inspects and drops un-authorized messages. This is the default.
	• inspect —Gleans and validates messages.
	• (Optional) tracking —Specfies a tracking option. Enter one of these options:
	• disable [stale-lifetime [1-86400-seconds infinite]] —Turns of device-tracking.
	Optionally, you can enter the duration for which the entry is kept inactive before deletion, or keep it permanently inactive.
	• enable [reachable-lifetime [1-86400-seconds infinite]] — Turns on device-tracking.
	Optionally, you can enter the duration for which the entry is kept reachable, or keep it permanently reachable.
	• (Optional) trusted-port —Sets up a trusted port. Disables the guard on applicable targets. Bindings learned through a trusted port have preference over bindings learned through any other port. A trusted port is given preference in case of a collision while making an entry in the table.
	• (Optional) vpc —Although visible on the CLI, this option is not supported. Any

	Command or Action	Purpose
		configuration settings you make will not take effect.
Step 5	end	Exits device-tracking configuration mode and returns to privileged EXEC mode.
	Example:	
	Device(config-device-tracking)# end	
Step 6	show device-tracking policy policy-name	Displays the device-tracking policy
	Example:	configuration.
	Device# show device-tracking policy default	

Attaching a Device Tracking Policy to an Interface

Beginning in privileged EXEC mode, follow these steps to attach a device tracking policy to an interface:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface interface-id	Specifies an interface and enters interface
	Example:	configuration mode.
	Device(config)# interface gigabitethernet 0/1/0	
Step 4	device-tracking attach-policy policy_name	Attaches the device tracking policy to the
	Example:	interface. Device tracking is also supported on EtherChannels.
	<pre>Device(config-if)# device-tracking attach-policy example_policy</pre>	Note SISF based device-tracking policies can be disabled only if they are custom policies. Programmatically created policies can be removed only if the corresponding device-tracking client feature configuration is removed.

	Command or Action	Purpose
Step 5	end	Exits device-tracking configuration mode and
	Example:	returns to privileged EXEC mode.
	Device(config-if)# end	
Step 6	show device-tracking policies	Displays device-tracking policy configuration
	[interfaceinterface-id]	and all the targets it is applied to.
	Example:	
	Device# show device-tracking policies	
	interface gigabitethernet 0/1/0	

Attaching a Device Tracking Policy to a VLAN

Beginning in privileged EXEC mode, follow these steps to attach a device-tracking policy to VLANs across multiple interfaces:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	vlan configuration vlan_list	Specifies an interface and enters interface
	Example:	configuration mode.
	Device(config)# vlan configuration 100	
Step 4	device-tracking attach-policy policy_name	Attaches the device tracking policy to the
	Example:	specified VLANs across all switch interfaces
	Device(config-vlan-config)#	Note SISF based device-tracking
	device-tracking attach-policy example policy	policies can be disabled only if
	example_policy	they are custom policies. Programmatically created policies
		can be removed only if the
		corresponding device-tracking
		client feature configuration is removed.
Step 5	end	Exits device-tracking configuration mode and
	Example:	returns to privileged EXEC mode.
	Device(config-if)# end	

	Command or Action	Purpose
Step 6	show device-tracking policies [vlanvlan-id]	
	Example:	specified VLAN, without exiting the VLAN interface configuration mode.
	Device# show device-tracking policies vlan 100	S

Configuring a Multi-Switch Network to Stop Creating Binding Entries from a Trunk Port

In a multi-switch network, SISF-based device tracking provides the capability to distribute binding table entries between switches running the feature. Binding entries are only created on the switches where the host appears on an access port. No entry is created for a host that appears over a trunk port. This is achieved by configuring a policy with the **trusted-port** and **device-role switch** options, and attaching it to the trunk port.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enter global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	device-tracking policy policy_name	Enters device-tracking policy configuration
	Example:	mode, for the specified policy.
	<pre>Device(config)# device-tracking policy DT_trunk_policy</pre>	
Step 4	device-role switch	Specifies the role of the device attached to the
	Example:	port. Default is node. Enter the device-role switch option to stop the creation of binding
	<pre>Device (config-device-tracking) # device-role switch</pre>	entries for the port.
Step 5	trusted-ports	Sets up a trusted port. Disables the guard on
	Example:	applicable targets. Bindings learned through a
	Device(config-device-tracking)# trusted-port	trusted port have preference over bindings learned through any other port. A trusted port is given preference in case of a collision while making an entry in the table.
Step 6	end	Exits device-tracking policy configuration mode
	Example:	and returns to global configuration mode.
	Device(config-device-tracking)# end	

	Command or Action	Purpose
Step 7	<pre>interface interface-id Example: Device(config) # interface gigabitetherne 0/1/0</pre>	Specifies a trunk interface and enters interface configuration mode.
Step 8	<pre>device-tracking attach-policy policy_name Example: Device(config-if)# device-tracking attach-policy DT_trunk_policy</pre>	Attaches a device tracking policy to the interface or the specified VLANs on the interface.
Step 9	<pre>end Example: Device(config-if)# end</pre>	Exits interface configuration mode and returns to privileged EXEC mode.

Enabling SISF Syslogs

To enable syslogs of binding table events (such as create, delete, or modify entries), the following commands need to be executed:

device-tracking binding logging

If appropriate syslog level (6 - informational) need to be adjusted, execute:

logging console informational

To direct it to buffer:

logging buffered informational

to generate syslogs for MAC and/or IP theft events:

device-tracking logging theft

To generate syslogs for events when any of the SISF features decides to drop the packet for any reason:

device-tracking logging packet drop

to generate syslogs for events related to destination guard events:

device-tracking logging resolution-veto

the following command could be used to enable syslogs for all three event types listed above (but not to binding table events):

device-tracking logging

Example: DHCP Snooping Auto Enabling DT PROGRAMMATIC Policy

configure terminal
device-tracking policy Poo@12345
security-level glean
 device-role node
 limit address-count 10
tracking enable
 end
Switch(confg)#ip dhcp snooping

```
Switch(confg) #ip dhcp snooping vlan 100
Switch(confg) #end
configure terminal
interface Gi0/1/0
device-tracking attach-policy Poo@12345
end
```

```
Use the following show commands to display the status of device tracking:
router#show device-tracking policies
                    Type Policy
PORT Poo@12345
Target
                                               Feature
                                                              Target range
Gi0/1/0
                                               Device-tracking vlan all
                    VLAN DT-PROGRAMMATIC
vlan 100
                                               Device-tracking vlan all
router#
router#show device-tracking policy DT-PROGRAMMATIC
Device-tracking policy DT-PROGRAMMATIC configuration:
security-level glean
device-role node
gleaning from Neighbor Discovery
gleaning from DHCP6
gleaning from ARP
gleaning from DHCP4
NOT gleaning from protocol unkn
limit address-count for IPv4 per mac 1
tracking (downlink only) enable
Policy DT-PROGRAMMATIC is applied on the following targets:
Target
                    Type Policy
                                     Feature
                                                              Target range
vlan 100
                    VLAN DT-PROGRAMMATIC
                                               Device-tracking vlan all
router#
router#show device-tracking policy Poo@12345
Device-tracking policy Poo@12345 configuration:
security-level glean
device-role node
gleaning from Neighbor Discovery
gleaning from DHCP6
 gleaning from ARP
gleaning from DHCP4
 gleaning from protocol unkn
 limit address-count 10
tracking enable
Policy Poo@12345 is applied on the following targets:
Target
                    Type Policy
                                             Feature
                                                             Target range
                                               Device-tracking vlan all
Gi0/1/0
                    PORT Poo@12345
Router#show device-tracking database
Binding Table has 11 entries, 11 dynamic (limit 100000)
Codes: L - Local, S - Static, ND - Neighbor Discovery, ARP - Address Resolution Protocol,
DH4 - IPv4 DHCP, DH6 - IPv6 DHCP, PKT - Other Packet, API - API created
Preflevel flags (prlvl):
0001:MAC and LLA match
                          0002:Orig trunk
                                                     0004:Orig access
0008:Orig trusted trunk
                          0010:Orig trusted access
                                                     0020:DHCP assigned
                          0080:Cert authenticated
0040:Cga authenticated
                                                     0100:Statically assigned
Network Layer Address
                                        Link Laver Address
                                                              Interface vlan
                                                                                    prlvl
                           Time left
     age
             state
ARP 100.1.1.1
                                            ac4a.6763.5a51
                                                                   Gi0/1/10
                                                                              100
0005
       169s
                     REACHABLE 143 s try 0
DH4 100.0.0.14
                                            0013.0100.0004
                                                                   Gi0/1/0
                                                                              100
0024 53s
                     REACHABLE 259 s (31535947 s)
DH4 100.0.0.13
                                            0013.0100.0003
                                                                   Gi0/1/0
                                                                              100
       53s
                     REACHABLE 262 s(31535946 s)
0024
                                                                   Gi0/1/0
DH4 100.0.0.12
                                            0013.0100.0002
                                                                              100
```

REACHABLE 250 s(31535947 s)

0024 52s



Configuring Security for VPNs with IPsec

This chapter describes how to configure basic IPsec VPNs. IPsec is a framework of open standards developed by the IETF. It provides security for the transmission of sensitive information over unprotected networks such as the Internet. IPsec acts at the network layer, protecting and authenticating IP packets between participating IPsec devices ("peers"), such as Cisco routers.



Note

Security threats, as well as the cryptographic technologies to help protect against them, are constantly changing. For more information about the latest Cisco cryptographic recommendations, see the Next Generation Encryption (NGE) white paper.

- Information About Configuring Security for VPNs with IPsec, on page 303
- How to Configure IPsec VPNs, on page 306

Information About Configuring Security for VPNs with IPsec

Supported Standards

Cisco implements the following standards with this feature:

• IPsec—IPsec is a framework of open standards that provides data confidentiality, data integrity, and data authentication between participating peers. IPsec provides these security services at the IP layer; IPsec uses IKE to handle negotiation of protocols and algorithms based on the local policy, and generate the encryption and authentication keys to be used by IPsec. IPsec can be used to protect one or more data flows between a pair of hosts, between a pair of security gateways, or between a security gateway and a host.



Note

The term IPsec is sometimes used to describe the entire protocol of IPsec data services and IKE security protocols, and is also sometimes used to describe only the data services.

• IKE (IKEv1 and IKEv2)—A hybrid protocol that implements Oakley and SKEME key exchanges inside the Internet Security Association and Key Management Protocol (ISAKMP) framework. While IKE is

used with other protocols, its initial implementation is with the IPsec protocol. IKE provides authentication of IPsec peers, negotiates IPsec security associations, and establishes IPsec keys.

The component technologies implemented for IPsec include:



Note

Cisco no longer recommends using DES, 3DES, MD5 (including HMAC variant), and Diffie-Hellman (DH) groups 1, 2 and 5; instead, you should use AES, SHA and DH Groups 14 or higher. For more information about the latest Cisco cryptographic recommendations, see the Next Generation Encryption (NGE) white paper.

- AES—Advanced Encryption Standard. A cryptographic algorithm that protects sensitive, unclassified
 information. AES is a privacy transform for IPsec and IKE and has been developed to replace DES. AES
 is designed to be more secure than DES. AES offers a larger key size, while ensuring that the only known
 approach to decrypt a message is for an intruder to try every possible key. AES has a variable key
 length—the algorithm can specify a 128-bit key (the default), a 192-bit key, or a 256-bit key.
- DES—Data Encryption Standard. An algorithm that is used to encrypt packet data. Cisco software
 implements the mandatory 56-bit DES-CBC with Explicit IV. Cipher Block Chaining (CBC) requires
 an initialization vector (IV) to start encryption. The IV is explicitly given in the IPsec packet. For
 backwards compatibility, Cisco IOS IPsec also implements the RFC 1829 version of ESP DES-CBC.

Cisco IOS also implements Triple DES (168-bit) encryption, depending on the software versions available for a specific platform. Cisco no longer recommends Triple DES (3DES).



Note

Cisco IOS images with strong encryption (including, but not limited to 56-bit data encryption feature sets) are subject to United States government export controls, and have a limited distribution. Images to be installed outside the United States require an export license. Customer orders might be denied or subject to delay due to United States government regulations. Contact your sales representative or distributor for more information, or send an e-mail to export@cisco.com.

- SHA-2 and SHA-1 family (HMAC variant)—Secure Hash Algorithm (SHA) 1 and 2. Both SHA-1 and SHA-2 are hash algorithms used to authenticate packet data and verify the integrity verification mechanisms for the IKE protocol. HMAC is a variant that provides an additional level of hashing. SHA-2 family adds the SHA-256 bit hash algorithm and SHA-384 bit hash algorithm. This functionality is part of the Suite-B requirements that comprises four user interface suites of cryptographic algorithms for use with IKE and IPSec that are described in RFC 4869. Each suite consists of an encryption algorithm, a digital signature algorithm, a key agreement algorithm, and a hash or message digest algorithm. See the Configuring Security for VPNs with IPsec feature module for more detailed information about Cisco IOS Suite-B support. SHA-2 for ISAKMP is supported in Cisco IOS XE 15.3(3)S and later.
- Diffie-Hellman—A public-key cryptography protocol that allows two parties to establish a shared secret
 over an unsecure communications channel. Diffie-Hellman is used within IKE to establish session keys.
 It supports 768-bit (the default), 1024-bit, 1536-bit, 2048-bit, 3072-bit, and 4096-bit DH groups. It also
 supports a 2048-bit DH group with a 256-bit subgroup, and 256-bit and 384-bit elliptic curve DH (ECDH).
 Cisco recommends using 2048-bit or larger DH key exchange, or ECDH key exchange.
- MD5 (Hash-based Message Authentication Code (HMAC) variant)—Message digest algorithm 5 (MD5) is a hash algorithm. HMAC is a keyed hash variant used to authenticate data.

IPsec as implemented in Cisco software supports the following additional standards:

- AH—Authentication Header. A security protocol, which provides data authentication and optional anti-replay services. AH is embedded in the data to be protected (a full IP datagram).
- ESP—Encapsulating Security Payload. A security protocol, which provides data privacy services and
 optional data authentication, and anti-replay services. ESP encapsulates the data to be protected.

Supported Encapsulation

IPsec works with the following serial encapsulations: Frame Relay, High-Level Data-Links Control (HDLC), and PPP.

IPsec also works with Generic Routing Encapsulation (GRE) and IPinIP Layer 3, Data Link Switching+ (DLSw+), and Source Route Bridging (SRB) tunneling protocols; however, multipoint tunnels are not supported. Other Layer 3 tunneling protocols may not be supported for use with IPsec.

IPsec Functionality Overview

IPsec provides the following network security services. (In general, the local security policy dictates the use of one or more of these services.)

- Data confidentiality—The IPsec sender can encrypt packets before transmitting them across a network.
- Data integrity—The IPsec receiver can authenticate packets sent by the IPsec sender to ensure that the data has not been altered during transmission.
- Data origin authentication—The IPsec receiver can authenticate the source of the sent IPsec packets. This service is dependent upon the data integrity service.
- Anti-replay—The IPsec receiver can detect and reject replayed packets.

IPsec provides secure *tunnels* between two peers, such as two routers. You define which packets are considered sensitive and should be sent through these secure tunnels, and you define the parameters that should be used to protect these sensitive packets by specifying the characteristics of these tunnels. When the IPsec peer recognizes a sensitive packet, the peer sets up the appropriate secure tunnel and sends the packet through the tunnel to the remote peer. (The use of the term *tunnel* in this chapter does not refer to using IPsec in tunnel mode.)

More accurately, these *tunnels* are sets of security associations (SAs) that are established between two IPsec peers. The SAs define the protocols and algorithms to be applied to sensitive packets and specify the keying material to be used by the two peers. SAs are unidirectional and are established per security protocol (AH or ESP).

Once established, the set of SAs (outbound to the peer) is then applied to the triggering packet and to subsequent applicable packets as those packets exit the router. "Applicable" packets are packets that match the same access list criteria that the original packet matched. For example, all applicable packets could be encrypted before being forwarded to the remote peer. The corresponding inbound SAs are used when processing the incoming traffic from that peer.

Multiple IPsec tunnels can exist between two peers to secure different data streams, with each tunnel using a separate set of SAs. For example, some data streams only need to be authenticated, while other data streams must both be encrypted and authenticated.

IKEv1 Transform Sets

An Internet Key Exchange version 1 (IKEv1) transform set represents a certain combination of security protocols and algorithms. During the IPsec SA negotiation, the peers agree to use a particular transform set for protecting a particular data flow.

IKEv2 Transform Sets

An Internet Key Exchange version 2 (IKEv2) proposal is a set of transforms used in the negotiation of IKEv2 SA as part of the IKE_SA_INIT exchange. An IKEv2 proposal is regarded as complete only when it has at least an encryption algorithm, an integrity algorithm, and a Diffie-Hellman (DH) group configured. If no proposal is configured and attached to an IKEv2 policy, then the default proposal is used in the negotiation. The default proposal is a collection of commonly used algorithms which are as follows:

```
encryption aes-cbc-128 3des
integrity sha1 md5
group 5 2
```

Although the **crypto ikev2 proposal** command is similar to the **crypto isakmp policy priority** command, the IKEv2 proposal differs as follows:

- An IKEv2 proposal allows configuration of one or more transforms for each transform type.
- An IKEv2 proposal does not have any associated priority.



Note

To use IKEv2 proposals in negotiation, they must be attached to IKEv2 policies. If a proposal is not configured, then the default IKEv2 proposal is used with the default IKEv2 policy.

How to Configure IPsec VPNs

Creating Crypto Access Lists

	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	Do one of the following: access-list access-list-number {deny permit} protocol source source-wildcard destination	Specifies conditions to determine which IP packets are protected.

	Command or Action	Purpose
	<pre>destination-wildcard [log] or ip access-list extended name Example: Router(config) # access-list 100 permit ip 10.0.68.0 0.0.0.255 10.1.1.0 0.0.0.255 Router(config) # ip access-list extended vpn-tunnel</pre>	l a named access list
Step 4	Repeat Step 3 for each crypto access list you want to create.	

What to do next

After at least one crypto access list is created, a transform set needs to be defined as described in Configuring Transform Sets for IKEv1 and IKEv2 Proposals, on page 307.

Next the crypto access lists need to be associated to particular interfaces when you configure and apply crypto map sets to the interfaces. (Follow the instructions in Creating Crypto Map Sets, on page 311 and Applying Crypto Map Sets to Interfaces, on page 319).

Configuring Transform Sets for IKEv1 and IKEv2 Proposals

Perform this task to define a transform set that is to be used by the IPsec peers during IPsec security association negotiations with IKEv1 and IKEv2 proposals.

Restrictions

If you are specifying SEAL encryption, note the following restrictions:

- Your router and the other peer must not have a hardware IPsec encryption.
- Your router and the other peer must support IPsec.
- Your router and the other peer must support the k9 subsystem.
- SEAL encryption is available only on Cisco equipment. Therefore, interoperability is not possible.
- Unlike IKEv1, the authentication method and SA lifetime are not negotiable in IKEv2, and because of this, these parameters cannot be configured under the IKEv2 proposal.

Configuring Transform Sets for IKEv1

	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	crypto ipsec transform-set transform-set-name transform1 [transform2 [transform3]]	Defines a transform set and enters crypto transform configuration mode.
	Example: Router(config) # crypto ipsec transform-set aesset esp-aes 256 esp-sha-hmac	• There are complex rules defining the entries that you can use for transform arguments. These rules are explained in the command description for the crypto ipsec transform-set command, and the table in "About Transform Sets" section provides a list of allowed transform combinations.
Step 4	<pre>mode [tunnel transport] Example: Router(cfg-crypto-tran) # mode transport</pre>	 (Optional) Changes the mode associated with the transform set. • The mode setting is applicable only to traffic whose source and destination addresses are the IPsec peer addresses; it is ignored for all other traffic. (All other traffic is in tunnel mode only.)
Step 5	<pre>end Example: Router(cfg-crypto-tran) # end</pre>	Exits crypto transform configuration mode and enters privileged EXEC mode.
Step 6	clear crypto sa [peer {ip-address peer-name} sa map map-name sa entry destination-address protocol spi] Example: Router# clear crypto sa	(Optional) Clears existing IPsec security associations so that any changes to a transform set takes effect on subsequently established security associations. Manually established SAs are reestablished immediately. • Using the clear crypto sa command without parameters clears out the full SA database, which clears out active security sessions.

