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Preface

This preface describes the audience, organization, and conventions of this guide, and describes related documents that have additional information. It contains the following sections:

- Audience, page xxv
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- Document Conventions, page xxvii
- Related Documentation, page xxviii
- Obtaining Documentation and Submitting a Service Request, page xxix

Audience

This guide provides an overview and explains how to configure the various features for the Cisco 810, Cisco 860, Cisco 880, and Cisco 890 series Integrated Services Routers (ISRs). Some information may not apply to your particular router model.

This guide is intended for Cisco equipment providers who are technically knowledgeable and familiar with Cisco routers and Cisco IOS software and features.

For warranty, service, and support information, see the "Cisco One-Year Limited Hardware Warranty Terms" section in the Readme First for the Cisco 800 Series Integrated Services Routers that was shipped with your router.

Document Organization

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<td>Provides procedures for configuring the basic parameters of the router.</td>
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<td>Configuring Ethernet CFM and Y.1731 Performance Monitoring on Layer 3 Interfaces, on page 83</td>
<td>Provides procedures for configuring the network interface device functionality, Ethernet data plane loopback, IEEE connectivity fault management, and Y.1731 performance monitoring.</td>
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<td>Configuring Power Management</td>
<td>Provides the configuration of power management and Power-over-Ethernet (PoE).</td>
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<td>Configuring Security Features</td>
<td>Provides procedures for implementing the security features that can be configured on the router.</td>
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<td>Configuring Backup Data Lines and Remote Management</td>
<td>Provides procedures for configuring remote management functions and a backup data line connection.</td>
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<td>Configuring Ethernet Switches</td>
<td>Provides an overview of the configuration tasks for the 4-port Fast Ethernet switch on the router.</td>
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<tr>
<td>Configuring Voice Functionality</td>
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<td>Configuring the Serial Interface</td>
<td>Provides information about WAN access and aggregation, Legacy protocol transport, and Dial Access Server.</td>
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<tr>
<td>Configuring Wireless Devices</td>
<td>Provides procedures for initial configuration of the wireless device, radio settings, WLAN, and administration of the wireless device. Also provides information about 4G LTE and 3G cellular networks.</td>
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<tr>
<td>Configuring PPP over Ethernet with NAT</td>
<td>Provides an overview of Point-to-Point Protocol over Ethernet (PPPoE) clients and network address translation (NAT)s that can be configured on the Cisco 860 and Cisco 880 series Integrated Services Routers (ISRs).</td>
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<td>Configuring PPP over ATM with NAT</td>
<td>Provides an overview of Point-to-Point Protocol over Asynchronous Transfer Mode (PPPoA) clients and network address translation (NAT) that can be configured on the Cisco 860 and Cisco 880 series Integrated Services Routers (ISRs).</td>
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<tr>
<td>Configuring a LAN with DHCP and VLANs</td>
<td>Describes how the routers can use the Dynamic Host Configuration Protocol (DHCP) to enable automatic assignment of IP configurations for nodes on these networks.</td>
</tr>
<tr>
<td>Configuring a VPN Using Easy VPN and an IPSec Tunnel</td>
<td>Provides an overview of the creation of Virtual Private Networks (VPNs) that can be configured on the Cisco 860 and Cisco 880 series Integrated Services Routers (ISRs).</td>
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<td>Configuring Cisco Multimode G.SHDSL EFM/ATM</td>
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<td>Deployment Scenarios</td>
<td>Shows some typical deployment scenarios for the Cisco 860, Cisco 880, and Cisco 890 series ISRs.</td>
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<td>Provides information for how to use Cisco IOS software to configure your router.</td>
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<td>Concepts</td>
<td>Provides conceptual information that may be useful to Internet service providers or network administrators when they configure Cisco routers.</td>
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<td>ROM Monitor</td>
<td>Provides information on how to use Cisco’s ROM Monitor firmware.</td>
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**Document Conventions**