	Command or Action	Purpose
		• You may also specify the peer , map , or entry keywords to clear out only a subset of the SA database.
Step 7	show crypto ipsec transform-set [tag transform-set-name]	(Optional) Displays the configured transform sets.
	Example: Router# show crypto ipsec transform-set	

What to do next

After you have defined a transform set, you should create a crypto map as specified in Creating Crypto Map Sets, on page 311.

Configuring Transform Sets for IKEv2

	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	crypto ikev2 proposal proposal-name	Specifies the name of the proposal and enters
	Example: Router(config) # crypto ikev2 proposal proposal-1	 crypto IKEv2 proposal configuration mode. The proposals are referred in IKEv2 policies through the proposal name.
Step 4	<pre>encryption transform1 [transform2] Example: Router(config-ikev2-proposal) # encryption aes-cbc-128</pre>	(Optional) Specifies one or more transforms of the following encryption type: • AES-CBC 128—128-bit AES-CBC • AES-CBC 192—192-bit AES-CBC • AES-CBC 256—256-bit AES-CBC • 3DES—168-bit DES (No longer recommended. AES is the recommended encryption algorithm).
Step 5	integrity transform1 [transform2] Example:	(Optional) Specifies one or more transforms of the following integrity type:

	Command or Action	Purpose
	Router(config-ikev2-proposal) # integrity shal	• The sha256 keyword specifies SHA-2 family 256-bit (HMAC variant) as the hash algorithm.
		• The sha384 keyword specifies SHA-2 family 384-bit (HMAC variant) as the hash algorithm.
		• The sha512 keyword specifies SHA-2 family 512-bit (HMAC variant) as the hash algorithm
		• The sha1 keyword specifies the SHA-1 (HMAC variant) as the hash algorithm.
		The md5 keyword specifies MD5 (HMAC variant) as the hash algorithm. (No longer recommended. SHA-1 is the recommended replacement.)
Step 6	group transform1 [transform2] Example:	(Optional) Specifies one or more transforms of the possible DH group type:
	Router(config-ikev2-proposal)# group 14	• 1—768-bit DH (No longer recommended.)
		• 2—1024-bit DH (No longer recommended)
		• 5—1536-bit DH (No longer recommended)
		• 14—Specifies the 2048-bit DH group.
		• 15 —Specifies the 3072-bit DH group.
		• 16—Specifies the 4096-bit DH group.
		• 19—Specifies the 256-bit elliptic curve DH (ECDH) group.
		• 20—Specifies the 384-bit ECDH group.
		• 24—Specifies the 2048-bit DH/DSA group.
Step 7	end	Exits crypto IKEv2 proposal configuration
	Example:	mode and returns to privileged EXEC mode.
	Router(config-ikev2-proposal)# end	
Step 8	show crypto ikev2 proposal	(Optional) Displays the parameters for each
	Example:	IKEv2 proposal.
	Router# show crypto ikev2 proposal	

Creating Crypto Map Sets

Creating Static Crypto Maps

When IKE is used to establish SAs, the IPsec peers can negotiate the settings they use for the new security associations. This means that you can specify lists (such as lists of acceptable transforms) within the crypto map entry.

Perform this task to create crypto map entries that use IKE to establish SAs. To create IPv6 crypto map entries, you must use the **ipv6** keyword with the **crypto map** command. For IPv4 crypto maps, use the **crypto map** command without the **ipv6** keyword.



Note

Security threats, as well as the cryptographic technologies to help protect against them, are constantly changing. For more information about the latest Cisco cryptographic recommendations, see the Next Generation Encryption (NGE) white paper.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example: Router> enable	Enter your password if prompted.
Step 2	configure terminal	Enters global configuration mode.
	Example: Router# configure terminal	
Step 3	crypto map [ipv6] map-name seq-num [ipsec-isakmp]	Creates or modifies a crypto map entry, and enters crypto map configuration mode.
	<pre>Example: Router(config) # crypto map static-map 1 ipsec-isakmp</pre>	• For IPv4 crypto maps, use the command without the ipv6 keyword.
Step 4	<pre>match address access-list-id Example: Router(config-crypto-m) # match address vpn-tunnel</pre>	Names an extended access list. • This access list determines the traffic that should be protected by IPsec and the traffic that should not be protected by IPsec security in the context of this crypto map entry.
Step 5	<pre>set-peer {hostname ip-address} Example: Router(config-crypto-m) # set-peer 192.168.101.1</pre>	Specifies a remote IPsec peer—the peer to which IPsec protected traffic can be forwarded. • Repeat for multiple remote peers.

	Command or Action	Purpose
Step 6	<pre>crypto ipsec security-association dummy {pps rate seconds seconds} Example: Router(config-crypto-m) # set</pre>	Enables generating dummy packets. These dummy packets are generated for all flows created in the crypto map.
Step 7	security-association dummy seconds 5 set transform-set transform-set-name1 [transform-set-name2transform-set-name6]	Specifies the transform sets that are allowed for this crypto map entry.
	<pre>Example: Router(config-crypto-m) # set transform-set aesset</pre>	List multiple transform sets in the order of priority (highest priority first).
Step 8	<pre>set security-association lifetime {seconds seconds kilobytes kilobytes kilobytes disable} Example: Router(config-crypto-m) # set security-association lifetime seconds 2700</pre>	(Optional) Specifies a SA lifetime for the crypto map entry. • By default, the SAs of the crypto map are negotiated according to the global lifetimes, which can be disabled.
Step 9	<pre>set security-association level per-host Example: Router(config-crypto-m) # set security-association level per-host</pre>	(Optional) Specifies that separate SAs should be established for each source and destination host pair. • By default, a single IPsec "tunnel" can carry traffic for multiple source hosts and multiple destination hosts. Caution Use this command with care because multiple streams between given subnets can rapidly consume resources.
Step 10	set pfs [group1 group14 group15 group16 group19 group2 group20 group24 group5] Example: Router(config-crypto-m)# set pfs group14	(Optional) Specifies that IPsec either should ask for password forward secrecy (PFS) when requesting new SAs for this crypto map entry or should demand PFS in requests received from the IPsec peer. • Group 1 specifies the 768-bit Diffie-Hellman (DH) identifier (default). (No longer recommended). • Group 2 specifies the 1024-bit DH identifier. (No longer recommended). • Group 5 specifies the 1536-bit DH identifier. (No longer recommended) • Group 14 specifies the 2048-bit DH identifier.

	Command or Action	Purpose
		Group 15 specifies the 3072-bit DH identifier.
		Group 16 specifies the 4096-bit DH identifier.
		Group 19 specifies the 256-bit elliptic curve DH (ECDH) identifier.
		• Group 20 specifies the 384-bit ECDH identifier.
		Group 24 specifies the 2048-bit DH/DSA identifier
		• By default, PFS is not requested. If no group is specified with this command, group 1 is used as the default.
Step 11	<pre>end Example: Router(config-crypto-m) # end</pre>	Exits crypto map configuration mode and returns to privileged EXEC mode.
Step 12	show crypto map [interface interface tag map-name]	Displays your crypto map configuration.
	Example: Router# show crypto map	

Certain configuration changes take effect only when negotiating subsequent SAs. If you want the new settings to take immediate effect, you must clear the existing SAs so that they are reestablished with the changed configuration. If the router is actively processing IPsec traffic, clear only the portion of the SA database that would be affected by the configuration changes (that is, clear only the SAs established by a given crypto map set). Clearing the full SA database should be reserved for large-scale changes, or when the router is processing very little other IPsec traffic.

To clear IPsec SAs, use the **clear crypto sa** command with appropriate parameters. (Omitting all parameters clears out the full SA database, which clears active security sessions.)

What to do next

After you have successfully created a static crypto map, you must apply the crypto map set to each interface through which IPsec traffic flows. To complete this task, see Applying Crypto Map Sets to Interfaces, on page 319.

Creating Dynamic Crypto Maps

Dynamic crypto map entries specify crypto access lists that limit traffic for which IPsec SAs can be established. A dynamic crypto map entry that does not specify an access list is ignored during traffic filtering. A dynamic crypto map entry with an empty access list causes traffic to be dropped. If there is only one dynamic crypto map entry in the crypto map set, it must specify the acceptable transform sets.

Perform this task to create dynamic crypto map entries that use IKE to establish the SAs.



Note

IPv6 addresses are not supported on dynamic crypto maps.



Note

Security threats, as well as the cryptographic technologies to help protect against them, are constantly changing. For more information about the latest Cisco cryptographic recommendations, see the Next Generation Encryption (NGE) white paper.

	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	crypto dynamic-map dynamic-map-name dynamic-seq-num	Creates a dynamic crypto map entry and enters crypto map configuration mode.
	Example:	
	Router(config)# crypto dynamic-map test-map 1	
Step 4	set transform-set transform-set-name1 [transform-set-name2transform-set-name6]	Specifies the transform sets allowed for the crypto map entry.
	Example:	• List multiple transform sets in the order
	Router(config-crypto-m) # set transform-set aesset	of priority (highest priority first). This is the only configuration statement required in dynamic crypto map entries.
Step 5	match address access-list-id	(Optional) Specifies the list number or name
-	Example:	of an extended access list.
	Router(config-crypto-m)# match address 101	 This access list determines which traffic should be protected by IPsec and which traffic should not be protected by IPsec security in the context of this crypto map entry.
		Note Although access lists are optional for dynamic crypto maps, they are highly recommended.

	Command or Action	Purpose
		 If an access list is configured, the data flow identity proposed by the IPsec peer must fall within a permit statement for this crypto access list.
		• If an access list is not configured, the device accepts any data flow identity proposed by the IPsec peer. However, if an access list is configured but the specified access list does not exist or is empty, the device drops all packets. This is similar to static crypto maps, which require access lists to be specified.
		• Care must be taken if the any keyword is used in the access list, because the access list is used for packet filtering as well as for negotiation.
		You must configure a match address; otherwise, the behavior is not secure, and you cannot enable TED because packets are sent in the clear (unencrypted.)
Step 6	set-peer {hostname ip-address}	(Optional) Specifies a remote IPsec peer. Repeat this step for multiple remote peers.
	Example: Router(config-crypto-m) # set-peer 192.168.101.1	Note This is rarely configured in dynamic crypto map entries. Dynamic crypto map entries are often used for unknown remote peers.
Step 7	set security-association lifetime {seconds seconds kilobytes kilobytes kilobytes disable}	(Optional) Overrides (for a particular crypto map entry) the global lifetime value, which is used when negotiating IP Security SAs.
	<pre>Example: Router(config-crypto-m) # set security-association lifetime seconds 720</pre>	Note To minimize the possibility of packet loss when rekeying in high bandwidth environments, you can disable the rekey request triggered by a volume lifetime expiry.
Step 8	set pfs [group1 group14 group15 group16 group19 group2 group20 group24 group5]	(Optional) Specifies that IPsec should ask for PFS when requesting new security associations for this crypto map entry or should demand
	Example:	PFS in requests received from the IPsec peer.

	Command or Action	Purpose
	Router(config-crypto-m)# set pfs group14	Group 1 specifies the 768-bit Diffie-Hellman (DH) identifier (default). (No longer recommended).
		Group 2 specifies the 1024-bit DH identifier. (No longer recommended).
		Group 5 specifies the 1536-bit DH identifier. (No longer recommended)
		Group 14 specifies the 2048-bit DH identifier.
		Group 15 specifies the 3072-bit DH identifier.
		Group 16 specifies the 4096-bit DH identifier.
		Group 19 specifies the 256-bit elliptic curve DH (ECDH) identifier.
		Group 20 specifies the 384-bit ECDH identifier.
		Group 24 specifies the 2048-bit DH/DSA identifier
		 By default, PFS is not requested. If no group is specified with this command, group1 is used as the default.
Step 9	exit	Exits crypto map configuration mode and
	Example:	returns to global configuration mode.
0. 40	Router(config-crypto-m)# exit	
Step 10	exit	Exits global configuration mode.
	<pre>Example: Router(config)# exit</pre>	
Step 11	show crypto dynamic-map [tag map-name]	(Optional) Displays information about dynamic
•	Example:	crypto maps.
	Router# show crypto dynamic-map	
Step 12	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 13	crypto map map-name seq-num ipsec-isakmp dynamic dynamic-map-name [discover]	(Optional) Adds a dynamic crypto map to a crypto map set.

	Command or Action	Purpose
	Example: Router(config) # crypto map static-map 1 ipsec-isakmp dynamic test-map discover	You should set the crypto map entries referencing dynamic maps to the lowest priority entries in a crypto map set. Note You must enter the discover keyword to enable TED.
Step 14	exit	Exits global configuration mode.
	Example:	
	Router(config)# exit	

Certain configuration changes take effect only when negotiating subsequent SAs. If you want the new settings to take immediate effect, you must clear the existing SAs so that they are reestablished with the changed configuration. If the router is actively processing IPsec traffic, clear only the portion of the SA database that would be affected by the configuration changes (that is, clear only the SAs established by a given crypto map set). Clearing the entire SA database must be reserved for large-scale changes, or when the router is processing minimal IPsec traffic.

To clear IPsec SAs, use the **clear crypto sa** command with appropriate parameters. (Omitting all parameters clears the full SA database, which clears active security sessions.)

What to do next

After you have successfully created a crypto map set, you must apply the crypto map set to each interface through which IPsec traffic flows. To complete this task, see Applying Crypto Map Sets to Interfaces, on page 319.

Creating Crypto Map Entries to Establish Manual SAs

Perform this task to create crypto map entries to establish manual SAs (that is, when IKE is not used to establish the SAs). To create IPv6 crypto maps entries, you must use the **ipv6** keyword with the **crypto map** command. For IPv4 crypto maps, use the **crypto map** command without the **ipv6** keyword.

	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	crypto map [ipv6] map-name seq-num [ipsec-manual]	Specifies the crypto map entry to be created or modified and enters crypto map
	Example:	configuration mode.

	Command or Action	Purpose
	Router(config)# crypto map mymap 10 ipsec-manual	• For IPv4 crypto maps, use the crypto map command without the ipv6 keyword.
Step 4	match address access-list-id Example: Router(config-crypto-m) # match address 102	Names an IPsec access list that determines which traffic should be protected by IPsec and which traffic should not be protected by IPsec in the context of this crypto map entry. • The access list can specify only one permit entry when IKE is not used.
Step 5	<pre>set peer {hostname ip-address} Example: Router(config-crypto-m) # set peer 10.0.0.5</pre>	Specifies the remote IPsec peer. This is the peer to which IPsec protected traffic should be forwarded. • Only one peer can be specified when IKE is not used.
Step 6	<pre>set transform-set transform-set-name Example: Router(config-crypto-m) # set transform-set someset</pre>	Specifies which transform set should be used. This must be the same transform set that is specified in the remote peer's corresponding crypto map entry. Note Only one transform set can be specified when IKE is not used.
Step 7	Do one of the following: set session-key inbound ah spi hex-key-string or set session-key outbound ah spi hex-key-string Example: Router(config-crypto-m) # set session-key inbound ah 256 98765432109876549876543210987654 Router(config-crypto-m) # set session-key outbound ah 256 fedcbafedcbafedcfedcbafedcbafedc	association to be used with protected traffic.
Step 8	Do one of the following: set session-key inbound ah esp spi cipher hex-key-string [authenticator hex-key-string] or set session-key outbound ah esp spi cipher hex-key-string [authenticator hex-key-string] Example: Router (config-crypto-m) # set session-key inbound esp 256 cipher 0123456789012345 Router (config-crypto-m) # set session-key outbound esp 256 cipher abcdefabcdefabcd	includes an ESP cipher algorithm. Specifies

	Command or Action	Purpose
		This manually specifies the ESP security association to be used with protected traffic.
Step 9	exit	Exits crypto map configuration mode and
	Example:	returns to global configuration mode.
	Router(config-crypto-m)# exit	
Step 10	exit	Exits global configuration mode.
	Example:	
	Router(config)# exit	
Step 11	show crypto map [interface interface tag map-name]	Displays your crypto map configuration.
	Example:	
	Router# show crypto map	

For manually established SAs, you must clear and reinitialize the SAs for the changes to take effect. To clear IPsec SAs, use the **clear crypto sa** command with appropriate parameters. (Omitting all parameters clears the entire SA database, which clears active security sessions.)

What to do next

After you have successfully created a crypto map set, you must apply the crypto map set to each interface through which IPsec traffic flows. To complete this task, see Applying Crypto Map Sets to Interfaces, on page 319.

Applying Crypto Map Sets to Interfaces

You must apply a crypto map set to each interface through which IPsec traffic flows. Applying the crypto map set to an interface instructs the device to evaluate the interface's traffic against the crypto map set and to use the specified policy during connection or security association negotiation on behalf of traffic to be protected by the crypto map.

Perform this task to apply a crypto map to an interface.

	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	interface type/number	Configures an interface and enters interface
	Example:	configuration mode.
	Router# (config)# interface Gi 0/0/1	
Step 4	crypto map map-name	Applies a crypto map set to an interface.
	Example:	
	Router(config-if)# crypto map mymap	
Step 5	exit	Exits interface configuration mode and returns
	Example:	to global configuration mode.
	Router(config-if)# exit	
Step 6	crypto map map-name local-address	(Optional) Permits redundant interfaces to share
	interface-id	the same crypto map using the same local
	Example:	identity.
	Router(config)# crypto map mymap local-address loopback0	
Step 7	exit	(Optional) Exits global configuration mode.
	Example:	
	Router(config)# exit	
Step 8	show crypto map [interface interface]	Displays your crypto map configuration.
	Example:	
	Router# show crypto map	



Configuring High-availability Seamless Redundancy (HSR)

This chapter provides details about configuring High-availability Seamless Redundancy (HSR) on the Cisco IR8340 Router.

- Information About HSR, on page 321
- Configuring an HSR Ring, on page 324
- Clearing All Node Table and VDAN Table Dynamic Entries, on page 325
- Verifying Configuration, on page 325

Information About HSR

High-availability Seamless Redundancy (HSR) is defined in International Standard IEC 62439-3-2016 clause 5. HSR is similar to Parallel Redundancy Protocol (PRP) but is designed to work in a ring topology. Instead of two parallel independent networks of any topology (LAN-A and LAN-B), HSR defines a ring with traffic in opposite directions. Port-A sends traffic counter clockwise in the ring, and Port-B sends traffic clockwise in the ring.

The HSR packet format is also different from PRP. To allow the router to determine and discard duplicate packets, additional protocol specific information is sent with the data frame. For PRP, this is sent as part of a trailer called the redundancy control trailer (RCT), whereas for HSR this is sent as part of the header called the HSR header. Both the RCT and HSR header contain a sequence number, which is the primary data used to determine if the received frame is the first instance or a duplicate instance.

The non-switching nodes with two interfaces attached to the HSR ring are referred to as Doubly Attached Nodes implementing HSR (DANHs). Similar to PRP, Singly Attached Nodes (SANs) are attached to the HSR ring through a device called a RedBox (Redundancy Box). The RedBox acts as a DANH for all traffic for which it is the source or the destination. The router implements RedBox functionality using Gigabit Ethernet port connections to the HSR ring.

The following figure shows an example of an HSR ring as described in IEC 62439-3. In this example, the RedBox is an IR8340.

SAN SAN Source C Frame RedBox DANH DANH **B** Frame A Frame Frame removed Frame removed from ring by from ring by next node next node DANH DANH Destination

Figure 30: Example of HSR Ring Carrying Unicast Traffic

Devices that do not support HSR out of the box (for example, laptops and printers) cannot be attached to the HSR ring directly because all HSR capable devices must be able to process the HSR header on packets received from the ring and add the HSR header to all packets sent into the ring. These nodes are attached to the HSR ring through a RedBox. As shown in the figure above, the RedBox has two ports on the DANH side. Non-HSR SAN devices are attached to the upstream switch ports. The RedBox generates the supervision frames on behalf of these devices so that they are seen as DANH devices on the ring. Because the RedBox emulates these as DANH, they are called Virtual Doubly Attached Nodes (VDAN).

Loop Avoidance

To avoid loops and use network bandwidth effectively, the RedBox does not transmit frames that are already transmitted in same direction. When a node injects a packet into the ring, the packet is handled as follows to avoid loops:

- Unicast packet with destination inside the ring: When the unicast packet reaches the destination node, the packet is consumed by the respective node and is not forwarded.
- Unicast packet with destination not inside the ring: Because this packet does not have a destination node in the ring, it is forwarded by every node in the ring until it reaches the originating node. Because every node has a record of the packet it sent, along with the direction in which it was sent, the originating node detects that packet has completed the loop and drops the packet.
- Multicast packet: A multicast packet is forwarded by each node because there can be more than one
 consumer of this packet. For this reason a multicast packet always reaches the originating node. However,
 every node will check whether it has already forwarded the received packet through its outgoing interface.

Once the packet reaches the originating node, the originating node determines that it already forwarded this packet and drops the packet instead of forwarding it again.

HSR RedBox Modes of Operation

An HSR RedBox can operate in one of the following modes that define how HSR handles packets in different scenarios:

- HSR-SAN—This is the most basic mode. In this mode, the RedBox connects SAN devices to an HSR Ring. No other PRP or HSR network is involved in this configuration. In this mode, the traffic on the upstream switch port does not have HSR/PRP tags, and the RedBox represents the SAN device as a VDAN in the ring.
- HSR-PRP—This configuration is used to bridge HSR and PRP networks. The RedBox extracts the data from the PRP frame and generates the HSR frame using this data, and it performs the reverse operation for packets in the opposite direction.

More than one PRP network can be bridged to one HSR ring and vice versa.

• HSR-HSR—In this mode, two HSR rings are connected through a four-port device called a QuadBox. In this mode, two of the ports on the switch are associated with one HSR ring, and the other two ports are associated with the second HSR ring. The remaining ports on the switch are shut down.



Note

Only HSR-SAN mode is supported on IR8340 in Cisco IOS XE Release 17.8.x.

HSR-SAN Mode

In HSR-SAN mode, the RedBox inserts the HSR tag on behalf of the host and forwards the ring traffic, except for frames sent by the node itself, duplicate frames, and frames for which the node is the unique destination. In this mode, packets are handled as follows:

- A source DANH sends a frame passed from its upper layers ("C" frame), prefixes it with an HSR tag to identify frame duplicates, and sends the frame over each port ("A" frame and "B" frame).
- A destination DANH receives two identical frames from each port within a certain interval. The destination DANH removes the HSR tag of the first frame before passing it to its upper layers and discards any duplicate.
- Each node in the HSR ring forwards frames received from one port to the other port of the HSR pair. A node will not forward frames received on one port to the other under the following conditions:
 - The received frame returns to the originating node in the ring.
 - The frame is a unicast frame with a destination MAC address of a node upstream of the receiving node.
 - The node had already sent the same frame in the same direction. This rule prevents a frame from spinning in the ring in an infinite loop.



Note

Maximum of 512 entries of node table and 512 entries of VDAN table is supported.

HSR-SAN Interfaces

One HSR ring can be configured on the following specific port pairs:

- Gi0/1/4, Gi0/1/5
- Gi0/1/6, Gi0/1/7

Configuring an HSR Ring

Use the hsr-ring command to configure an HSR ring.

```
Router(config) #hsr-ring 1 ?
  entryForgetTime
                                    Time to clear an entry from duplicate discard table
  fpgamode-DualUplinkEnhancement
                                    Set FPGA register for source mac filtering
  nodeForgetTime
                                    Time to clear node entry from node table
                                    Time to remain silent after reboot
 nodeRebootInterval
 pauseFrameTime
                                   HSR pause frame time
  proxyNodeTableForgetTime
                                    Time to clear node entry from vdan table
  supervisionFrameLifeCheckInterval HSR supervision frame life check interval
  supervisionFrameOption
                                    HSR supervision frame option
  supervisionFrameRedboxMacaddress HSR Supervision Frame Redbox mac address
  supervisionFrameTime
                                    HSR Inter supervision frame time
Router(config) #hsr-ring 1 nodeforgetTime ?
  <0-65535> Node Forget time value
Router(config) #hsr-ring 1 proxyNodeTableForgetTime ?
  <0-65535> Proxy Node table Forget time value
Router(config) #hsr-ring 1 supervisionFrameOption ?
             MAC DA last two bit
  vlan-cfi
              Enable CFI for the VLAN tagged frame
             COS value for the VLAN tag
 vlan-cos
  vlan-tagged Enable VLAN tagging
Router(config) #hsr-ring 1 supervisionFrameLifeCheckInterval ?
  <0-65535> life check interval value for supervision frames
Router(config) #hsr-ring 1 supervisionFrameTime ?
  <0-65535> time value between supervision frames
Router(config) #hsr-ring 1 supervisionFrameRedboxMacaddress ?
  H.H.H 48 bit redbox mac address
```

Configuring Interface Sub-Mode

Use the following commands to configure the physical ports, which are part of the HSR ring. Once you configure a physical port to be part of an HSR ring, a new interface "HSR-ring" will be created.

```
Router(config)#interface GigabitEthernet 1/1
Router(config-if)#hsr-ring 1
```

Clearing All Node Table and VDAN Table Dynamic Entries

To clear all dynamic entries in the node table, enter

clear hsr node-table

To clear all dynamic entries in the VDAN table, enter

clear hsr vdan-table

Verifying Configuration

Command	Purpose
show hsr ring	Displays HSR ring information.
show hsr statistics	Displays statistics for HSR components.
	Note To clear HSR statistics information, enter the command clear hsr statistics.
show hsr node-table	Displays HSR node table.
show hsr vdan-table	Displays HSR Virtual Doubly Attached Node (VDAN) table.
show hsr supervisionFrameLifeCheckInterval	Displays supervision frame life check interval.
show hsr supervisionFrameOption	Displays supervision frame option.
show hsr supervisionFrameRedboxMacaddress	Displays supervision Redbox MAC Address.
show hsr supervisionFrameTime	Displays supervision frame time.

Verifying Configuration



Configuring Parallel Redundancy Protocol (PRP)

This chapter provides details about configuring Parallel Redundancy Protocol (PRP) on the Cisco IR8340 Router.

- Information About PRP, on page 327
- Creating a PRP Channel and Group, on page 328
- Clearing All Node Table and VDAN Table Dynamic Entries, on page 330
- Disabling the PRP Channel and Group, on page 330
- PRP Mode LED, on page 331
- Verifying Configuration, on page 331

Information About PRP

Parallel Redundancy Protocol (PRP) is defined in the International Standard IEC 62439-3. PRP is designed to provide hitless redundancy (zero recovery time after failures) in Ethernet networks.

To recover from network failures, redundancy can be provided by network elements connected in mesh or ring topologies using protocols like RSTP, REP, or MRP, where a network failure causes some reconfiguration in the network to allow traffic to flow again (typically by opening a blocked port). These schemes for redundancy can take between a few milliseconds to a few seconds for the network to recover and traffic to flow again.

PRP uses a different scheme, where the end nodes implement redundancy (instead of network elements) by connecting two network interfaces to two independent, disjointed, parallel networks (LAN-A and LAN-B). Each of these Dually Attached Nodes (DANs) then have redundant paths to all other DANs in the network.

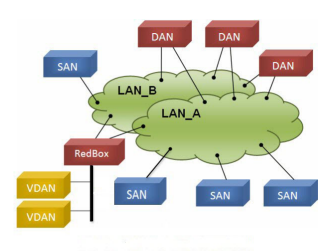
The DAN sends two packets simultaneously through its two network interfaces to the destination node. A redundancy control trailer (RCT), which includes a sequence number, is added to each frame to help the destination node distinguish between duplicate packets. When the destination DAN receives the first packet successfully, it removes the RCT and consumes the packet. If the second packet arrives successfully, it is discarded. If a failure occurs in one of the paths, traffic continues to flow over the other path uninterrupted, and zero recovery time is required.

Non-redundant endpoints in the network that attach only to either LAN-A or LAN-B are known as Singly Attached Nodes (SANs).

A Redundancy Box (RedBox) is used when an end node that does not have two network ports and does not implement PRP needs to implement redundancy. Such an end node can connect to a RedBox, which provides connectivity to the two different networks on behalf of the device. Because a node behind a RedBox appears

for other nodes like a DAN, it is called a Virtual DAN (VDAN). The RedBox itself is a DAN and acts as a proxy on behalf of its VDANs.

Figure 31: PRP Redundant Network



PRP Channels

PRP channel or channel group is a logical interface that aggregates two Gigabit Ethernet interfaces (access, trunk, or routed) into a single link. In the channel group, the lower numbered Gigabit Ethernet member port is the primary port and connects to LAN_A. The higher numbered port is the secondary port and connects to LAN_B. The PRP channel remains up as long as at least one of these member ports remains up and sends traffic. When both member ports are down, the channel is down. The total number of supported PRP channel groups is 2 per router, and the interfaces that can be utilized for each group are fixed.

- PRP channel group 1 always uses Gi0/1/4 for LAN_A and Gi0/1/5 for LAN_B
- \bullet PRP channel group 2 always uses Gi0/1/6 for LAN_A and Gi0/1/7 for LAN_B

Creating a PRP Channel and Group

To create and enable a PRP channel and group, follow these steps:

Procedure

Step 1 Enter global configuration mode:

configure terminal

Step 2 Assign two Gigabit Ethernet interfaces to the PRP channel group:

interface {GigabitEthernet 0/1/4 | GigabitEthernet 0/1/5}

Use the **no interface prp-channel 1**|2 command to disable PRP on the defined interfaces and shut down the interfaces.

Note

You must apply the Gi 0/1/4 interface before the Gi 0/1/5 interface. So, we recommend using the **interface range** command. Similarly, you must apply the Gi 0/1/6 interface before the Gi 0/1/7 interface.

Step 3 (Optional) For Layer 2 traffic, enter **switchport**. (Default):

switchport

Note For Layer 3 traffic, enter **no switchport**.

Step 4 (Optional) Set a non-trunking, non-tagged single VLAN Layer 2 (access) interface:

switchport mode access

Step 5 (Optional) Create a VLAN for the Gi 0/1/4 and Gi 0/1/5 interfaces:

switchport access vlan <value>

Note Only required for Layer 2 traffic.

Step 6 (Optional) Disable Precision Time Protocol (PTP) on the switch:

no ptp enable

PTP is enabled by default. You can disable it if you do not need to run PTP.

Step 7 Disable loop detection for the redundancy channel:

no keepalive

Step 8 Disable UDLD for the redundancy channel:

udld port disable

Step 9 Enter sub-interface mode and create a PRP channel group:

prp-channel-group prp-channel group

prp-channel group—Value of 1 or 2

The two interfaces that you assigned in step 2 are assigned to this channel group.

The **no** form of this command is not supported.

Step 10 Bring up the PRP channel:

no shutdown

Step 11 Specify the PRP interface and enter interface mode:

interface prp-channel prp-channel-number

prp-channel-number—Value of 1 or 2

Step 12 Configure bpdufilter on the prp-channel interface:

spanning-tree bpdufilter enable

Spanning-tree BPDU filter drops all ingress/egress BPDU traffic. This command is required to create independent spanning-tree domains (zones) in the network.

Step 13 (Optional) Configure LAN-A/B ports to quickly get to FORWARD mode:

spanning-tree portfast edge trunk

This command is optional but highly recommended. It improves the spanning-tree convergence time on PRP RedBoxes and LAN-A and LAN-B switch edge ports. It is also highly recommended to configure this command on the LAN_A/LAN_B ports directly connected to a RedBox PRP interface.

Clearing All Node Table and VDAN Table Dynamic Entries

To clear all dynamic entries in the node table, enter

clear prp node-table [channel-group group]

To clear all dynamic entries in the VDAN table, enter

clear prp vdan-table [channel-group group]

If you do not specify a channel group, the dynamic entries are cleared for all PRP channel groups.



Note

The **clear prp node-table** and **clear prp vdan-table** commands clear only dynamic entries. To clear static entries, use the **no** form of the **nodeTableMacaddress** or **vdanTableMacaddress** commands.

Disabling the PRP Channel and Group

Procedure

Step 1 Enter global configuration mode:

configure terminal

Step 2 Disable the PRP channel:

no interface prp-channel prp-channel-number

prp-channel number— Value of 1 or 2

Step 3 Exit interface mode:

exit

PRP Mode LED

The REDUN (Redundancy status) LED is on the faceplate. The router supports the following states.

Label Description	Color and State	Description
REDUN (Redundancy status)	Green (solid)	Redundancy protocols are configured and active.
	Amber (solid)	Redundancy fault detected.

Verifying Configuration

Command	Purpose
show prp control {ptpLanOption ptpProfile supervisionFrameLifeCheckInterval supervisionFrameOption supervisionFrameRedboxMacaddress supervisionFrameTime nodeForgetTime entryForgetTime nodeRebootIntervalTime pauseFrameTime}	Displays PRP control information and supervision frame information.
$show\ prp\ statistics\ \{egressPacketStatistics\ \ ingressPacketStatistics\ \ nodeTableStatistics\ \ pauseFrameStatistics\ \ ptpPacketStatistics\}$	1

Verifying Configuration



Configuring Resilient Ethernet Protocol (REP)

Resilient Ethernet Protocol (REP) is a Cisco proprietary protocol that provides an alternative to Spanning Tree Protocol (STP) to control network loops, handle link failures, and improve convergence time.

For detailed information on configuring REP, see the Configuring Resilient Ethernet Protocol chapter in Redundancy Protocol Configuration Guide, Cisco Catalyst IE3x00 Rugged, IE3400 Heavy Duty, and ESS3300 Series Switches.



Note

The following features are not supported on IR8340:

- REP Fast
- REP Day Zero
- REP Segment Id Auto Discovery
- REP Negotiated



System Messages

This chapter contains the following sections:

- Information About Process Management, on page 335
- How to Find Error Message Details, on page 335

Information About Process Management

You can access system messages by logging in to the console through Telnet protocol and monitoring your system components remotely from any workstation that supports the Telnet protocol.

Starting and monitoring software is referred to as process management. The process management infrastructure for a router is platform independent, and error messages are consistent across platforms running on Cisco IOS XE. You do not have to be directly involved in process management, but we recommend that you read the system messages that refer to process failures and other issues.

How to Find Error Message Details

To show further details about a process management or a syslog error message, enter the error message into the Error Message Decoder tool at: https://www.cisco.com/cgi-bin/Support/Errordecoder/index.cgi.

For example, enter the message %PMAN-0-PROCESS_NOTIFICATION into the tool to view an explanation of the error message and the recommended action to be taken.

The following are examples of the description and the recommended action displayed by the Error Message Decoder tool for some of the error messages.

Error Message: %PMAN-0-PROCESS_NOTIFICATION : The process lifecycle notification component failed because [chars]

Explanation	Recommended Action

The process lifecycle notification component failed, preventing proper detection of a process start and stop. This problem is likely the result of a software defect in the software subpackage.

Note the time of the message and investigate the kernel error message logs to learn more about the problem and see if it is correctable. If the problem cannot be corrected or the logs are not helpful, copy the error message exactly as it appears on the console along with the output of the **show tech-support** command and provide the gathered information to a Cisco technical support representative.

Error Message: %PMAN-0-PROCFAILCRIT A critical process [chars] has failed (rc [dec])

Explanation Recommended Action Note the time of the message and investigate the error A process important to the functioning of the router has failed. message logs to learn more about the problem. If the problem persists, copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at: http://www.cisco.com/tac. With some messages, these tools and utilities will supply clarifying information. Search for resolved software issues using the Bug Search Tool at: http://www.cisco.com/cisco/psn/bssprt/bss. If you still require assistance, open a case with the Technical Assistance Center at: http://tools.cisco.com/ServiceRequestTool/create/, or contact your Cisco technical support representative and provide the representative with the information you have gathered. Attach the following information to your case in nonzipped, plain-text (.txt) format: the output of the show logging and show tech-support commands and your pertinent troubleshooting logs.

Error Message: %PMAN-3-PROCFAILOPT An optional process [chars] has failed (rc [dec])

Explanation	Recommended Action

A process that does not affect the forwarding of traffic has failed.

Note the time of the message and investigate the kernel error message logs to learn more about the problem. Although traffic will still be forwarded after receiving this message, certain functions on the router may be disabled because of this message and the error should be investigated. If the logs are not helpful or indicate a problem you cannot correct, copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at http://www.cisco.com/tac. With some messages, these tools and utilities will supply clarifying information. Search for resolved software issues using the Bug Search Tool at:

http://www.cisco.com/cisco/psn/bssprt/bss. If you still require assistance, open a case with the Technical Assistance Center at:

http://tools.cisco.com/ServiceRequestTool/create/, or contact your Cisco technical support representative and provide the representative with the information you have gathered. Attach the following information to your case in nonzipped, plain-text (.txt) format: the output of the **show logging** and **show tech-support** commands and your pertinent troubleshooting logs.

Error Message: %PMAN-3-PROCFAIL The process [chars] has failed (rc [dec])

Explanation Recommended Action

The process has failed as the result of an error.

This message will appear with other messages related to the process. Check the other messages to determine the reason for the failures and see if corrective action can be taken. If the problem persists, copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at:

http://www.cisco.com/tac. With some messages, these tools and utilities will supply clarifying information. Search for resolved software issues using the Bug Search Tool at:

http://www.cisco.com/cisco/psn/bssprt/bss. If you still require assistance, open a case with the Technical Assistance Center at:

http://tools.cisco.com/ServiceRequestTool/create/, or contact your Cisco technical support representative and provide the representative with the information you have gathered. Attach the following information to your case in nonzipped, plain-text (.txt) format: the output of the **show logging** and **show tech-support** commands and your pertinent troubleshooting logs.

Error Message: %PMAN-3-PROCFAIL_IGNORE [chars] process exits and failures are being ignored due to debug settings. Normal router functionality will be affected. Critical router functions like RP switchover, router reload, FRU resets, etc. may not function properly.

Explanation	Recommended Action
A process failure is being ignored due to the user-configured debug settings.	If this behavior is desired and the debug settings are set according to a user's preference, no action is needed. If the appearance of this message is viewed as a problem, change the debug settings. The router is not expected to behave normally with this debug setting. Functionalities such as SSO switchover, router reloads, FRU resets, and so on will be affected. This setting should only be used in a debug scenario. It is not normal to run the router with this setting.

 $Error \ Message \hbox{\tt : \$PMAN-3-PROCHOLDDOWN The process [chars] has been helddown (rc [dec]) } \\$

Explanation	Recommended Action
The process was restarted too many times with repeated failures and has been placed in the hold-down state.	This message will appear with other messages related to the process. Check the other messages to determine the reason for the failures and see if corrective action can be taken. If the problem persists, copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at: http://www.cisco.com/tac. With some messages, these tools and utilities will supply clarifying information. Search for resolved software issues using the Bug Search Tool at: http://www.cisco.com/cisco/psn/bssprt/bss. If you still require assistance, open a case with the Technical Assistance Center at: http://tools.cisco.com/ServiceRequestTool/create/, or contact your Cisco technical support representative and provide the representative with the information you have gathered. Attach the following information to your case in nonzipped, plain-text (.txt) format: the output of the show logging and show tech-support commands and your pertinent troubleshooting logs.

Error Message: %PMAN-3-RELOAD_RP_SB_NOT_READY : Reloading: [chars]

Explanation	Recommended Action
The route processor is being reloaded because there is no ready standby instance.	Ensure that the reload is not due to an error condition.
<pre>Error Message: %PMAN-3-RELOAD_RP : Reloading: [chars]</pre>	
Explanation	Recommended Action

The RP is being reloaded.	Ensure that the reload is not due to an error condition. If it is due to an error condition, collect information requested by the other log messages.	
Error Message: %PMAN-3-RELOAD_SYSTEM : Reloading: [chars]		
Explanation	Recommended Action	
The system is being reloaded.	Ensure that the reload is not due to an error condition. If it is due to an error condition, collect information requested by the other log messages.	
<pre>Error Message: %PMAN-3-PROC_BAD_EXECUTABLE : process [chars]</pre>	Bad executable or permission problem with	
Explanation	Recommended Action	
The executable file used for the process is bad or has permission problem.	Ensure that the named executable is replaced with the correct executable.	
<pre>Error Message: %PMAN-3-PROC_BAD_COMMAND:Non-e process <pre>process name></pre></pre>	xistent executable or bad library used for	
Explanation	Recommended Action	
The executable file used for the process is missing, or a dependent library is bad.	Ensure that the named executable is present and the dependent libraries are good.	
Error Message: %PMAN-3-PROC_EMPTY_EXEC_FILE :	Empty executable used for process [chars]	
Explanation	Recommended Action	
The executable file used for the process is empty.	Ensure that the named executable is non-zero in size.	
Error Message: %PMAN-5-EXITACTION : Process manager is exiting: [chars]		
Explanation	Recommended Action	
The process manager is exiting.	Ensure that the process manager is not exiting due to an error condition. If it is due to an error condition, collect information requested by the other log messages.	
Error Message: %PMAN-6-PROCSHUT : The process [chars] has shutdown		
Explanation	Recommended Action	
The process has gracefully shut down.	No user action is necessary. This message is provided for informational purposes only.	
Error Message: %PMAN-6-PROCSTART : The process [chars] has started		
Explanation	Recommended Action	

 $\pmb{Error\ Message}\text{: \$PMAN-6-PROCSTATELESS : The process [chars] is restarting stateless}$

Explanation	Recommended Action
The process has requested a stateless restart.	No user action is necessary. This message is provided for informational purposes only.