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<td>^ or Ctrl</td>
<td>Both the ^ symbol and Ctrl represent the Control (Ctrl) key on a keyboard. For example, the key combination ^D or Ctrl-D means that you hold down the Control key while you press the D key. (Keys are indicated in capital letters but are not case sensitive.)</td>
</tr>
<tr>
<td><strong>bold</strong> font</td>
<td>Commands and keywords and user-entered text appear in <strong>bold</strong> font.</td>
</tr>
<tr>
<td><em>Italic</em> font</td>
<td>Document titles, new or emphasized terms, and arguments for which you supply values are in <em>italic</em> font.</td>
</tr>
<tr>
<td><strong>Courier</strong> font</td>
<td>Terminal sessions and information the system displays appear in <strong>Courier</strong> font.</td>
</tr>
<tr>
<td><strong>Bold Courier</strong> font</td>
<td>Bold Courier font indicates text that the user must enter.</td>
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<td>[x]</td>
<td>Elements in square brackets are optional.</td>
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<td>...</td>
<td>An ellipsis (three consecutive nonbolded periods without spaces) after a syntax element indicates that the element can be repeated.</td>
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<td></td>
<td>A vertical line, called a pipe, indicates a choice within a set of keywords or arguments.</td>
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**Convention** | **Description**
---|---
[x {y | z}] | Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element.

string | A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.

<> | Nonprinting characters such as passwords are in angle brackets.

[ ] | Default responses to system prompts are in square brackets.

!, # | An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

---

**Reader Alert Conventions**

This document uses the following conventions for reader alerts:

![Note](image)

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the manual.

![Tip](image)

Means *the following information will help you solve a problem.*

![Caution](image)

Means *reader be careful*. In this situation, you might do something that could result in equipment damage or loss of data.

![Timesaver](image)

Means *the described action saves time*. You can save time by performing the action described in the paragraph.

![Warning](image)

Means *reader be warned*. In this situation, you might perform an action that could result in bodily injury.

---

**Related Documentation**

In addition to this document, the Cisco 810, Cisco 860, Cisco 880, and Cisco 890 series ISR documentation set includes the following documents:
You might also need to refer to the following documents:

- *Cisco System Manager Quick Start Guide*
- *Cisco IOS Release 12.4 Quality of Service Solutions Configuration Guide*
- *Cisco IOS Security Configuration Guide, Release 12.4*
- *Cisco IOS Security Configuration Guide, Release 12.4T*
- *Cisco IOS Security Command Reference, Release 12.4*
- *Cisco IOS Security Command Reference, Release 12.4T*
- *Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges, versions 12.4(10b) JA and 12.3(8) JEC*
- *Cisco Aironet 1240AG Access Point Support Documentation*
- *Cisco 4400 Series Wireless LAN Controllers Support Documentation*
- *LWAPP Wireless LAN Controllers*
- *LWAPP Wireless LAN Access Points*
- *Cisco IOS Release 12.4 Voice Port Configuration Guide*
- *SCCP Controlled Analog (FXS) Ports with Supplementary Features in Cisco IOS Gateways*
- *Cisco Software Activation Conceptual Overview*
- *Cisco Software Activation Tasks and Commands*

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For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly What’s New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:


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Product Overview

This chapter provides an overview of the features available for the Cisco 810, Cisco 860, Cisco 880 and Cisco 890 series Integrated Services Routers (ISRs), and contains the following sections:

- Information About Cisco 800 Series ISRs, page 1
- Cisco 860 Series ISRs, page 1
- Cisco 880 Series ISRs, page 6
- Cisco 890 Series ISRs, page 10
- Cisco 810 Series ISRs, page 11
- Licensing for Cisco 800 Series ISRs, page 15

Information About Cisco 800 Series ISRs

The Cisco 860, Cisco 880, and Cisco 890 series ISRs provide Internet, VPN, voice, data, and backup capability to corporate teleworkers and remote and small offices of fewer than 20 users. These routers are capable of bridging and multiprotocol routing between LAN and WAN ports, and provide advanced features such as antivirus protection. In addition, the Cisco 860W, Cisco 880W, and Cisco 890W series ISRs incorporate an 802.11n wireless LAN option that allows the ISR to act as a wireless access point.

The Cisco 810 series ISRs provide Internet, VPN, data, and backup capability to corporate teleworkers and remote and small offices of fewer than 20 users and provides machine to machine connectivity. Under Cisco 810 series ISRs, there are two different series of routers available - Cisco 812 series ISRs and Cisco 819 series ISRs. The Cisco 812 ISRs support Gigabit Ethernet (GE), WAN connections over Cellular (3G) interface, and WLAN. The Cisco 819 ISRs are fixed-configuration data routers that provide four 10/100 Fast Ethernet (FE), 1 Gigabit Ethernet (GE), WAN connections over Serial and Cellular (3G, 4G) interfaces and WLAN.