Environmental Monitoring

This chapter contains the following sections:

- Environmental Monitoring, on page 341
- Environmental Monitoring and Reporting Functions, on page 341
- Environmental Monitoring Functions, on page 342
- Environmental Reporting Functions, on page 343
- Additional References, on page 343

Environmental Monitoring

The router provides a robust environment-monitoring system with several sensors that monitor the system temperatures. The following are some of the key functions of the environmental monitoring system:

- Monitoring temperature of CPUs and Motherboard
- Recording abnormal events and generating notifications
- Monitoring Simple Network Management Protocol (SNMP) traps
- Generating and collecting Onboard Failure Logging (OBFL) data
- Sending call home event notifications
- · Logging system error messages
- · Displaying present settings and status

Environmental Monitoring and Reporting Functions

Monitoring and reporting functions allow you to maintain normal system operation by identifying and resolving adverse conditions prior to loss of operation.

- Environmental Monitoring Functions, on page 342
- Environmental Reporting Functions, on page 343

Environmental Monitoring Functions

Environmental monitoring functions use sensors to monitor the temperature of the cooling air as it moves through the chassis.

The router is expected to meet the following environmental operating conditions

- Operating Temperature: -40°F to 140°F (-40°C to 60°C)
- Operating Humidity: 5% to 95% relative humidity (non-condensing)
- Operating Altitude: Up to 10,000 ft (3048 m)



Note

Refer to the Cisco Catalyst IR8340 Rugged Series Router Harware Installation Guide for restricted ranges of the environmental operating conditions for exceptions which is specially applicable for harsh industrial deployments.

The following table displays the levels of status conditions used by the environmental monitoring system.

Table 19: Levels of Status Conditions Used by the Environmental Monitoring System

Status Level	Description
Normal	All monitored parameters are within normal tolerance.
Warning	The system has exceeded a specified threshold. The system continues to operate, but operator action is recommended to bring the system back to a normal state.
Critical	An out-of-tolerance temperature or voltage condition exists. Although the system continues to operate, it is approaching shutdown. Immediate operator action is required.

The environmental monitoring system sends system messages to the console, for example, when the conditions described here are met:

Temperature and Voltage Exceed Max/Min Thresholds

The following example shows the warning messages indicating the maximum and minimum thresholds of the temperature or voltage:

```
Warnings:
-----
For all the temperature sensors (name starting with "Temp:") above,
the critical warning threshold is 100C (100C and higher)
the warning threshold is 80C (range from 80C to 99C)
the low warning threshold is 1C (range from -inf to 1C).

For all voltage sensors (names starting with "V:"),
the high warning threshold starts at that voltage +10%. (voltage + 10% is warning)
the low warning threshold starts at the voltage -10%. (voltage - 10% is warning)
```

Environmental Reporting Functions

You can retrieve and display environmental status reports using the following commands:

- · show diag all eeprom
- show environment
- · show environment all
- show inventory
- show platform
- show platform diag
- show platform software status control-processor
- · show diag slot R0 eeprom detail
- show version
- · show power

These commands show the current values of parameters such as temperature and voltage.

The environmental monitoring system updates the values of these parameters every 60 seconds.

Additional References

The following sections provide references related to the power efficiency management feature.

MIBs

MIBs	MIBs Link
	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use the Cisco MIB Locator at: http://www.cisco.com/go/mibs.

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/cisco/web/support/index.html
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	



IOx Application Hosting

This section contains the following topics:

- Application Hosting, on page 345
- Information About Application Hosting, on page 345
- Application Hosting on the IR8340 Router, on page 347
- How to Configure Application Hosting, on page 349
- Installing and Uninstalling Apps, on page 354
- Overriding the App Resource Configuration, on page 355
- Verifying the Application Hosting Configuration, on page 356
- IOx Configuration with ERSPAN, on page 358
- Configuration Examples for Application Hosting, on page 359
- Signed Application Support, on page 360
- Cisco Cyber Vision, on page 360

Application Hosting

A hosted application is a software as a service solution, and it can be run remotely using commands. Application hosting gives administrators a platform for leveraging their own tools and utilities.

This chapter describes the Application Hosting feature and how to enable it.

Information About Application Hosting

This section provides information about Application Hosting.

Need for Application Hosting

The move to virtual environments has given rise to the need to build applications that are reusable, portable, and scalable. Application hosting gives administrators a platform for leveraging their own tools and utilities. An application, hosted on a network device, can serve a variety of purposes. This ranges from automation, configuration management monitoring, and integration with existing tool chains.

Cisco devices support third-party off-the-shelf applications built using Linux tool chains. Users can run custom applications cross-compiled with the software development kit that Cisco provides.

10x Overview

IOx is a Cisco-developed end-to-end application framework that provides application hosting capabilities for different application types on Cisco network platforms.

From Cisco IOS-XE Release 17.8.1, IOx installation on IR8340 requires Cisco supported mSATA to be the storage device. There are two partitions on the mSATA. One for IOS, and the other for IOx. The IOS partition will be mounted on /mnt/msata and IOx partition will be mounted on /vol/harddisk. OIR is not supported for mSATA device. When mSATA is inserted to the router, the router needs to be reloaded to have two partitions. If mSATA is not present, bootflash is used for application hosting.

In Cisco IOS XE Release 17.7.x, SD card is used as storage device for IOx. Any upgrade from 17.7.x to 17.8.x requires all applications to be reinstalled.

Cisco Application Hosting Overview

The IR8340 allows you to deploy applications using the application hosting CLI commands. You can also deploy applications using the Local Manager.

Application hosting provides the following services:

- Launches designated applications in containers.
- Checks available resources (memory, CPU, and storage), and allocates and manages them.
- Provides support for console logging.
- Provides a CLI endpoint.
- Provides an application hosting infrastructure referred to as Cisco Application Framework (CAF).
- Helps in the setup of platform-specific networking (packet-path) via VirtualPortGroup and management interfaces.

The container is referred to as the virtualization environment provided to run the guest application on the host operating system. The Cisco IOS-XE virtualization services provide manageability and networking models for running guest applications. The virtualization infrastructure allows the administrator to define a logical interface that specifies the connectivity between the host and the guest. IOx maps the logical interface into the Virtual Network Interface Card (vNIC) that the guest application uses.

Applications to be deployed in the containers are packaged as TAR files. The configuration that is specific to these applications is also packaged as part of the TAR file.

The management interface on the device connects the application hosting network to the IOS management interface. The Layer 3 interface of the application receives the Layer 2 bridged traffic from the IOS management interface. The management interface connects through the management bridge to the container/application interface. The IP address of the application must be on the same subnet as the management interface IP address.

IOXMAN

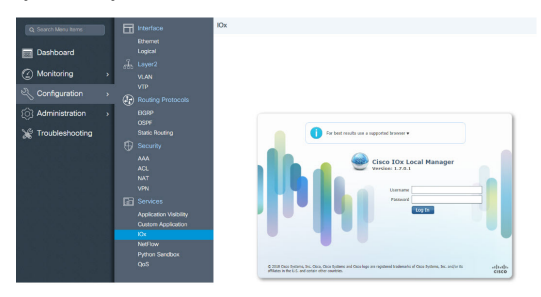
IOXMAN is a process that establishes a tracing infrastructure to provide logging or tracing services for guest applications, except Libvirt, that emulates serial devices. IOXMAN is based on the lifecycle of the guest application to enable and disable the tracing service, to send logging data to IOS syslog, to save tracing data to IOx tracelog, and to maintain IOx tracelog for each guest application.

Application Hosting on the IR8340 Router

This section describes the application hosting characteristics specific to the IR8340 router.

Application hosting can be achieved using the application hosting CLI commands as well as using Local Manager. Application hosting using Local Manager is done through WebUI. To deploy the applications using Local Manager, enable WebUI and then log in to Local Manager.

Figure 32: Local Manager



- 1. From WebUI, click on Configuration > Services > IOx
- 2. Log in using the username and password configured.
- 3. Follow the steps for the application lifecycle in the Cisco IOx Local Manager Reference Guide.

The next section explains the deployment of an application using the application hosting CLI commands.

Application Hosting on Layer 2 and Layer 3 Interfaces

The application configurations have two interfaces to support L2 and L3 traffic from the LAN and WAN ports respectively.

For application hosting, you can configure the L2 and L3 interfaces as following:

• L2 interfaces are configured with AppGigabitEthernet and VLAN with IP address in the same VLAN network, which are used or forwarding the L2 app traffic. Dedicated VLAN range 2340 - 2349 must be used for configuring L2 interfaces of application and to communicate the application for L2 traffic.

You should configure the AppGigEthernet interface as a trunk interface.

• L3 interfaces or gateway interfaces are configured with Virtual port group, and IP address in the same network as VPG, which are used for forwarding the L3 traffic to applications.

VirtualPortGroup

The VirtualPortGroup is a software construct on Cisco IOS that maps to a Linux bridge IP address. As such, the VirtualPortGroup represents the switch virtual interface (SVI) of the Linux container. Each bridge can contain multiple interfaces; each mapping to a different container. Each container can also have multiple interfaces.

VirtualPortGroup interfaces are configured by using the interface virtualportgroup command. Once these interfaces are created, IP address and other resources are allocated.

The VirtualPortGroup interface connects the application hosting network to the IOS routing domain. The Layer 3 interface of the application receives routed traffic from IOS. The VirtualPortGroup interface connects through the SVC Bridge to the container/application interface.

The following graphic helps to understand the relationship between the VirtualPortGroup and other interfaces.

Container 2
Ethernet 0

Guest interface 0
192.168.0.2/24

Service Bridge instsvcX

192.168.0.1/24

Virtual PortGroup X

Routing

GigabitEthernet 0/0/0

GigabitEthernet 0/0/1

Figure 33: Virtual Port Group Mapping

10.1.1.1/24

vNIC

For the container life cycle management, the Layer 3 routing model that supports one container per internal logical interface is used. This means that a virtual Ethernet pair is created for each application; and one interface of this pair, called vNIC is part of the application container. The other interface, called vpgX is part of the host system.

NIC is the standard Ethernet interface inside the container that connects to the platform dataplane for the sending and receiving of packets. IOx is responsible for the gateway (VirtualPortGroup interface), IP address, and unique MAC address assignment for each vNIC in the container.

The vNIC inside the container/application are considered as standard Ethernet interfaces.

How to Configure Application Hosting

The following sections provide information about the various tasks that comprise the configuration of application hosting.

Enabling IOx

Perform this task to enable access to the IOx Local Manager. The IOx Local Manager provides a web-based user interface that you can use to manage, administer, monitor, and troubleshoot apps on the host system, and to perform a variety of related activities.



Note

In the steps that follow, IP HTTP commands do not enable IOx, but allow the user to access the WebUI to connect the IOx Local Manager.

	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	iox	Enables IOx.
	Example:	
	Router(config) #iox	
Step 4	ip http server	Enables the HTTP server on your IP or IPv6 system.
	Example:	
	Router(config) #ip http server	
Step 5	ip http secure-server	Enables a secure HTTP (HTTPS) server.
	Example:	
	Router(config) #ip http secure-server	
Step 6	username name privilege level secret {0 7 user-password} encrypted-password	Establishes a username-based authentication system and privilege level for the user.
	Example:	The username privilege level must be
	Router(config) #username cisco privilege 15 secret 0 cisco	configured as 15.

	Command or Action	Purpose
Step 7	end	Exits interface configuration mode and returns
	Example:	to privileged EXEC mode.
	Router(config)#end	

Configuring Application Hosting to Layer 2 Interfaces

Follow these steps to configure application hosting to Layer 2 interfaces.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password if prompted.
	Device >enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device#configure terminal	
Step 3	interface AppGigEthernet number	Configures the AppGigabitEthernet and enters
	Example:	interface configuration mode.
Device(config)#interface AppGigabitEthernet 0/1/1		
Step 4	switchport mode trunk	Sets the interface into permanent trunking
	Example:	mode and negotiates to convert the neighborilink into a trunk link.
	Device(config-if)#switchport mode trunk	
Step 5	exit	Exits interface configuration mode and returns
	Example:	global configuration mode.
	Device(config-if)#exit	
Step 6	app-hosting appid name	Configures the application and enters the
	Example:	application hosting configuration mode.
	<pre>Device(config)# app-hosting appid iperf_3</pre>	
Step 7	app-vnic AppGigabitEthernet trunk	Configures a trunk port for an application, and
	Example:	enters application-hosting trunk-configurationede.
	Device(config-app-hosting)# app-vnic AppGigabitEthernet trunk	mode.

	Command or Action	Purpose
Step 8	vlan vlan-ID guest-interface guest-interface-number	Configures a VLAN guest interface and enters application-hosting VLAN-access IP
	Example:	configuration mode.
	Device(config-app-hosting-trunk)# vlan 2340 guest-interface 1	
Step 9	guest-ipaddress ip-address netmask netmask	Configures a static IP address.
	Example:	
	<pre>Device(config-app-hosting-vlan-access-ip)# guest-ipaddress 20.1.1.2 netmask 255.255.255.0</pre>	
Step 10	end	Exits application-hosting VLAN-access IP
	Example: Device (config-config-app-hosting-vlan-access-ip) # end	configuration mode and returns to privileged EXEC mode.

Configuring a VirtualPortGroup to a Layer 3 Data Port

Multiple Layer 3 data ports can be routed to one or more VirtualPortGroups or containers. VirutalPortGroups and Layer 3 data ports must be on different subnets.

Enable the **ip routing** command to allow external routing on the Layer 3 data-port.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password if prompted.
	Example:	
	Device>enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device#configure terminal	
Step 3	ip routing	Enables IP routing.
	Example:	The ip routing command must be enabled to
	Device(config) #ip routing	allow external routing on Layer 3 data ports.
Step 4	interface type number	Configures an interface and enters interface
	Example:	configuration mode
	Device (config) #interface gigabitethernet 0/0/0	

	Command or Action	Purpose
Step 5	<pre>no switchport Example: Device(config-if)#no switchport</pre>	Places the interface in Layer 3 mode, and makes it operate more like a router interface rather than a switch port.
Step 6	<pre>ip address ip-address mask Example: Device(config-if)#ip address 10.1.1.1 255.255.255.0</pre>	Configures an IP address for the interface.
Step 7	<pre>exit Example: Device(config-if)#exit</pre>	Exits interface configuration mode and returns to global configuration mode.
Step 8	<pre>interface type number Example: Device (config) #interface virtualportgroup 0</pre>	Configures an interface and enters interface configuration mode.
Step 9	<pre>ip address ip-address mask Example: Device (config-if) #ip address 20.1.2.1 255.255.255.0</pre>	Configures an IP address for the interface.
Step 10	<pre>end Example: Device(config-if)#end</pre>	Exits interface configuration mode and returns to privileged EXEC mode.
Step 11	configure terminal Example: Device#configure terminal	Enters global configuration mode.
Step 12	<pre>interface vlan vlan-id Example: Device(config-if)#interface vlan 2340</pre>	Configure the SVI interface for supporting L2 traffic. VLAN range: 2340 - 2349.
Step 13	<pre>ip address ip-address mask Example: Device(config-if)#ip address 20.1.1.1 255.255.255.0</pre>	Configures an IP address and IP subnet mask.
Step 14	<pre>end Example: Device(config-if)#end</pre>	Exits interface configuration mode and returns to privileged EXEC mode.

	Command or Action	Purpose
Step 15	configure terminal Example:	Enters global configuration mode.
	Device#configure terminal	
Step 16	app-hosting appid name	Configures the application and enters the
	Example:	application hosting configuration mode.
	Device(config)#app-hosting appid iperf_3	
Step 17	app-vnic gateway2 virtualportgroup 0 guest-interface 2	Configures the application interface and the gateway of the application. You can create
	Example:	multiple interfaces with different virtualportgroups.
Device (config-app-hosting) #app-vnic gateway2 virtualportgroup 0 guest-interface 2		
Step 18	guest-ipaddress ip-address netmask netmask Example:	Configures the application Ethernet interface ip address.
	Device (config-app-hosting-gateway0) #guest-ipaddress 20.1.2.2 netmask 255.255.255.0	
Step 19	app-default-gateway ip-address guest-interface 2	Configures the default gateway for the application. Only one gateway is supported.
	Example:	
	Device(config-app-hosting-gateway0)#app-default-gateway 20.1.2.1 guest-interface 2	
Step 20	end	Exits global configuration mode and returns
	Example:	to privileged EXEC configuration mode.
	Device#end	

Configuring Docker Run Time Options

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device >enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device#configure terminal	

	Command or Action	Purpose
Step 3	<pre>app-hosting appid name Example: Router(config)#app-hosting appid app1</pre>	Enables application hosting and enters application hosting configuration mode.
Step 4	<pre>app-hosting docker Example: Device(config-app-hosting)# app-resource docker</pre>	Enters application-hosting docker-configuration mode to specify application resource updates. Application start-up scripts are activated.
Step 5	<pre>run-opts options Example: Device (config-app-hosting-docker) # run-opts 1 "-v \$(APP_DATA):/data"</pre>	Specifies the Docker run time options.
Step 6	<pre>end Example: Device(config-app-hosting-docker)# end</pre>	Exits application-hosting docker-configuration mode and returns to privileged EXEC mode.

Example

app-hosting appid app1
app-resource docker
run-opts 1 "--tmpfs /tmp:rw,size=128m"

Installing and Uninstalling Apps

Follow these steps to install or uninstall apps:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device >enable	
Step 2	app-hosting install appid application-name	Installs an app from the specified location.
	package package-path	The app can be installed from any local storage
	Example:	location such as, flash, bootflash, and usbflash0.
	Device# app-hosting install appid lxc_app package flash:my_iox_app.tar	
Step 3	app-hosting activate appid application-name	Activates the application.
	Example:	

	Command or Action	Purpose
	Device# app-hosting activate appid app1	This command validates all application resource requests, and if all resources are available the application is activated; if not, the activation fails.
Step 4	app-hosting start appid application-name	Starts the application.
	Example:	Application start-up scripts are activated.
	Device# app-hosting start appid app1	
Step 5	app-hosting stop appid application-name	Stops the application.
	Example:	
	Device#app-hosting stop appid app1	
Step 6	app-hosting deactivate appid application-name	Deactivates all resources allocated for the application.
	Example:	
	Device# app-hosting deactivate appid appl	
Step 7	app-hosting uninstall appid application-name	Uninstalls the application.
	Example:	Uninstalls all packaging and images stored.
	Device# app-hosting uninstall appid app1	All changes and updates to the application are also removed.

What to do next



Note

The app traffic to VirtualPortGroup interfaces will be blocked after you uninstall the app and reinstall it again with the same IP addresses, because the ARP entry for VirtualPortGroup interface is not updated after the app is reinstalled. You must clear the ARP cache for those IP addresses to be manually refreshed for the ARP.

Overriding the App Resource Configuration

Resource changes will take effect only after the app-hosting activate command is configured.

	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	app-hosting appid name	Enables application hosting and enters application hosting configuration mode.				
	Example:					
	Router(config)#app-hosting appid app1					
Step 4	app-resource profile name	Configures the custom application resource				
	Example:	profile, and enters custom application resource profile configuration mode.				
	Router(config-app-hosting)#app-resource					
	profile custom	Only the custom profile name is supported.				
Step 5	cpu unit	Changes the default CPU allocation for the				
	Example:	application.				
	Router(config-app-resource-profile-custom)#cpu 800	Resource values are application-specific, and any adjustment to these values must ensure that the application can run reliably with the changes.				
Step 6	memory memory	Changes the default memory allocation.				
	Example:					
	Router(config-app-resource-profile-custom)# memory 512					
Step 7	vcpu number	Changes the virtual CPU (vCPU) allocation for				
	Example:	the application.				
	Router(config-app-resource-profile-custom)# vcpu 2					
Step 8	end	Exits custom application resource profile				
	Example:	configuration mode and returns to privileged EXEC mode.				
	Router(config-app-resource-profile-custom)#end					

Verifying the Application Hosting Configuration

1. enable

Enables privileged EXEC mode. Enter your password if prompted.