Cisco 860 Series ISRs

The Cisco 860 series ISRs are fixed-configuration data routers that provide either a 10/100 Fast Ethernet (FE) or an ADSL2 over POTs WAN connection.

This section contains the following topics:
Features of Cisco 860 Series ISRs

The following features are supported on all Cisco 860 series ISRs:

4-port 10/100 FE LAN Switch of Cisco 860 Series ISRs

The 4-port 10/100 FE LAN switch provides four ports for connecting to 10/100BASE-T (10/100 Mbps) Fast Ethernet (FE) LANs or access points.

Security Features for Cisco 860 Series ISRs

The Cisco 860 Series ISRs provide the following security features:

• IPsec
• Firewall

802.11n Wireless LAN Option for Cisco 860 Series ISRs

The Cisco 861W ISR has an integrated 802.11b/g/n single radio module for wireless LAN connectivity. With this module, the router can then act as an access point in the local infrastructure.

Features of Cisco 860 VAE Series ISRs

The following sections describe the features of the Cisco 860 VAE series ISRs:

General Features of Cisco 860 VAE Series Routers

Table 1: General Features of Cisco 860 VAE Series ISRs, on page 2 describes the general features of Cisco 860 VAE series routers.

Table 1: General Features of Cisco 860 VAE Series ISRs

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased performance</td>
<td>• Performance enables customers to take advantage of broadband network speeds while running secure, concurrent data, voice, video, and wireless services.</td>
</tr>
<tr>
<td>Feature</td>
<td>Benefit</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Security and QoS with secure routers</td>
<td>• IPSec &amp; Easy VPN with 10 tunnels.</td>
</tr>
<tr>
<td></td>
<td>• BGP.</td>
</tr>
<tr>
<td></td>
<td>• MAC filtering and port security.</td>
</tr>
<tr>
<td></td>
<td>• QoS features include LLQ and WFQ.</td>
</tr>
<tr>
<td></td>
<td>• NBAR and DiffServ.</td>
</tr>
<tr>
<td>State-of-the-art xDSL</td>
<td>• State-of-the-art xDSL features, including latest ADSL2+/VDSL2 standards.</td>
</tr>
<tr>
<td></td>
<td>• Improved interoperability vs. various DSLAMs deployed at WW SPs.</td>
</tr>
<tr>
<td>ScanSafe web filtering</td>
<td>• Protects network and staff from undesirable web content</td>
</tr>
<tr>
<td></td>
<td>• Increases productivity by limiting time spent on recreational surfing</td>
</tr>
<tr>
<td></td>
<td>• Optimizes network resources by reducing bandwidth congestion</td>
</tr>
<tr>
<td></td>
<td>• Monitors online activity with comprehensive reporting</td>
</tr>
<tr>
<td>IPv6 support</td>
<td>• Supports latest IP addressing standards</td>
</tr>
<tr>
<td>WAN Diversity</td>
<td>• GE + DSL multimode VDSL2 and ADSL 1, 2, and 2+.</td>
</tr>
<tr>
<td></td>
<td>• Multiple WAN options within the same box allow consistent configuration across diverse deployments.</td>
</tr>
<tr>
<td>Four-port 10/100-Mbps managed switch</td>
<td>• Connection of multiple devices within a teleworker home or a small office, with the ability to designate a port as the network edge.</td>
</tr>
<tr>
<td>1 GE port for secure routers</td>
<td>• VLANs allow for secure segmentation of network resources.</td>
</tr>
</tbody>
</table>
Features of Cisco 860 VAE Series ISRs

**Table 2: Interfaces of the Cisco 860 VAE Series ISRs**, on page 4 describes the interfaces of the Cisco 860 VAE series routers.