Example:

Device>enable

2. show iox-service

Displays the status of all IOx services

Example:

```
Device# show iox-service

IOx Infrastructure Summary:

IOx service (CAF): Running

IOx service (HA): Not Supported

IOx service (IOxman): Running

IOx service (Sec storage): Running

Libvirtd 5.5.0: Running

Dockerd 18.03.0: Running

Device#
```

3. show app-hosting detail

Displays detailed information about the application.

Example:

```
Device#show app-hosting detail appid iperf 3
App id : iperf_3
Owner : iox
State : RUNNING
Application
Type : docker
Name : networkstatic/iperf3
Version : latest
Description :
Author : Brent
Path: bootflash:iperf3x86.tar
URL Path :
Activated profile name : custom
Resource reservation
Memory : 500 MB
Disk : 500 MB
CPU : 173 units
CPU-percent : 5 %
VCPU : 1
Platform resource profiles
Profile Name CPU(unit) Memory(MB) Disk(MB)
Attached devices
Type Name Alias
serial/shell iox console shell serial0
serial/aux iox console aux serial1
serial/syslog iox syslog serial2
serial/trace iox_trace serial3
Network interfaces
eth0:
MAC address: 52:54:dd:67:81:6f
IPv6 address : ::
Network name : mgmt-bridge300
eth3:
MAC address : 52:54:dd:b2:4d:86
IPv4 address : 20.1.2.2
IPv6 address : ::
Network name : VPG0
eth1:
MAC address: 52:54:dd:f2:29:67
IPv4 address : 20.1.1.2
```

```
IPv6 address : 2001:1::5054:ddff:fef2:2967
Network name : mgmt-bridge-v2340

Docker
-----
Run-time information
Command :
Entry-point : /bin/sleep 10000
Run options in use : --entrypoint '/bin/sleep 10000'
Package run options :
Application health information
Status : 0
Last probe error :
Last probe output :
Device#
```

4. show app-hosting list

Displays the list of applications and their status.

Example:

```
Device#show app-hosting list

App id State

app1 RUNNING
```

IOx Configuration with ERSPAN

The traffic can be spanned to IOX applications with the ERSPAN configurations on LAN or WAN ports. ACL can be applied on traffic like ERSPAN with FSPAN.

Procedure

Step 1 Create ACL like any extended access-list.

Example:

```
ip access-list extended ACL120
10 permit ip host 120.1.1.1 host 120.120.120.120
```

- **Step 2** Configure ERSPAN session for LAN or WAN ports to span data to the application.
 - Configure ERSPAN session for LAN ports to span data to the application.

Note ERSPAN Session ID 1 - 4 are only supported on LAN ports.

```
monitor session 1 type erspan-source
source interface Gi0/1/10 rx
filter access-group ACL120
destination
erspan-id 1
ip address 20.1.2.2 <== Ip address of L2/VLAN interface on APP
origin ip address 68.68.68.68</pre>
```

• configuring ERSPAN session for WAN ports to span data to the application.

```
monitor session 1 type erspan-source
source interface Gi0/0/0 rx
filter access-group ACL120
destination
erspan-id 1
ip address 20.1.1.2 <== Ip address of L3 interface on APP
origin ip address 68.68.68
```

Configuration Examples for Application Hosting

See the following examples:

Example: Enabling IOx

```
Device> enable
Device# configure terminal
Device(config) # iox
Device(config) # ip http server
Device(config) # ip http secure-server
Device(config) # username cisco privilege 15 secret 0 cisco
Device(config) # end
```

Example: Configuring a VirtualPortGroup to a Layer 3 Data Port

```
Device> enable
Device# configure terminal
Device(config)# ip routing
Device(config)# interface gigabitethernet 0/0/0
Device(config-if)# no switchport
Device(config-if)# ip address 10.1.1.1 255.255.255.0
Device(config-if)# exit
Device(config)# interface virtualportgroup 0
Device(config-if)# ip address 192.168.0.1 255.255.255.0
Device(config-if)# end
```

Example: Installing and Uninstalling Apps

```
Device> enable

Device# app-hosting install appid appl package flash:my_iox_app.tar

Device# app-hosting activate appid appl

Device# app-hosting start appid appl

Device# app-hosting stop appid appl

Device# app-hosting deactivate appid appl

Device# app-hosting uninstall appid appl
```

Example: Overriding the App Resource Configuration

Device# configure terminal

```
Device(config) # app-hosting appid app1
Device(config-app-hosting) # app-resource profile custom
Device(config-app-resource-profile-custom) # cpu 800
Device(config-app-resource-profile-custom) # memory 512
Device(config-app-resource-profile-custom) # vcpu 2
Device(config-app-resource-profile-custom) # end
```

Signed Application Support

To install a signed application, signed verification has to be enabled on the device. Signed verification can be enabled or disabled by the following command:

app-hosting verification {enable|disable}

The signed verification enabled or disabled status can be verified by the **show app-hosting infra** command:

```
# show app-hosting infra
IOX version: 2.7.0.0
App signature verification: disabled
Internal working directory: /vol/harddisk/iox
Application Interface Mapping
AppGigabitEthernet Port # Interface Name Port Type Bandwidth
1 AppGigabitEthernet0/1/1 KR Port - Internal 10G

CPU:
Quota: 99(Percentage)
Available: 99(Percentage)
Quota: 3465(Units)
Available: 0(Units)
```

When signed verification is enabled, any unsigned app can not be activated, and signed app can move to different states irrespective of the app sign verification enabled or disabled.

After enabling the signed verification, follow the instructions in Installing and Uninstalling Apps, on page 354 to install the application.

Cisco Cyber Vision

Cisco Cyber Vision Center (CVC) gives more visibility into Industrial IoT networks across Industrial Control Systems (ICS) with real-time monitoring of control and data networks. On IoT IOS-XE platforms beginning with release 17.4, integration of CVC is supported by deploying IOX Cyber Vision sensor. With this sensor deployed on IoT Routers, the platform can forward the traffic from IOX applications to Cyber Vision Center for real-time monitoring and we can forward any captured PCAP files to Vision center from IOX application. The minimum Cyber Vision release is 4.1.1 to work with the IR8340. For more information about CVC, see the release notes in the following URL:

https://www.cisco.com/c/en/us/support/security/cyber-vision/products-release-notes-list.html

For more information about CVC installation and ERSPAN with CVC, see the following:

https://www.cisco.com/c/en/us/td/docs/routers/access/1101/software/configuration/guide/b_IR1101config/m-new-features-17-4-1.html



ROM Monitor Overview

- ROM Monitor Overview, on page 361
- Access ROM Monitor Mode, on page 362
- Displaying the Configuration Register Setting, on page 364
- Environment Variable Settings, on page 365
- Exiting ROM Monitor Mode, on page 366

ROM Monitor Overview

The *ROM Monitor* is a bootstrap program that initializes the hardware and boots the Cisco IOS XE software when you power on or reload a router. When you connect a terminal to the router that is in ROM Monitor mode, the ROM Monitor (rommon 1>) prompt is displayed.

During normal operation, users do not use ROM Monitor mode. ROM Monitor mode is used only in special circumstances, such as reinstalling the entire software set, resetting the router password, or specifying a configuration file to use at startup.

The ROM Monitor software is known by many names. It is sometimes called ROMMON because of the CLI prompt in ROM Monitor mode. The ROM Monitor software is also called the boot software, boot image, or boot helper. Although it is distributed with routers that use the Cisco IOS XE software, ROM Monitor is a separate program from the Cisco IOS XE software. During normal startup, the ROM Monitor initializes the router, and then control passes to the Cisco IOS XE software. After the Cisco IOS XE software takes over, the ROM Monitor is no longer in use.

Environmental Variables and the Configuration Register

Two primary connections exist between ROM Monitor and the Cisco IOS XE software: the ROM Monitor environment variables and the configuration register.

The ROM Monitor environment variables define the location of the Cisco IOS XE software and describe how to load it. After the ROM Monitor has initialized the router, it uses the environment variables to locate and load the Cisco IOS XE software.



Caution

Be caucious to change ROMMON variables, because it may cause unexpected consequences.

The *configuration register* is a software setting that controls how a router starts up. One of the primary uses of the configuration register is to control whether the router starts in ROM Monitor mode or Administration

EXEC mode. The configuration register is set in either ROM Monitor mode or Administration EXEC mode as needed. Typically, you set the configuration register using the Cisco IOS XE software prompt when you need to use ROM Monitor mode. When the maintenance in ROM Monitor mode is complete, you change the configuration register so the router reboots with the Cisco IOS XE software.

Accessing ROM Monitor Mode with a Terminal Connection

When the router is in ROM Monitor mode, you can access the ROM Monitor software only from a terminal connected directly to the console port of the card. Because the Cisco IOS XE software (EXEC mode) is not operating, nonmanagement interfaces are not accessible. Basically, all Cisco IOS XE software resources are unavailable. The hardware is available, but no configuration exists to make use of the hardware.

Network Management Access and ROM Monitor Mode

It is important to remember that ROM Monitor mode is a router mode, not a mode within the Cisco IOS XE software. It is best to remember that ROM Monitor software and the Cisco IOS XE software are two separate programs that run on the same router. At any given time, the router runs only one of these programs.

One area that can be confusing when using ROM Monitor and the Cisco IOS XE software is the area that defines the IP configuration for the Management Ethernet interface. Most users are comfortable with configuring the Management Ethernet interface in the Cisco IOS XE software. When the router is in ROM Monitor mode, however, the router does not run the Cisco IOS XE software, so that Management Ethernet interface configuration is not available.

When you want to access other devices, such as a TFTP server, while in ROM Monitor mode on the router, you must configure the ROM Monitor variables with IP access information.



Note

TFTP access variables are currently not supported on the IR8340 platform.

Access ROM Monitor Mode

The following sections describe how to enter the ROMMON mode, and contains the following sections:

Checking the Current ROMMON Version

To display the version of ROMmon running on a router, use the **show rom-monitor** command . To show all variables that are set in ROMmon, use show romvar.

```
DISABLE_CC_AUTH = 1
DISABLE_SD_FLASH = no
PASSWD_RECOVERY = no
ENABLE_BREAK = no
ENABLE_BREAK = no
ENABLE_FLASH_PRIMARY_BOOT = no
BAUD = 9600
LICENSE_BOOT_LEVEL =
SKIP_CHIPGUARD = 1
RET_2_RTS =
BOOT =
Flash:ir8340-universalk9.HD_RTARIS_DEV_LATEST_20210322_153228.SSA.bin,12; flash:ir8340-universalk9.HD_RTARIS_DEV_LATEST_20210323_184154.SSA.bin,12;
BSI = 0
RET_2_RCALTS =
RANDOM_NUM = 404654831
```

If your configuration register was set to hex value 0x0 or 0x1820, reload operation will bring you to the ROMmon mode command prompt (rommon 1>). Invoking the set command at the prompt (rommon 1> set) will display the same information as "show romvar" above in IOS/XE exec mode.

```
rommon 2 >set
BOOT=flash:ir8340-universalk9.BLD_POLARIS_DEV_LATEST_20210710_191629_V17_7_0_60.SSA.bin,12;
BSI=0
CRYPTO_BI_THPUT=50000
DEVICE_MANAGED_MODE=autonomous
LICENSE_BOOT_LEVEL=
PS1=rommon! >
RANDOM_NUM=1822515242
RET_2_RCALTS=1630484680
RET_2_RTS=
SKIP_CHIPGUARD=1
TEMPLATE=advanced
rommon 3 >
```

Commonly Used ROM Monitor Commands

The following table summarizes the commands commonly used in ROM Monitor. For specific instructions on using these commands, refer to the relevant procedure in this document.

Table 20: Commonly Used ROM Monitor Commands

ROMMON Command	Description				
boot image	Manually boots a Cisco IOS XE software image.				
boot image -o config-file-path	Manually boots the Cisco IOS XE software with a temporary alternative administration configuration file.				
confreg	Changes the config-register setting.				
dev	Displays the available local storage devices.				
dir	Displays the files on a storage device.				
reset	Resets the node.				
set	Displays the currently set ROM Monitor environmental settings.				
sync	Saves the new ROM Monitor environmental settings.				

ROMMON Command	Description
unset	Removes an environmental variable setting.

Examples

The following example shows what appears when you enter the ? command on a router:

```
rommon 3 >?
alias set and/or display command aliases
boot boot up an external process
cpuinfo display processor information
confreg configuration register utility
ctchallenge Generate a challenge for dev key install
ctinstkey Parse the response and install dev key
ctiskeyinstalled checks if devkey installed and display it
ctremkey Remove the devkey from Aikido
ctrespsave Store parts of incoming response
dev display the device table
dir list files in a file system
efi shell launch the UEFI SHELL enviroment
flwr burn new BIOS onto the bootrom
help monitor built-in command(s) help
history display monitor command history
meminfo display main memory information
repeat repeat a monitor command
reset system reset
set display the monitor environment
showmon display currently selected ROM monitor
sync write monitor environment to NVRAM
token display board's unique token identifier
unalias unset an alias
unset unset a variable from the monitor environment
```

Changing the ROM Monitor Prompt

You can change the prompt in ROM Monitor mode by using the **PS1**= command as shown in the following example:

```
rommon 4 >PS1="IR8340 rommon ! >"
IR8340 rommon 5 >
```

Changing the prompt is useful if you are working with multiple routers in ROM Monitor at the same time. This example specifies that the prompt should be "IR8340 rommon", followed by the line number, and then followed by "> " by the line number.

Displaying the Configuration Register Setting

To display the current configuration register setting, enter the **showmon** command without parameters as follows:

```
IR8340 rommon 8 >showmon
System Bootstrap, Version v0.33, DEVELOPMENT SOFTWARE
```

```
Copyright (c) 1994-2021 by cisco Systems, Inc.
Compiled Mon Jul 12 18:53:57 2021 by root

!!! DEBUG SECURE-BOOT CPLD Version Installed. For INTERNAL USE ONLY !!!

Current image running: Boot ROMO

Last reset cause (0x00000002): LocalSoft
IR8340-K9 platform with 8388608 Kbytes of main memory

IR8340 rommon 9 >
```

The configuration register setting is labeled *Virtual Configuration Register*. Enter the **no** command to avoid changing the configuration register setting.

Environment Variable Settings

The ROM Monitor environment variables define the attributes of the ROM Monitor. Environmental variables are entered like commands and are always followed by the equal sign (=). Environment variable settings are entered in capital letters, followed by a definition. For example:

```
IP ADDRESS=10.0.0.2
```

Under normal operating conditions, you do not need to modify these variables. They are cleared or set only when you need to make changes to the way ROM Monitor operates.

This section includes the following topics:

Frequently Used Environmental Variables

The following table shows the main ROM Monitor environmental variables. For instructions on how to use these variables, see the relevant instructions in this document. The IR8340 boot loader does not support netboot, so any setting like environment variables IP_ADDRESS, IP_SUBNET_MASK, DEFAULT_GATEWAY, TFTP_SERVER, TFTP_FILE are not used.

Table 21: Frequently Used ROM Monitor Environmental Variables

Environmental variable	Description
BOOT=path/file	Identifies the boot software for a node. This variable is usually set automatically when the router boots.

Displaying Environment Variable Settings

To display the current environment variable settings, enter the **set** command:

```
IR8340 rommon 8 >showmon

System Bootstrap, Version v0.33, DEVELOPMENT SOFTWARE Copyright (c) 1994-2021 by cisco Systems, Inc. Compiled Mon Jul 12 18:53:57 2021 by root
```

```
!!! DEBUG SECURE-BOOT CPLD Version Installed. For INTERNAL USE ONLY !!!
Current image running : Boot ROMO
Last reset cause (0x00000002): LocalSoft
IR8340-K9 platform with 8388608 Kbytes of main memory
IR8340 rommon 9 >
```

Entering Environment Variable Settings

Environment variable settings are entered in capital letters, followed by a definition. The following example shows the environmental variables that can be configured in ROMmon mode.:

```
rommon 1 > confreg 0x0
rommon 1> BOOT_WDOG = DISABLE
rommon 1> BOOT = IR8340-K9 image name
```

Saving Environment Variable Settings

To save the current environment variable settings, enter the **sync** command:

rommon > sync



Note

Environmental values that are not saved with the **sync** command are discarded whenever the system is reset or booted.

Exiting ROM Monitor Mode

To exit ROM Monitor mode, you must change the configuration register and reset the router.

	Command or Action	Purpose			
Step 1	confreg	Initiates the configuration register configuration			
	Example:	prompts.			
	rommon 1> confreg				
Step 2	Respond to each prompt as instructed.	See the example that follows this procedure for more information.			
Step 3	reset	Resets and initializes the router.			
	Example:				
	rommon 2> reset				

Configuration Example

```
rommon 3 > confreq
          Configuration Summary
   (Virtual Configuration Register: 0x0)
enabled are:
 [ 0 ] break/abort has effect
 [ 1 ] console baud: 9600
boot: ..... the ROM Monitor
do you wish to change the configuration? y/n [n]: y
enable "diagnostic mode"? y/n [n]:
 enable "use net in IP bcast address"? y/n [n]:
enable "load rom after netboot fails"? y/n
 enable "use all zero broadcast"? y/n [n]:
disable "break/abort has effect"? y/n [n]:
enable "ignore system config info"? y/n [n]:
change console baud rate? y/n [n]:
change the boot characteristics? y/n [n]:
          Configuration Summary
   (Virtual Configuration Register: 0x0)
enabled are:
 [ 0 ] break/abort has effect
 [ 1 ] console baud: 9600
boot: ..... the ROM Monitor
do you wish to change the configuration? y/n [n]:
```

Upgrading the ROMmon for a Router

ROMmon upgrade on the IR8340-K9 router is automatically done when the image is booted. The latest version of the ROMmon is bundled with the IOSXE image. An algorithm detects if the current running version is older than the bundled version, if so, it is automatically upgraded. If the current running version is equal to the bundled version no upgrade is executed. For every successful upgrade, the router is automatically rebooted in order for the new version to get loaded and executed.:

- **Step 1** (Optional) Run the **show rom-monitor** *slot* command on the router to see the current release numbers of ROMmon on the hardware. See the Checking the Current ROMMON Version, on page 362 for information about interpreting the output of the command that you run.
- Step 2 If autoboot has not been enabled by using the **config-register 0x2102** command, run the **boot** filesystem:/file-location command at the ROMmon prompt to boot the Cisco IOS XE image, where filesystem:/file-location is the path to the consolidated package file. The ROMmon upgrade is not permanent for any piece of hardware until the Cisco IOS XE image is booted.
- **Step 3** Run the **enable** command at the user prompt to enter the privileged EXEC mode after the boot is complete.
- **Step 4** Run the **show rom-monitor** *slot* command to verify whether the ROMmon has been upgraded.

Upgrading the ROMmon for a Router



Process Health Monitoring

This chapter describes how to manage and monitor the health of various components of your router. It contains the following sections:

- Monitoring Control Plane Resources, on page 369
- Monitoring Hardware Using Alarms, on page 381

Monitoring Control Plane Resources

The following sections explain the details of memory and CPU monitoring from the perspective of the Cisco IOS process and the overall control plane:

- Avoiding Problems Through Regular Monitoring, on page 369
- Cisco IOS Process Resources, on page 369
- Overall Control Plane Resources, on page 379

Avoiding Problems Through Regular Monitoring

Processes should provide monitoring and notification of their status/health to ensure correct operation. When a process fails, a syslog error message is displayed and either the process is restarted or the router is rebooted. A syslog error message is displayed when a monitor detects that a process is stuck or has crashed. If the process can be restarted, it is restarted; else, the router is restarted.

Monitoring system resources enables you to detect potential problems before they occur, thus avoiding outages. It also establishes a baseline for a normal system load. You can use this information as a basis for comparison, when you upgrade hardware or software to see if the upgrade has affected resource usage.

Cisco IOS Process Resources

You can view CPU utilization statistics on active processes and see the amount of memory being used in these processes using the **show memory** command and the **show process cpu** command. These commands provide a representation of memory and CPU utilization from the perspective of only the Cisco IOS process; they do not include information for resources on the entire platform. When the **show memory** command is used in a system with 4 GB RAM running a single Cisco IOS process, the following memory usage is displayed:

Router# show memory

Tracekey: 1#ac03ca5b9748c51baa2971d7a417e55e

Head Total(b) Used(b) Free(b) Lowest(b) Largest(b)
Processor 7F74107C4048 3807080396 239658308 3567422088 661095820 3145727908
reserve P 7F74107C40A0 102404 92 102312 102312 102312
lsmpi_io 7F740259B1A8 6295128 6294304 824 824 412
Dynamic heap limit(MB) 3000 Use(MB) 0

Processor memory

Address Bytes Prev Next Ref PrevF NextF what Alloc PC 7F74107C4048 0000102408 00000000 7F74107DD0A8 001 ------ *Init* :559FB88BD000+5E73061 7F74107DD0A8 0000000056 7F74107C4048 7F74107DD138 001 ----- *Init* :559FB88BD000+5E7307F 7F74107DD138 0000008224 7F74107DD0A8 7F74107DF1B0 001 ----- *Init* :559FB88BD000+5E7309A 7F74107DF1B0 0000000296 7F74107DD138 7F74107DF330 001 ----- *Init* :559FB88BD000+9093511 7F74107DF330 0000000568 7F74107DF1B0 7F74107DF5C0 001 ----- *Init* :559FB88BD000+9099C4A 7F74107DF5C0 0000032776 7F74107DF330 7F74107E7620 001 ----- Managed Chunk Q :559FB88BD000+90832BF 7F74107E7620 0000000056 7F74107DF5C0 7F74107E76B0 001 ----- *Init* :559FB88BD000+5EC98DD 7F74107E76B0 0000032776 7F74107E7620 7F74107EF710 001 ------ Queue Pair - Q :559FB88BD000+90B02EF 7F74107EF710 0000012808 7F74107E76B0 7F74107F2970 001 ----- *Init* :559FB88BD000+13BF988B 7F74107F2970 0000032776 7F74107EF710 7F74107FA9D0 001 ------ List Elements :559FB88BD000+904DB29 7F74107FA9D0 0000032776 7F74107F2970 7F7410802A30 001 ------ List Headers :559FB88BD000+904DB77 7F7410802A30 0000032776 7F74107FA9D0 7F741080AA90 001 ------ IOSXE Process S :559FB88BD000+A664348 7F741080AA90 0000032776 7F7410802A30 7F7410812AF0 001 ------ IOSXE Queue Pro :559FB88BD000+A66438A 7F7410812AF0 0000065544 7F741080AA90 7F7410822B50 001 ------ IOSXE Queue Bal :559FB88BD000+A6643C5 7F7410822B50 0000000328 7F7410812AF0 7F7410822CF0 001 ----- *Init* :559FB88BD000+13BF1567 7F7410822CF0 0000000328 7F7410822B50 7F7410822E90 001 ----- *Init* :559FB88BD000+13BF1567 7F7410822E90 0000000192 7F7410822CF0 7F7410822FA8 001 ----- *Init* :559FB88BD000+90C3F74 7F7410822FA8 0000036872 7F7410822E90 7F741082C008 001 ----- *Init* :559FB88BD000+A65A3A8 7F741082C008 0000010008 7F741082EA8 7F741082E778 001 ------ Platform VM Pag :559FB88BD000+A68A8A3 7F741082E778 0000002008 7F741082C008 7F741082EFA8 001 ----- *Init* iosd crb crankshaft unix:7F7460E22000+7D8CB 7F741082EFA8 0000200712 7F741082E778 7F7410860008 001 ----- --- Interrupt Stack :559FB88BD000+A65A3A8 7F7410860008 0000000328 7F741082EFA8 7F74108601A8 001 ------ *Init* :559FB88BD000+13BF1567 7F74108601A8 0000003008 7F7410860008 7F7410860DC0 001 ----- Watched Semapho :559FB88BD000+90BBCE8 7F7410860DC0 0000000400 7F74108601A8 7F7410860FA8 001 ----- *Init* :559FB88BD000+13BF1567 7F7410860FA8 0000036872 7F7410860DC0 7F741086A008 001 ----- *Init*

:559FB88BD000+A65A3A8						
7F741086A008 0000000328	7F7410860FA8	7F741086A1A8	001			*Init*
:559FB88BD000+13BF1567 7F741086A1A8 0000000184	7F741086A008	7F741086A2B8	001			*Init*
:559FB88BD000+90A4B10						
7F741086A2B8 0000000184 :559FB88BD000+90A4B10	7F741086A1A8	7F741086A3C8	001			*Init*
7F741086A3C8 0000000184	7F741086A2B8	7F741086A4D8	001			*Init*
:559FB88BD000+90A4B10 7F741086A4D8 0000000184	7F741086A3C8	7F741086A5E8	001			*Init*
:559FB88BD000+90A4B10 7F741086A5E8 0000000184						
:559FB88BD000+90A4B10						
7F741086A6F8 0000000096 :559FB88BD000+90A4AA4	7F741086A5E8	7F741086A7B0	001			*Init*
7F741086A7B0 0000000152	7F741086A6F8	7F741086A8A0	001			Crypto CA
:559FB88BD000+98E58BF						
7F741086A8A0 0000000152 :559FB88BD000+98E58BF	7F741086A7B0	7F741086A990	001			Crypto CA
7F741086A990 0000000152	7F741086A8A0	7F741086AA80	001			Crypto CA
:559FB88BD000+98E58BF			004			
7F741086AA80 0000000152 :559FB88BD000+98E58BF	7F741086A990	7F741086AB70	001			Crypto CA
7F741086AB70 0000000176	7F741086AA80	7F741086AC78	001			Crypto CA
:559FB88BD000+98E58BF	757410063570	707410063000	0.01			C
7F741086AC78 0000000272 :559FB88BD000+98E5875	/F /41086AB/0	/F./41086ADEU	001			Crypto CA
7F741086ADE0 0000000096	7F741086AC78	7F741086AE98	000	7F741C306	6070 7F741	15EC2CE8 (fragment)
:559FB88BD000+98E5875 7F741086AE98 0000000184	7F741086ADE0	7F741086AFA8	001			Init
:559FB88BD000+52443C9						
7F741086AFA8 0000036872	7F741086AE98	7F7410874008	001			*Init*
:559FB88BD000+A65A3A8 7F7410874008 0000000328	7F741086AFA8	7F74108741A8	001			*Init*
:559FB88BD000+13BF1567						
7F74108741A8 0000000184 :559FB88BD000+90A4B10	/1 /4108 /4008	/1/4108/4288	001			, IUIC,
7F74108742B8 0000000064	7F74108741A8	7F7410874350	001			Parser Linkage
:559FB88BD000+5D90EDA	757/1007/250	727/11/07///00	0.01			TD:// EID cubble
7F7410874350 0000000216 :559FB88BD000+5A2947A						
7F7410874480 0000000224 :559FB88BD000+9060A7C	7F7410874350	7F74108745B8	001			*Init*
7F74108745B8 0000000224	7F7410874480	7F74108746F0	001			*Init*
:559FB88BD000+9060A7C						
7F74108746F0 0000000328	/F/4108/45B8	/F/4108/4890	001			*Init*
:559FB88BD000+9060A7C 7F7410874890 0000000328	757/11007/650	757/11/07/13/0	001			*Tn:+*
:559FB88BD000+9060A7C	717410074010	7F7410074A30	001			
7F7410874A30 0000000328 :559FB88BD000+9060A7C	7F7410874890	7F7410874BD0	001			*Init*
7F7410874BD0 0000000896	7F7410874A30	7F7410874FA8	001			*Tnit.*
:559FB88BD000+9060A7C	7271200711100	, , , , , , , , , , , , , , , , , , , ,	001			11110
7F7410874FA8 0000200712	7F7410874BD0	7F74108A6008	001			Interrupt Stack
:559FB88BD000+A65A3A8						
7F74108A6008 0000000968			001			*Init*
iosd_crb_crankshaft_unix 7F74108A6428 0000002008			001			Watcher Message
:559FB88BD000+90BBD7B						
7F74108A6C58 0000000360	7F74108A6428	7F74108A6E18	001			Process Events
:559FB88BD000+90B6840	DDD 4100- 0	777 4100- CT	0.01			011TDD 0D
7F74108A6E18 0000000096 :559FB88BD000+5324CAA	/F7/4108A6C58	/F'/4108A6ED0	001			SWIDB_SB_PTP
7F74108A6ED0 0000000128	7F74108A6E18	7F74108A6FA8	001			*Init*

FF0DD00DD00010000370					
:559FB88BD000+9060A7C	757410036550	757410050000	0.01		* T ~ : + *
7F74108A6FA8 0000036872 :559FB88BD000+A65A3A8	/F/4100A0ED0	/F/4100b0000	001	 	" I I I I L "
7F74108B0008 0000002840	7F7410826F28	7F74108B0B78	001	 	*Tni+*
:559FB88BD000+B529B9D	71 7 11001101110	71 7 1100000010	001		11110
7F74108B0B78 0000000984	7F74108B0008	7F74108B0FA8	001	 	Watched Message
:559FB88BD000+90BBD4A					
7F74108B0FA8 0000200712	7F74108B0B78	7F74108E2008	001	 	Interrupt Stack
:559FB88BD000+A65A3A8					<u> </u>
7F74108E2008 0000002336	7F74108B0FA8	7F74108E2980	001	 	Process Array
:559FB88BD000+90C3DC0					
7F74108E2980 0000000360	7F74108E2008	7F74108E2B40	001	 	Process Events
:559FB88BD000+90B6840					
7F74108E2B40 0000000328	7F74108E2980	7F74108E2CE0	001	 	*Init*
:559FB88BD000+13BF1567					
7F74108E2CE0 0000000120	7F74108E2B40	7F74108E2DB0	001	 	*Init*
:559FB88BD000+90A4347					
7F74108E2DB0 0000000184	7F74108E2CE0	7F74108E2EC0	001	 	*Init*
:559FB88BD000+90A4B10	707410000000	787410080830	0.01		+
7F74108E2EC0 0000000144:559FB88BD000+4FFE35D	/F/4108E2DB0	/f/41U8E2fA8	001	 	'IUIL'
7F74108E2FA8 0000036872	757/110052500	757/110050000	001	 	*Tni+*
:559FB88BD000+A65A3A8	/F /4100EZECU	/F/4100EC000	001	 	" I I I I L "
7F74108EC008 0000001232	7F74108E2FA8	7F74108FC530	001	 	Process
:559FB88BD000+90C3F05	71 74100021110	71 7410000330	001		1100033
7F74108EC530 0000001232	7F74108EC008	7F74108ECA58	0.01	 	Process
:559FB88BD000+90C3F05					
7F74108ECA58 000000096	7F74108EC530	7F74108ECB10	001	 	Init
:559FB88BD000+8FF0694					
7F74108ECB10 0000000184	7F74108ECA58	7F74108ECC20	001	 	*Init*
:559FB88BD000+90A4B10					
7F74108ECC20 0000000184	7F74108ECB10	7F74108ECD30	001	 	*Init*
:559FB88BD000+90A4B10					
7F74108ECD30 0000000184	7F74108ECC20	7F74108ECE40	001	 	*Init*
:559FB88BD000+90A4B10					
7F74108ECE40 0000000272	7F74108ECD30	7F74108ECFA8	001	 	*Init*
:559FB88BD000+90A4B10			001		
7F74108ECFA8 0000200712	7F74108ECE40	7F741091E008	001	 	Interrupt Stack
:559FB88BD000+A65A3A8	757410050530	757/10015110	0.01		* T ~ : + *
7F741091E008 0000000184 :559FB88BD000+90A4B10	/F/41UOLCFAO	/F/41091E110	001	 	" I I I I L "
7F741091E118 0000003008	757/110915009	757/110015030	001	 	Pea Function Ii
:559FB88BD000+905FC68	71 7410 711000	71 7410 7150 50	001		Reg Function II
7F741091ED30 0000000064	7F741091E118	7F741091EDC8	0.01	 	Parser Linkage
:559FB88BD000+5D90C9A	72 7 110 3 12 110	717110312200	001		raroor zimago
7F741091EDC8 000000064	7F741091ED30	7F741091EE60	001	 	Parser Linkage
:559FB88BD000+5D90EDA					-
7F741091EE60 0000000064	7F741091EDC8	7F741091EEF8	001	 	Parser Linkage
:559FB88BD000+5D90C9A					
7F741091EEF8 0000000088	7F741091EE60	7F741091EFA8	001	 	*Init*
:559FB88BD000+5EC98DD					
7F741091EFA8 0000036872	7F741091EEF8	7F7410928008	001	 	*Init*
:559FB88BD000+A65A3A8					
7F7410928008 0000000184	7F741091EFA8	7F7410928118	001	 	*Init*
:559FB88BD000+90A4B10					
7F7410928118 0000001504	7F7410928008	7F7410928750	001	 	Reg Function Se
:559FB88BD000+905FCC2	7.77410000110	7.07.41.000.000.00	0.01		B
7F7410928750 0000001504	/1/410928118	111410928088	UUI	 	keg runction Ca
:559FB88BD000+905FCEF 7F7410928D88 0000000064	767410020750	7〒7410020〒20	001	 	Parser Tinkago
:559FB88BD000+5D90C9A	111110720130	, I / J I U J Z O E Z U	001	 -	rarscr minkage
7F7410928E20 0000000064	7F7410928D88	7F7410928EB8	0.01	 	Parser Linkage
:559FB88BD000+5D90EDA			001		- arour minnage
7F7410928EB8 000000152	7F7410928E20	7F7410928FA8	001	 	Init

:559FB88BD000+500508B						
7F7410928FA8 0000200712	7F7410928EB8	7F741095A008	001			Interrupt Stack
:559FB88BD000+A65A3A8						
7F741095A008 0000006888	7F7410928FA8	7F741095BB48	001			TTY data
:559FB88BD000+8F75806						
7F741095BB48 0000004104	7F741095A008	7F741095CBA8	001			TTY Input Buf
:559FB88BD000+8F77B6F						
7F741095CBA8 0000004104	7F741095BB48	7F741095DC08	001			TTY Output Buf
:559FB88BD000+8F77BC7						
7F741095DC08 0000024584	7F741095CBA8	7F7410963C68	001			proc_hist_lmt_v
:559FB88BD000+D06DC00			004			
7F7410963C68 0000008200	7F741095DC08	7F7410965CC8	001			proc_hist_lmt_v
:559FB88BD000+D06DC48	727410062060	757410067500	0.01			nnoa hiat lmt r
7F7410965CC8 0000008200 :559FB88BD000+D06DC82	71 7410 903 000	71 7410 90 7020	001			proc_nist_imt_v
7F7410967D28 0000005008	7F7410965CC8	7F7410969110	001			messages
:559FB88BD000+90BBBB5	71 7 110 3 0 3 0 0 0	71 7 110 3 0 3 110	001			meddaged
7F7410969110 0000005008	7F7410967D28	7F741096A4F8	001			Watched message
:559FB88BD000+90BBBED						
7F741096A4F8 0000020008	7F7410969110	7F741096F378	001			Watched Queue
:559FB88BD000+90BBC1E						
7F741096F378 0000065544	7F741096A4F8	7F741097F3D8	001			Watched Queue I
:559FB88BD000+90BBC55						
7F741097F3D8 0000020008	7F741096F378	7F7410984258	001			Watched Boolean
:559FB88BD000+90BBC86						
7F7410984258 0000020008	7F741097F3D8	7F74109890D8	001			Watched Bitfiel
:559FB88BD000+90BBCB7			004			
7F74109890D8 0000010008	7F7410984258	7F741098B848	001			Watcher Info
:559FB88BD000+90BBD19	78741000000	78741000BB0	0.01			Dand/Waita Table
7F741098B848 0000010008 :559FB88BD000+90BBDAC	/F/4109890D8	/F/41098DFB8	001			Read/Write Lock
7F741098DFB8 000000184	757/1100050/0	757/110005000	001			*Tni+*
:559FB88BD000+90A4B10	71 7110 30 00 10	71 7410 900000	001			11110
7F741098E0C8 000000064	7F741098DFB8	7F741098E160	0.01			Tnit.
:559FB88BD000+98AD5C3						
7F741098E160 0000000576	7F741098E0C8	7F741098E3F8	001			*Init*
:559FB88BD000+9060A7C						
7F741098E3F8 0000000400	7F741098E160	7F741098E5E0	001			*Init*
:559FB88BD000+9060A7C						
7F741098E5E0 0000001240	7F741098E3F8	7F741098EB10	001			*Init*
:559FB88BD000+9060A7C			004			
7F741098EB10 0000000488	7F741098E5E0	7F741098ED50	001			*Init*
:559FB88BD000+9060A7C 7F741098ED50 0000000072	757410005510	757410005550	0.01			Tmi+
:559FB88BD000+98DB044	/F /41090EB10	/F /41090EDF0	001			IIIIC
7F741098EDF0 000000056	7F741098ED50	7F741098EE80	001			Tnit
:559FB88BD000+5D94FF6	71 7 110 30 110 30	71 7 110 30 1100	001			11110
7F741098EE80 0000000208	7F741098EDF0	7F741098EFA8	001			*Init*
:559FB88BD000+C1E0292						
7F741098EFA8 0000028104	7F741098EE80	7F7410995DC8	001			Process Stack
:559FB88BD000+A65A3A8						
7F7410995DC8 000000152	7F741098EFA8	7F7410995EB8	001			*Init*
:559FB88BD000+90C3F74						
7F7410995EB8 0000000152	7F7410995DC8	7F7410995FA8	001			*Init*
:559FB88BD000+9060A7C						
7F7410995FA8 0000016104	7F7410995EB8	7F7410999EE8	001			Process Stack
:559FB88BD000+A65A3A8	757410005530	7 12 7 / 1 0 0 3 1 12 / 0	001			Tiot Elements
7F7410999EE8 0000032776 :559FB88BD000+904DF98	/F /410995FA8	/r:/41U9A1F:48	UUI			LIST Elements
7F74109A1F48 0000032776	757410000550	7 - 7 4 1 1 0 3 3 - 3 0	001			List Elements
:559FB88BD000+904DF98	1	I F I T T U JA JEAO	OOI	-	-	TISC DIGMENTS
7F74109A9FA8 0000032776	7F74109A1F48	7F74109B2008	001			List Elements
:559FB88BD000+904DF98						
7F74109B2008 0000032776	7F74109A9FA8	7F74109BA068	001			List Elements

```
:559FB88BD000+904DF98
7F74109BA068 0000032776 7F74109B2008 7F74109C20C8 001 ------ List Elements
:559FB88BD000+904DF98
7F74109C20C8 0000032776 7F74109BA068 7F74109CA128 001 ------ List Elements
:559FB88BD000+904DF98
7F74109CA128 0000032776 7F74109C20C8 7F74109D2188 001 ------ List Element
```