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>866VAE</td>
</tr>
<tr>
<td>4 FE(^1) switch ports</td>
<td>x</td>
</tr>
<tr>
<td>1 GE(^2) switch port</td>
<td>—</td>
</tr>
<tr>
<td>1 GE WAN port</td>
<td>x</td>
</tr>
<tr>
<td>1 VDSL/ADSL over POTS port</td>
<td>—</td>
</tr>
<tr>
<td>1 VDSL/ADSL over ISDN port</td>
<td>x</td>
</tr>
</tbody>
</table>

\(^1\) FE = Fast Ethernet  
\(^2\) GE = Gigabit Ethernet

The Cisco 866VAE, 867VAE, 866VAE-K9, and 867VAE-K9 routers each have two WAN ports. Only one of the two ports can be active at any given time.

Table 3: Interfaces of the C860 VAE Series ISRs, on page 5 describes the interfaces of the C860 VAE series routers.
Table 3: Interfaces of the C860VAE Series ISRs

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C867VAE</td>
</tr>
<tr>
<td>3 FE(^3) switch ports</td>
<td>x</td>
</tr>
<tr>
<td>2 GE(^4) switch port</td>
<td>x</td>
</tr>
<tr>
<td>1 GE WAN port</td>
<td>x</td>
</tr>
<tr>
<td>1 VDSL/ADSL over POTS port</td>
<td>x</td>
</tr>
<tr>
<td>1 VDSL/ADSL over ISDN port</td>
<td>—</td>
</tr>
</tbody>
</table>

\(^3\) FE = Fast Ethernet  
\(^4\) GE = Gigabit Ethernet

Table 4: Interfaces of the C860VAE-W Series ISRs, on page 5 describes the interfaces of the C860VAE series routers.

Table 4: Interfaces of the C860VAE-W Series ISRs

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 FE(^5) switch ports</td>
<td>x</td>
</tr>
<tr>
<td>2 GE(^6) switch port</td>
<td>x</td>
</tr>
<tr>
<td>1 GE WAN port</td>
<td>x</td>
</tr>
<tr>
<td>1 VDSL/ADSL over POTS port</td>
<td>—</td>
</tr>
<tr>
<td>1 VDSL/ADSL over ISDN port</td>
<td>x</td>
</tr>
</tbody>
</table>

\(^5\) FE = Fast Ethernet  
\(^6\) GE = Gigabit Ethernet

**IOS Images for Cisco 860 VAE Series ISRs**

Table 5: IOS Images of the Cisco 860VAE Series ISRs, on page 6 describes the IOS images included in Cisco 860VAE series routers.
Table 5: IOS Images of the Cisco 860VAE Series ISRs

<table>
<thead>
<tr>
<th>IOS Image</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cisco 866VAE</td>
</tr>
<tr>
<td>c860vae-ipbasek9-mz</td>
<td>x</td>
</tr>
<tr>
<td>c860vae-advsecurityk9-mz</td>
<td>—</td>
</tr>
<tr>
<td>c860vae-advsecurityk9_npe-mz</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 6: IOS Images of the C860VAE Series ISRs, on page 6 describes the IOS images included in Cisco 860VAE series routers.

Table 6: IOS Images of the C860VAE Series ISRs

<table>
<thead>
<tr>
<th>IOS Image</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C867VAE</td>
</tr>
<tr>
<td>c860vae-ipbasek9-mz</td>
<td>x</td>
</tr>
<tr>
<td>c860vae-advsecurityk9-mz</td>
<td>—</td>
</tr>
<tr>
<td>c860vae-advsecurityk9_npe-mz</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 7: IOS Images of the C860VAE-W Series ISRs, on page 6 describes the IOS images included in Cisco 860VAE series routers.

Table 7: IOS Images of the C860VAE-W Series ISRs

<table>
<thead>
<tr>
<th>IOS Image</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>c860vae-advsecurityk9-mz</td>
<td>x</td>
</tr>
<tr>
<td>c860vae-advsecurityk9_npe-mz</td>
<td>x</td>
</tr>
</tbody>
</table>

Cisco 880 Series ISRs

The Cisco 880 series ISRs are a family of fixed-configuration data and voice routers as described in the following sections:
Models of Cisco 880 Series ISRs

The Cisco 880 series ISRs have data and voice capabilities. Each router has one WAN port. In addition, routers supporting voice have either FXS (Foreign Exchange Station) or BRI voice ports. Data or voice backup ports are also available on most of the routers. The Cisco 880G routers come with a commercial third-generation (3G) wireless interface card that provides cellular backup. 802.11b/g/n option is available on all models.