The **show process cpu** command displays Cisco IOS CPU utilization average:

```
Router# show process cpu
CPU utilization for five seconds: 1\%/0\%; one minute: 1\%; five minutes: 1\%
PID Runtime (ms) Invoked uSecs 5Sec 1Min 5Min TTY Process
PID Runtime (ms) Invoked uSecs 5Sec 1Min 5Min TTY Process
1 3 21 142 0.00% 0.00% 0.00% 0 Chunk Manager
2 166 399 416 0.00% 0.00% 0.00% 0 Load Meter
3 0 1 0 0.00% 0.00% 0.00% 0 PKI Trustpool
4 0 1 0 0.00% 0.00% 0.00% 0 Retransmission o
5 0 1 0 0.00% 0.00% 0.00% 0 IPC ISSU Dispatc
6 17 14 1214 0.00% 0.00% 0.00% 0 RF Slave Main Th
7 0 1 0 0.00% 0.00% 0.00% 0 EDDRI MAIN
8 0 1 0 0.00% 0.00% 0.00% 0 RO Notify Timers
9 1017 304 3345 0.47% 0.06% 0.03% 0 Check heaps
10 5 34 147 0.00% 0.00% 0.00% 0 Pool Manager
11 0 1 0 0.00% 0.00% 0.00% 0 DiscardQ Backgro
12 1 2 500 0.00% 0.00% 0.00% 0 Timers
13 0 53 0 0.00% 0.00% 0.00% 0 WATCH AFS
14 0 1 0 0.00% 0.00% 0.00% 0 MEMLEAK PROCESS
15 4 18 222 0.00% 0.00% 0.00% 0 ARP Input
16 37 2132 17 0.00% 0.00% 0.00% 0 ARP Background
17 0 2 0 0.00% 0.00% 0.00% 0 ATM Idle Timer
18 0 1 0 0.00% 0.00% 0.00% 0 ATM ASYNC PROC
19 0 1 0 0.00% 0.00% 0.00% 0 CEF MIB API
20 0 1 0 0.00% 0.00% 0.00% 0 AAA SERVER DEADT
21 0 1 0 0.00% 0.00% 0.00% 0 Policy Manager
22 0 2 0 0.00% 0.00% 0.00% 0 DDR Timers
23 130 50 2600 0.00% 0.00% 0.00% 0 Entity MIB API
24 179 83 2156 0.00% 0.00% 0.00% 0 PrstVbl
25 2 247 8 0.00% 0.00% 0.00% 0 Serial Backgroun
26 0 1 0 0.00% 0.00% 0.00% 0 RMI RM Notify Wa
27 0 2 0 0.00% 0.00% 0.00% 0 ATM AutoVC Perio
28 0 2 0 0.00% 0.00% 0.00% 0 ATM VC Auto Crea
29 10 1000 10 0.00% 0.00% 0.00% 0 IOSXE heartbeat
30 31 1023 30 0.00% 0.00% 0.00% 0 DB Lock Manager
31 33 1989 16 0.00% 0.00% 0.00% 0 GraphIt
32 0 1 0 0.00% 0.00% 0.00% 0 DB Notification
33 0 1 0 0.00% 0.00% 0.00% 0 IPC Apps Task
34 0 1 0 0.00% 0.00% 0.00% 0 ifIndex Receive
35 5 401 12 0.00% 0.00% 0.00% 0 IPC Event Notifi
36 32 1952 16 0.00% 0.00% 0.00% 0 IPC Mcast Pendin
37 0 1 0 0.00% 0.00% 0.00% 0 Platform appsess
38 0 34 0 0.00% 0.00% 0.00% 0 IPC Dynamic Cach
39 1 401 2 0.00% 0.00% 0.00% 0 IPC Service NonC
40 0 1 0 0.00% 0.00% 0.00% 0 IPC Zone Manager
41 16 1952 8 0.00% 0.00% 0.00% 0 IPC Periodic Tim
42 19 1952 9 0.00% 0.00% 0.00% 0 IPC Deferred Por
43 0 1 0 0.00% 0.00% 0.00% 0 IPC Process leve
44 0 1 0 0.00% 0.00% 0.00% 0 IPC Seat Manager
45 0 115 0 0.00% 0.00% 0.00% 0 IPC Check Oueue
46 0 1 0 0.00% 0.00% 0.00% 0 IPC Seat RX Cont
47 0 1 0 0.00% 0.00% 0.00% 0 IPC Seat TX Cont
48 10 201 49 0.00% 0.00% 0.00% 0 IPC Keep Alive M
49 33 401 82 0.00% 0.00% 0.00% 0 IPC Loadometer
50 0 1 0 0.00% 0.00% 0.00% 0 IPC Session Deta
51 0 1 0 0.00% 0.00% 0.00% 0 SENSOR-MGR event
```

52 2 201 9 0.00% 0.00% 0.00% 0 Compute SRP rate

```
53 0 1 0 0.00% 0.00% 0.00% 0 IFS Agent Manage
54 0 1 0 0.00% 0.00% 0.00% 0 License TPC stat
55 0 1 0 0.00% 0.00% 0.00% 0 License IPC serv
56 0 7 0 0.00% 0.00% 0.00% 0 Net Input
57 0 2 0 0.00% 0.00% 0.00% 0 Dialer event
58 0 1 0 0.00% 0.00% 0.00% 0 SERIAL A'detect
59 0 1 0 0.00% 0.00% 0.00% 0 IOSXE signals IO
60 0 1 0 0.00% 0.00% 0.00% 0 client entity se
61 1 1 1000 0.00% 0.00% 0.00% 0 RF SCTPthread
62 0 1 0 0.00% 0.00% 0.00% 0 CHKPT RG SCTPthr
63 0 2 0 0.00% 0.00% 0.00% 0 XML Proxy Client
64 0 1 0 0.00% 0.00% 0.00% 0 ARP Snoop
65 28 1999 14 0.00% 0.00% 0.00% 0 Dynamic ARP Insp
66 1216 110 11054 0.00% 0.00% 0.00% 0 crypto sw pk pro
67 0 2 0 0.00% 0.00% 0.00% 0 License Client N
68 0 1 0 0.00% 0.00% 0.00% 0 Image License br
69 24 133 180 0.00% 0.00% 0.00% 0 SAEventLog
70 11 2 5500 0.00% 0.00% 0.00% 0 SAStorage
71 1 4 250 0.00% 0.00% 0.00% 0 SASConnect
72 41 1165 35 0.00% 0.00% 0.00% 0 SASRcvWQ
73 2 5 400 0.00% 0.00% 0.00% 0 SACConnect
74 30 1183 25 0.00% 0.00% 0.00% 0 SACRCVWQ
75 8 68 117 0.00% 0.00% 0.00% 0 Licensing Auto U
76 0 1 0 0.00% 0.00% 0.00% 0 License HA Consi
77 0 1 0 0.00% 0.00% 0.00% 0 Token Daemon
78 0 1 0 0.00% 0.00% 0.00% 0 Critical Bkgnd
79 221 1374 160 0.00% 0.00% 0.00% 0 Net Background
80 0 3 0 0.00% 0.00% 0.00% 0 IDB Work
81 8 101 79 0.00% 0.00% 0.00% 0 Logger
82 71 1985 35 0.00% 0.00% 0.00% 0 TTY Background
83 53 24 2208 0.00% 0.00% 0.00% 0 CTS CORE
84 1 3 333 0.00% 0.00% 0.00% 0 SXP CORE
85 56 1164 48 0.00% 0.00% 0.00% 0 SASRcvWQWrk1
86 3 14 214 0.00% 0.00% 0.00% 0 IF-MGR control p
87 0 28 0 0.00% 0.00% 0.00% 0 IF-MGR event pro
88 0 2 0 0.00% 0.00% 0.00% 0 CTS HA
89 0 2 0 0.00% 0.00% 0.00% 0 CTS HA IPC flow
90 0 1 0 0.00% 0.00% 0.00% 0 CTS HA operation
91 5357 18052 296 0.15% 0.20% 0.20% 0 IOSD ipc task
92 213 5786 36 0.00% 0.00% 0.00% 0 IOSD chasfs task
93 0 2 0 0.00% 0.00% 0.00% 0 Crimson interfac
94 274 19 14421 0.00% 0.00% 0.00% 0 Crimson Database
95 681 2548 267 0.00% 0.02% 0.00% 0 Crimson flush tr
96 4 287 13 0.00% 0.00% 0.00% 0 REDUNDANCY FSM
97 0 1 0 0.00% 0.00% 0.00% 0 Punt FP Stats Du
98 171 953 179 0.00% 0.00% 0.00% 0 PuntInject Keepa
99 0 16 0 0.00% 0.00% 0.00% 0 ESG MATM Learnin
100 141 401 351 0.00% 0.00% 0.00% 0 CMAN RP Msg Proc
101 118 1998 59 0.00% 0.00% 0.00% 0 Environmental Mo
102 42 1998 21 0.00% 0.00% 0.00% 0 RP HA Periodic
103 0 2 0 0.00% 0.00% 0.00% 0 cpf msg holdq pr
104 0 1 0 0.00% 0.00% 0.00% 0 cpf msg rcvq pro
105 0 1 0 0.00% 0.00% 0.00% 0 cpf process tpQ
106 0 1 0 0.00% 0.00% 0.00% 0 CEF RRP RF waite
107 0 1 0 0.00% 0.00% 0.00% 0 CONSOLE helper p
108 175 50 3500 0.00% 0.00% 0.00% 0 DBAL EVENTS
109 0 1 0 0.00% 0.00% 0.00% 0 XDR RRP RF waite
110 50 1999 25 0.00% 0.00% 0.00% 0 REDUNDANCY peer
111 337 19959 16 0.00% 0.00% 0.00% 0 100ms check
112 0 1 0 0.00% 0.00% 0.00% 0 CWAN APS HA Proc
113 1 34 29 0.00% 0.00% 0.00% 0 RF CWAN HA Proce
114 0 1 0 0.00% 0.00% 0.00% 0 CWAN IF EVENT HA
115 0 4 0 0.00% 0.00% 0.00% 0 ANCP HA
116 0 2 0 0.00% 0.00% 0.00% 0 ANCP HA IPC flow
```

```
117 0 1 0 0.00% 0.00% 0.00% 0 QoS HA ID RETAIN
118 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
119 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
120 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
121 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
122 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
123 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
124 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
125 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
126 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
127 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
128 0 1 0 0.00% 0.00% 0.00% 0 CHKPT Test clien
129 0 1 0 0.00% 0.00% 0.00% 0 DHCPC HA
130 0 1 0 0.00% 0.00% 0.00% 0 DHCPD HA
131 0 1 0 0.00% 0.00% 0.00% 0 DHCPv6 Relay HA
132 0 1 0 0.00% 0.00% 0.00% 0 DHCPv6 Server HA
133 0 2 0 0.00% 0.00% 0.00% 0 SISF HA Process
134 0 5 0 0.00% 0.00% 0.00% 0 ARP HA
135 0 1 0 0.00% 0.00% 0.00% 0 IOSXE-RP Punt Se
136 0 1 0 0.00% 0.00% 0.00% 0 IOSXE-RP Punt IP
137 0 1 0 0.00% 0.00% 0.00% 0 ACL Log Punt Ser
138 0 1 0 0.00% 0.00% 0.00% 0 ACL deny punt se
139 1576 124342 12 0.07% 0.06% 0.07% 0 L2 LISP Punt Pro
140 0 1 0 0.00% 0.00% 0.00% 0 OFSDN Punject Pr
141 1653 124341 13 0.15% 0.08% 0.07% 0 SIS Punt Process
142 0 1 0 0.00% 0.00% 0.00% 0 IOSXE-RP SPA TSM
143 0 1 0 0.00% 0.00% 0.00% 0 TOSXE-RP OFP HA
144 0 1 0 0.00% 0.00% 0.00% 0 Network-rf Notif
145 0 1 0 0.00% 0.00% 0.00% 0 DHCP Snooping cl
146 1 18 55 0.00% 0.00% 0.00% 0 DHCP Snooping
147 0 1 0 0.00% 0.00% 0.00% 0 DHCP Snooping db
148 0 1 0 0.00% 0.00% 0.00% 0 IKE HA Mgr
149 0 1 0 0.00% 0.00% 0.00% 0 IPSEC HA Mgr
150 0 1 0 0.00% 0.00% 0.00% 0 Crypto PKI-HA
151 3 12 250 0.00% 0.00% 0.00% 0 RF Master Main T
152 0 7 0 0.00% 0.00% 0.00% 0 RF Master Status
153 39 1009 38 0.00% 0.00% 0.00% 0 SACRcvWQWrk1
154 28 1009 27 0.00% 0.00% 0.00% 0 SACRCVWOWrk2
155 103 1185 86 0.00% 0.00% 0.00% 0 SACRcvWQWrk3
156 0 1 0 0.00% 0.00% 0.00% 0 BACK CHECK
157 323 210 1538 0.00% 0.00% 0.00% 0 SAMsqThread
158 25 202 123 0.00% 0.00% 0.00% 0 Compute load avg
159 515 107 4813 0.00% 0.02% 0.00% 0 Per-minute Jobs
160 167 2009 83 0.00% 0.00% 0.00% 0 Per-Second Jobs
161 0 1 0 0.00% 0.00% 0.00% 0 Transport Port A
162 167 9 18555 0.00% 0.00% 0.00% 0 ACT2 Crypto Engi
163 0 1 0 0.00% 0.00% 0.00% 0 AggMgr Process
164 0 4 0 0.00% 0.00% 0.00% 0 EEM ED MAT
165 4 73 54 0.00% 0.00% 0.00% 0 EEM ED ND
166 0 1 0 0.00% 0.00% 0.00% 0 MACSEC POST rest
167 0 1 0 0.00% 0.00% 0.00% 0 MACSEC POST hand
168 0 1 0 0.00% 0.00% 0.00% 0 MACSEC POST hand
169 0 1 0 0.00% 0.00% 0.00% 0 IOSXE-RP FastPat
170 0 6 0 0.00% 0.00% 0.00% 0 NGIO BRI POLL DE
171 0 1 0 0.00% 0.00% 0.00% 0 ASYNC Input
172 21 2001 10 0.00% 0.00% 0.00% 0 IR8340 Alarm Con
173 0 2 0 0.00% 0.00% 0.00% 0 dialer isdn sess
174 0 1 0 0.00% 0.00% 0.00% 0 DSX3MIB 11 handl
175 29 1961 14 0.00% 0.00% 0.00% 0 fanrp 12fib
176 0 1 0 0.00% 0.00% 0.00% 0 POS APS Event Pr
177 0 2 0 0.00% 0.00% 0.00% 0 netclk process
178 0 1 0 0.00% 0.00% 0.00% 0 netclk ha proces
```

Router#show process cpu platform sorted

```
CPU utilization for five seconds: 21%, one minute: 22%, five minutes: 22%
Core 0: CPU utilization for five seconds: 4%, one minute: 5%, five minutes: 5%
Core 1: CPU utilization for five seconds: 2%, one minute: 5%, five minutes: 5%
Core 2: CPU utilization for five seconds: 4%, one minute: 6%, five minutes: 6%
Core 3: CPU utilization for five seconds: 4%, one minute: 6%, five minutes: 6%
Core 4: CPU utilization for five seconds: 5%, one minute: 5%, five minutes:
Core 5: CPU utilization for five seconds: 2%, one minute: 2%, five minutes: 2%
Core 6: CPU utilization for five seconds: 41%, one minute: 42%, five minutes: 43%
Core 7: CPU utilization for five seconds: 100%, one minute: 100%, five minutes: 100%
Pid PPid 5Sec 1Min 5Min Status Size Name
15435 15419 158% 158% 157% S 226748 ucode pkt PPE0
16998 16972 7% 6% 7% S 14252 btman
56 2 3% 5% 5% S 0 ksmd
15179 15139 2% 2% 2% S 171524 fman fp image
3821 3807 2% 3% 3% S 584524 linux iosd-imag
26565 26536 1% 1% 1% S 52764 fman cc
29044 2 0% 0% 0% I 0 kworker/u32:0-events
26536 16605 0% 0% 0% S 3788 pman
25912 25906 0% 0% 0% S 116208 fed main event
25906 16605 0% 0% 0% S 3796 pman
25689 25684 0% 0% 0% S 5036 nginx
25688 25684 0% 0% 0% S 5868 nginx
25684 25678 0% 0% 0% S 9980 nginx
25678 2784 0% 0% 0% S 3792 pman
25359 25349 0% 0% 0% S 8448 ngiolite
25349 16605 0% 0% 0% S 3792 pman
25048 25043 0% 0% 0% S 9876 ngiolite
25043 16605 0% 0% 0% S 3792 pman
24784 24779 0% 0% 0% S 12352 ngiolite
24779 16605 0% 0% 0% S 3824 pman
24713 2 0% 0% 0% I 0 kworker/1:2H
24688 24446 0% 0% 0% S 432 sleep
24446 1 0% 0% 0% S 2100 memory monitor.
24341 24333 0% 0% 0% S 12300 ngiolite
24333 16605 0% 0% 0% S 3824 pman
24164 2 0% 0% 0% S 0 SarIosdMond
22339 2 0% 0% 0% I 0 gobisetpower-2-
22338 2 0% 0% 0% I 0 gobireadcb-2-2-
22337 2 0% 0% 0% I 0 gobiprobe-2-2-3
22139 22129 0% 0% 0% S 62172 iomd
22129 16605 0% 0% 0% S 3768 pman
21734 21723 0% 0% 0% S 62064 iomd
21723 16605 0% 0% 0% S 3768 pman
21566 2 0% 0% 0% I 0 kworker/1:3-gobiread
21466 21458 0% 0% 0% S 61992 iomd
21458 16605 0% 0% 0% S 3768 pman
21135 2 0% 0% 0% I 0 gobisetpower-1-
21131 2 0% 0% 0% I 0 gobireadcb-1-2-
21129 2 0% 0% 0% I 0 gobiprobe-1-2-2
21128 2 0% 0% 0% I 0 gobisetpower-0-
21127 2 0% 0% 0% I 0 gobireadcb-0-2-
21126 2 0% 0% 0% I 0 gobiprobe-0-2-2
21120 21113 0% 0% 0% S 74960 iomd
21113 16605 0% 0% 0% S 3820 pman
20788 20780 0% 0% 0% S 63312 iomd
20780 16605 0% 0% 0% S 3768 pman
19604 19582 0% 0% 0% S 18360 btman
19582 16605 0% 0% 0% S 3772 pman
19136 2 0% 0% 0% I 0 kworker/7:2H
18966 18953 0% 0% 0% S 23472 cmcc
18953 16605 0% 0% 0% S 3768 pman
18687 18674 0% 0% 0% S 12420 hman
```

18674 16605 0% 0% 0% S 3768 pman

```
18341 18320 0% 0% 0% S 7020 pttcd
18320 2784 0% 0% 0% S 3776 pman
18046 18031 0% 0% 0% S 78104 pubd
18031 2784 0% 0% 0% S 3776 pman
17396 2 0% 0% 0% I 0 kworker/5:0H
17301 16605 0% 0% 0% S 712 inotifywait
17057 1 0% 0% 0% S 3356 rotee
16972 14118 0% 0% 0% S 3768 pman
16605 1 0% 0% 0% S 8020 pvp.sh
16567 16545 0% 0% 0% S 19688 cman fp
16545 14118 0% 0% 0% S 3768 pman
16331 16317 0% 0% 0% S 170672 cpp_cp_svr
16317 14118 0% 0% 0% S 3768 pman
16108 16095 0% 0% 0% S 66440 cpp driver
16095 14118 0% 0% 0% S 3768 pman
15888 15873 0% 0% 0% S 70160 cpp_ha_top_leve
15873 14118 0% 0% 0% S 3772 pman
15660 15646 0% 0% 0% S 80592 cpp sp svr
15646 14118 0% 0% 0% S 3768 pman
15419 14118 0% 0% 0% S 3772 pman
15139 14118 0% 0% 0% S 3768 pman
14861 14844 0% 0% 0% S 12420 hman
14844 14118 0% 0% 0% S 3768 pman
14745 14731 0% 0% 0% S 1676 sort_files_by_i
14731 2784 0% 0% 0% S 3756 pman
14405 14118 0% 0% 0% S 712 inotifywait
14282 1 0% 0% 0% S 3356 rotee
14118 1 0% 0% 0% S 7988 pvp.sh
13169 13160 0% 0% 0% S 4224 flash check.sh
13160 2784 0% 0% 0% S 3764 pman
12444 12435 0% 0% 0% S 14176 1man
12435 2784 0% 0% 0% S 3772 pman
12306 5095 0% 0% 0% S 3108 journalctl
10703 2784 0% 0% 0% S 712 inotifywait
10439 10345 0% 0% 0% S 712 inotifywait
10431 1 0% 0% 0% S 3360 rotee
10347 1 0% 0% 0% S 1180 xinetd
10346 1 0% 0% 0% S 1188 xinetd
10345 1 0% 0% 0% S 12168 rollback timer.
10343 1 0% 0% 0% S 2068 auxinit.sh
9415 1 0% 0% 0% S 1012 xinetd
9412 1 0% 0% 0% S 1176 xinetd
9150 2 0% 0% 0% I 0 kworker/2:2H-kblockd
8448 1 0% 0% 0% S 6240 dhcpd
8198 8176 0% 0% 0% S 6784 tam svcs esg cf
8176 2784 0% 0% 0% S 3776 pman
7929 7914 0% 0% 0% S 8432 tamd proc
7914 2784 0% 0% 0% S 3776 pman
7673 7658 0% 0% 0% S 7904 tams_proc
7658 2784 0% 0% 0% S 3776 pman
7422 7405 0% 0% 0% S 32684 btman
7405 2784 0% 0% 0% S 3772 pman
7127 7106 0% 0% 0% S 26272 cli agent
7106 2784 0% 0% 0% S 3780 pman
6878 6862 0% 1% 1% S 27788 cmand
6862 2784 0% 0% 0% S 3776 pman
6600 6583 0% 0% 0% S 92300 dbm
6583 2784 0% 0% 0% S 3772 pman
6059 6025 0% 0% 0% S 84992 fman rp
6025 2784 0% 0% 0% S 3772 pman
5779 2 0% 0% 0% S 0 lfts sar aux
5778 5763 0% 0% 0% R 15868 hman
5763 2784 0% 0% 0% S 3772 pman
5568 5103 0% 0% 0% S 712 inotifywait
```

```
5560 1 0% 0% 0% 0% 8 3356 rotee
5412 5388 0% 0% 0% 8 11452 keyman
5388 2784 0% 0% 0% 8 3772 pman
5287 1 0% 0% 0% 8 3360 rotee
5103 1 0% 0% 0% 8 5640 iptbl.sh
5095 5086 0% 0% 0% 8 10900 plogd
5086 2784 0% 0% 0% 8 3780 pman
5054 13169 0% 0% 0% 8 440 sleep
5043 4729 0% 0% 0% 8 716 inotifywait
5030 14745 0% 0% 0% 8 432 sleep
4940 1 0% 0% 0% 8 3424 rotee
```

Router#

Overall Control Plane Resources

Control plane memory and CPU utilization on each control processor allows you to keep a tab on the overall control plane resources. You can use the **show platform software status control-processor brief** command (summary view) or the **show platform software status control-processor command** (detailed view) to view control plane memory and CPU utilization information.

All control processors should show status, Healthy. Other possible status values are Warning and Critical. Warning indicates that the router is operational, but that the operating level should be reviewed. Critical implies that the router is nearing failure.

If you see a Warning or Critical status, take the following actions:

- Reduce the static and dynamic loads on the system by reducing the number of elements in the configuration or by limiting the capacity for dynamic services.
- Reduce the number of routes and adjacencies, limit the number of ACLs and other rules, and so on.

The following sections describe the fields in the **show platform software status control-processor** command output.

Load Average

Load average represents the process queue or process contention for CPU resources. For example, on a single-core processor, an instantaneous load of 7 would mean that seven processes are ready to run, one of which is currently running. On a dual-core processor, a load of 7 would mean that seven processes are ready to run, two of which are currently running.

Memory Utilization

Memory utilization is represented by the following fields:

- Total—Total system memory
- Used—Consumed memory
- Free—Available memory
- Committed—Virtual memory committed to processes

CPU Utilization

CPU utilization is an indication of the percentage of time the CPU is busy, and is represented by the following fields:

- CPU—Allocated processor
- User—Non-Linux kernel processes
- System—Linux kernel process
- Nice—Low-priority processes
- Idle—Percentage of time the CPU was inactive
- IRQ—Interrupts
- SIRQ—System Interrupts
- IOwait—Percentage of time CPU was waiting for I/O

Example: show platform software status control-processor Command

The following are some examples of using the **show platform software status control-processor** command:

```
Router# show platform software status control-processor
RPO: online, statistics updated 2 seconds ago
Load Average: healthy
1-Min: 2.07, status: healthy, under 9.30
5-Min: 2.03, status: healthy, under 9.30
15-Min: 1.92, status: healthy, under 9.30
Memory (kb): healthy
Total: 8000724
Used: 2565652 (32%), status: healthy
Free: 5435072 (68%)
Committed: 3263176 (41%), under 90%
Per-core Statistics
CPUO: CPU Utilization (percentage of time spent)
User: 0.80, System: 4.00, Nice: 0.00, Idle: 95.19
IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
CPU1: CPU Utilization (percentage of time spent)
User: 2.50, System: 1.60, Nice: 0.00, Idle: 95.90
IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
CPU2: CPU Utilization (percentage of time spent)
User: 2.90, System: 1.80, Nice: 0.00, Idle: 95.30
IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
CPU3: CPU Utilization (percentage of time spent)
User: 1.49, System: 7.79, Nice: 0.00, Idle: 90.70
IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
CPU4: CPU Utilization (percentage of time spent)
User: 4.60, System: 1.80, Nice: 0.00, Idle: 93.59
IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
CPU5: CPU Utilization (percentage of time spent)
User: 0.99, System: 1.89, Nice: 0.00, Idle: 97.10
IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
CPU6: CPU Utilization (percentage of time spent)
User: 24.10, System: 18.30, Nice: 0.00, Idle: 57.60
IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
CPU7: CPU Utilization (percentage of time spent)
User: 92.50, System: 7.50, Nice: 0.00, Idle: 0.00
IRQ: 0.00, SIRQ: 0.00, IOwait: 0.00
```

```
Router#
Router# show platform software status control-processor brief
Load Average
Slot Status 1-Min 5-Min 15-Min
RPO Healthy 2.01 2.01 1.91
Memory (kB)
Slot Status Total Used (Pct) Free (Pct) Committed (Pct)
RPO Healthy 8000724 2565240 (32%) 5435484 (68%) 3263124 (41%)
CPU Utilization
Slot CPU User System Nice Idle IRQ SIRQ IOwait
RPO 0 0.70 3.30 0.00 96.00 0.00 0.00 0.00
1 4.39 7.39 0.00 88.11 0.00 0.09 0.00
2 4.80 9.30 0.00 85.80 0.00 0.10 0.00
3 3.39 8.69 0.00 87.91 0.00 0.00 0.00
4 4.40 1.80 0.00 93.80 0.00 0.00 0.00
5 1.00 1.90 0.00 97.10 0.00 0.00 0.00
6 24.64 23.54 0.00 51.80 0.00 0.00 0.00
7 92.60 7.40 0.00 0.00 0.00 0.00 0.00
```

Monitoring Hardware Using Alarms

Router Design and Monitoring Hardware

Router#

The router sends alarm notifications when problems are detected, allowing you to monitor the network remotely. You do not need to use **show** commands to poll devices on a routine basis; however, you can perform onsite monitoring if you choose.

BootFlash Disk Monitoring

The bootflash disk must have enough free space to store two core dumps. This condition is monitored, and if the bootflash disk is too small to store two core dumps, a syslog alarm is generated, as shown in the following example:

```
Oct 6 14:10:56.292: %FLASH_CHECK-3-DISK_QUOTA: R0/0: flash_check: Flash disk quota exceeded [free space is 1429020 kB] - Please clean up files on bootflash.
```

Approaches for Monitoring Hardware Alarms

Viewing the 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 system message log (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 the alarms to be logged. All the 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.

Network Management System Alerts a Network Administrator when an Alarm is Reported Through SNMP

The SNMP is an application-layer protocol that provides a standardized framework and a common language used for monitoring and managing devices in a network.

SNMP provides notification of faults, alarms, and conditions that might affect services. It allows a network administrator to access router information through a network management system (NMS) instead of reviewing logs, polling devices, or reviewing log reports.

To use SNMP to get alarm notification, use the following MIBs:

- ENTITY-MIB, RFC4133 (required for the CISCO-ENTITY-ALARM-MIB, ENTITY-STATE-MIB and CISCO-ENTITY-SENSOR-MIB to work)
- CISCO-ENTITY-ALARM-MIB
- ENTITY-STATE-MIB
- CISCO-ENTITY-SENSOR-MIB (for transceiver environmental alarm information, which is not provided through the CISCO-ENTITY-ALARM-MIB)

Troubleshooting

- Troubleshooting, on page 383
- Understanding Diagnostic Mode, on page 383
- Before Contacting Cisco or Your Reseller, on page 384
- show interfaces Troubleshooting Command, on page 384
- Software Upgrade Methods, on page 384
- Change the Configuration Register, on page 385
- Recovering a Lost Password, on page 388

Troubleshooting

This section describes the troubleshooting scenarios.

Before troubleshooting a software problem, you must connect a PC to the router via the console port. With a connected PC, you can view status messages from the router and enter commands to troubleshoot a problem.

You can also remotely access the interface by using Telnet. The Telnet option assumes that the interface is up and running.

Understanding Diagnostic Mode

The router boots up or accesses diagnostic mode in the following scenarios:

- The IOS process or processes fail, in some scenarios. In other scenarios, the system resets when the IOS process or processes fail.
- A user-configured access policy was configured using the **transport-map** command that directs the user into the diagnostic mode.
- A send break signal (Ctrl-C or Ctrl-Shift-6) was entered while accessing the router, and the router was configured to enter diagnostic mode when a break signal was sent.

In the diagnostic mode, a subset of the commands that are available in user EXEC mode are made available to the users. Among other things, these commands can be used to:

- Inspect various states on the router, including the IOS state.
- Replace or roll back the configuration.

- Provide methods of restarting the IOS or other processes.
- Reboot hardware, such as the entire router, a module, or possibly other hardware components.
- Transfer files into or off of the router using remote access methods such as FTP, TFTP, and SCP.

The diagnostic mode provides a more comprehensive user interface for troubleshooting than previous routers, which relied on limited access methods during failures, such as ROMMON, to diagnose and troubleshoot Cisco IOS problems. The diagnostic mode commands can work when the Cisco IOS process is not working properly. These commands are also available in privileged EXEC mode on the router when the router is working normally.

Before Contacting Cisco or Your Reseller

If you cannot locate the source of a problem, contact your local reseller for advice. Before you call, you should have the following information ready:

- · Chassis type and serial number
- Maintenance agreement or warranty information
- Type of software and version number
- Date you received the hardware
- Brief description of the problem
- Brief description of the steps you have taken to isolate the problem

show interfaces Troubleshooting Command

Use the **show interfaces** command to display the status of all physical ports and logical interfaces on the router. describes messages in the command output.

The IR8340 supports the following interfaces:

- GigabitEthernet 0/0/0 and 0/0/1
- Cellular 0/4/0, Cellular 0/4/1, Cellular 0/5/0, and Cellular 0/5/1
- msata

Software Upgrade Methods

Several methods are available for upgrading software on the Cisco IR1840H Routers, including:

- Copy the new software image to flash memory over the WAN interface when the existing Cisco IOS software image is in use.
- Copy the new software image over the console port while in ROM monitor mode.

• From ROM monitor mode, boot the router from a software image that is loaded on a TFTP server. To boot the image from the TFTP server, the TFTP server must be on the same network as the router.

Change the Configuration Register

To change a configuration register, follow these steps:

Procedure

- **Step 1** Connect a PC to the CONSOLE port on the router.
- Step 2 At the privileged EXEC prompt (*router_name #*), enter the **show version** command to display the existing configuration register value (shown in **bold** at the bottom of this output example):

Example:

```
Router# show version
```

Cisco IOS XE Software, Version BLD_V177_THROTTLE_LATEST_20210827_030512_V17_7_0_91
Cisco IOS Software [Bengaluru], ir8340 Software (X86_64_LINUX_IOSD-UNIVERSALK9_IOT-M),
Experimental Version 17.7.20210827:033430
[S2C-build-v177_throttle-289-/nobackup/mcpre/BLD-BLD_V177_THROTTLE_LATEST_20210827_030512
154]
Copyright (c) 1986-2021 by Cisco Systems, Inc.
Compiled Fri 27-Aug-21 15:58 by mcpre

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ROM: v0.33

software.

Router uptime is 1 week, 1 day, 23 hours, 9 minutes
Uptime for this control processor is 1 week, 1 day, 23 hours, 10 minutes
System returned to ROM by Reload Command
System image file is
"flash:ir8340-universalk9.BLD_V177_THROTTLE_LATEST_20210827_030512_V17_7_0_91.SSA.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.
Technology Package License Information:
Technology Type Technology-package Technology-package
Current Next Reboot
Smart License Perpetual network-advantage network-advantage
Smart License Subscription None None
The current crypto throughput level is 250000 kbps
Smart Licensing Status: Registration Not Applicable/Not Applicable
cisco IR8340-K9 (2RU) processor with 3717851K/6147K bytes of memory.
Processor board ID FD02502JF0L
Router operating mode: Autonomous
1 Virtual Ethernet interface
14 Gigabit Ethernet interfaces
8 Serial interfaces
8 terminal lines
2 Cellular interfaces
32768K bytes of non-volatile configuration memory.
8388608K bytes of physical memory.
7574982K bytes of flash memory at bootflash:.
33554432K bytes of mSATA at msata:.
929715K bytes of sdcard flash at sdcard:.
30031856K bytes of USB flash at usb0:.
Configuration register is 0x0
Router#
```

- **Step 3** Record the setting of the configuration register.
- **Step 4** To enable the break setting (indicated by the value of bit 8 in the configuration register), enter the **config-register** *<value>*command from privileged EXEC mode.
 - Break enabled—Bit 8 is set to 0.
 - Break disabled (default setting)—Bit 8 is set to 1.

Configuring the Configuration Register for Autoboot



Note

Altering the configuration register is only for advanced troubleshooting and should only be done with guidance from Cisco support.

The configuration register can be used to change router behavior. This includes controlling how the router boots. Set the configuration register to 0x0 to boot into ROM, by using one of the following commands:

• In Cisco IOS configuration mode, use the **config-reg** 0x0 command.

• From the ROMMON prompt, use the **confreg** 0x0 command.



Note

Setting the configuration register to 0x2102 will set the router to autoboot the Cisco IOS XE software.

Reset the Router

To reset the router, follow these steps:

Procedure

Step 1 If the break is disabled, turn off the router, wait for 5 seconds and turn the router back on. Within 60 seconds push the Reset button.

The terminal displays the Rommon prompt.

Example:

rommon 1>

Step 2 Enter **confreg 0x2142** to ignore the running config.

Example:

```
rommon 2> confreg 0x142
```

Step 3 Sync the configuration changes with the **sync** command.

Example:

```
rommon 3>sync
```

Step 4 Reset the router to apply confreg. The router will reload with the reset.

Example:

```
rommon 4>reset
resetting...
```

Step 5 Verify that the correct confreg 0x2142 was applied, and entern when asked if you want to change the configuration.

Example:

```
rommon 1> confreg
Configuration Summary
(Virtual Configuration Register: 0x2142)
enabled are:
[ 0 ] console baud: 9600
boot:..... image specified by the boot system commands
do you wish to change the configuration? y/n [n]: n
```

Step 6 Boot the image with the confreg 0x2142.

Example:

```
rommon 2> boot flash:ir8340-universalk9.BLD_V177_THROTTLE_LATEST_20210827_030512_V17_7_0_91.SSA.bin
```

Recovering a Lost Password

To recover a lost password, follow these steps. Refer to Reset the Router, on page 387 for details.

- 1. Reset the router.
- 2. Change the confreg to 0x2142.
- **3.** Boot the router with confreg 0x2142 from Rommon.
- **4.** If you used the reset button, add the license:

```
Router#config term
Router#license smart reservation
```



Note

Recovering a lost password is only possible when you are connected to the router through the console port. These procedures cannot be performed through a Telnet session.

Reset the Configuration Register Value

To reset the configuration register value after you have recovered or reconfigured a password, follow these steps:

Procedure

Step 1 Enter the **configure terminal** command to enter global configuration mode:

Example:

Router# configure terminal

Step 2 Enter the **configure register** command and the original configuration register value that you recorded.

Example:

```
Router(config)# config-reg value
```

Step 3 Enter **exit** to exit configuration mode:

Example:

Router(config) # exit

Note To return to the configuration being used before you recovered the lost enable password, do not save the configuration changes before rebooting the router.

Step 4 Reboot the router, and enter the recovered password.

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 transport-map-name	Creates and names a transport map for handling console connections, and enters transport map configuration mode.
	Example:	
	Router(config)# transport-map type console consolehandler	
Step 4	connection wait [allow [interruptible] none [disconnect]]	Specifies how a console connection will be handled using this transport map.
	Example: Router(config-tmap)# connection wait none	• allow interruptible—The console connection waits for a Cisco IOS VTY line to become available, and also allows users to enter diagnostic mode by interrupting a console connection that is waiting for a Cisco 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	(Optional) banner [diagnostic wait] banner-message	(Optional) Creates a banner message that will be seen by users entering diagnostic mode or
	Example:	waiting for the Cisco IOS VTY line because of the console transport map configuration.
	Router(config-tmap)# banner diagnostic	

Command or Action	Purpose
<pre>X Enter TEXT message. End with the character 'X'Welcome to Diagnostic Mode X Router(config-tmap)#</pre>	diagnostic—Creates a banner message seen by users directed to diagnostic mode because of the console transport map configuration.
	Note Users can interrupt a waiting connection by entering Ctrl-C or Ctrl-Shift-6.
	• wait—Creates a banner message seen by users waiting for Cisco IOS VTY to become available.
	• banner-message—Banner message, which begins and ends with the same delimiting character.
exit	Exits transport map configuration mode to
Example:	re-enter global configuration mode.
Router(config-tmap)# exit	
<pre>transport type console console-line-number input transport-map-name Example: Router(config) # transport type console</pre>	Applies the settings defined in the transport map to the console interface. The <i>transport-map-name</i> for this command must match the <i>transport-map-name</i> defined in the transport-map type console command.
	Enter TEXT message. End with the character 'X'. Welcome to Diagnostic Mode X Router(config-tmap)# Example: Router(config-tmap)# exit transport type console console-line-number input transport-map-name Example:

Examples

The following example shows how to create a transport map to set console port access policies and attach 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
```

Viewing Console Port, SSH, and Telnet Handling Configurations

Use the following commands to view console port, SSH, and Telnet handling configurations:

- show transport-map
- show platform software configuration access policy

Use the **show transport-map** command to view transport map configurations.

show transport-map [all | name transport-map-name | type [console]]

This command can be used either in user EXEC mode or privileged EXEC mode.

Example

The following example shows transport maps that are configured on the router: console port (consolehandler):

```
Router# show transport-map all
Transport Map:
Name: consolehandler Type: Console Transport
Wait option: Wait Allow Interruptable Wait banner:
Waiting for the IOS CLI bshell banner:
Welcome to Diagnostic Mode
Router# show transport-map type console
Transport Map:
Name: consolehandler
REVIEW DRAFT - CISCO CONFIDENTIAL
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 ssh
Transport Map:
Name: consolehandler Type: Console Transport
Wait option: Wait Allow Interruptable Wait banner:
Waiting for the IOS CLI Bshell banner:
Welcome to Diagnostic Mode
```

Use the **show platform software configuration access policy** command to view the current configurations for handling the incoming console port, SSH, and Telnet connections. The output of this command provides

the current wait policy for each type of connection (Telnet, SSH, and console), as well as information on the currently configured banners.

Unlike the **show transport-map** command, the **show platform software configuration access policy** command is available in diagnostic mode so that it can be entered in scenarios where you need transport map configuration information, but cannot access the Cisco IOS CLI.

Example

The following example shows the **show platform software configuration access policy** command.

```
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

Method: ssh Rule: wait Shell banner: Wait banner:
Method: console
Rule: wait with interrupt Shell banner:
Wait banner:
```

Using the factory reset Commands

The **factory reset** commands are used to remove all the customer specific data on a router/switch that has been added. The data can be configuration, log files, boot variables, core files, and so on.

The **factory-reset all** command erases the bootflash, nvram, rommon variables, licenses, and logs.



Caution

Use of the factory reset command should not be done lightly. All customer configurations will be ddeleted and the platform will boot up as if new from the factory.



Note

factory-reset all does not work if IOS-XE is running in controller mode. Please refer to SDWAN configuration information.

```
Router#factory-reset all
The factory reset operation is irreversible for all operations. Are you sure? [confirm]
*Enter*

*May 12 09:55:45.831: %SYS-5-RELOAD: Reload requested by Exec. Reload Reason: Factory Reset.

***Return to ROMMON Prompt
```

Boot Sequence after Factory Reset

Booting the image:

- The bootloader attempts to boot "golden.bin" from the bootflash: partition
- If no "golden.bin" is present, then boot the first image.

Loading the configuration:

- IOS looks for "golden.cfg" file on nvram: partition and applies it upon booting.
- If no "golden.cfg" is present on nvram: then IOS looks for "golden.cfg" file on bootflash: partition and applies it upon booting.
- If no "golden.cfg" is present on bootflash: then configurations are erased and Software Configuration dialog is used.

Using the factory reset Commands