Table 8: Port Configurations of the Cisco 880 Series Data ISRs, on page 7 gives the port configurations of Cisco 880 series data ISRs.

<table>
<thead>
<tr>
<th>Model</th>
<th>WAN Port</th>
<th>Backup</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Data ISDN</td>
</tr>
<tr>
<td>881 and 881W</td>
<td>FE</td>
<td>—</td>
</tr>
<tr>
<td>881-V</td>
<td>FE</td>
<td>—</td>
</tr>
<tr>
<td>881G and 881GW</td>
<td>FE</td>
<td>—</td>
</tr>
<tr>
<td>886 and 886W</td>
<td>ADSL2oPOTS</td>
<td>x</td>
</tr>
<tr>
<td>886G and 886GW</td>
<td>ADSL2oPOTS</td>
<td>—</td>
</tr>
<tr>
<td>887 and 887W</td>
<td>ADSL2oPOTS</td>
<td>x</td>
</tr>
<tr>
<td>887G and 887GW</td>
<td>ADSL2oPOTS</td>
<td>—</td>
</tr>
<tr>
<td>887-VA-V</td>
<td>VDSL2oPOTS</td>
<td>x</td>
</tr>
<tr>
<td>887V and 887VW</td>
<td>VDSL2oPOTS</td>
<td>x</td>
</tr>
<tr>
<td>887VG and 887VGW</td>
<td>VDSL2oPOTS</td>
<td>—</td>
</tr>
<tr>
<td>888 and 888W</td>
<td>G.SHDSL</td>
<td>x</td>
</tr>
<tr>
<td>888G and 888GW</td>
<td>G.SHDSL</td>
<td>—</td>
</tr>
<tr>
<td>888E and 888EW</td>
<td>EFM over G.SHDSL</td>
<td>x</td>
</tr>
<tr>
<td>C888EA-K9</td>
<td>Multimode</td>
<td>x</td>
</tr>
</tbody>
</table>

Table 9: Port Configurations of Cisco 880 Series Voice ISRs, on page 8 gives the port configurations of Cisco 880 series voice ISRs.
### Table 9: Port Configurations of Cisco 880 Series Voice ISRs

<table>
<thead>
<tr>
<th>Model</th>
<th>WAN Port</th>
<th>FXS Voice Ports</th>
<th>Backup</th>
<th>PSTN FXO</th>
<th>PSTN BRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>C881SRST and C881SRSTW</td>
<td>FE</td>
<td>4</td>
<td>x</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>C888SRST and C888SRSTW</td>
<td>G.SHDSL</td>
<td>4</td>
<td>—</td>
<td>x</td>
<td>—</td>
</tr>
<tr>
<td>C888ESRST and C888ERSTW</td>
<td>EFM over G.SHDSL</td>
<td>4</td>
<td>—</td>
<td>4</td>
<td>—</td>
</tr>
</tbody>
</table>

### Table 10: Port Configurations of Cisco 880 Series Data and Voice ISRs

<table>
<thead>
<tr>
<th>Model</th>
<th>WAN Port</th>
<th>FXS Voice Ports</th>
<th>PSTN BRI</th>
<th>WLAN</th>
<th>Backup</th>
<th>PSTN FXO</th>
<th>Data (ISDN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C881-V</td>
<td>FE</td>
<td>4</td>
<td>2</td>
<td>—</td>
<td>1</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>C887VA-V</td>
<td>VDSL2/ADSL2</td>
<td>4</td>
<td>2</td>
<td>—</td>
<td>—</td>
<td>x</td>
<td>—</td>
</tr>
<tr>
<td>C887VA-V-W</td>
<td>VDSL2/ADSL2</td>
<td>4</td>
<td>2</td>
<td>x</td>
<td>—</td>
<td>x</td>
<td>—</td>
</tr>
</tbody>
</table>

The Cisco 887 VA-V and Cisco 881-V routers give you the flexibility to use the FXS or BRI voice ports (The Cisco 881-V router also supports a backup FX0 port), but the number of concurrent calls that the router supports is limited by the codec complexity configuration. The router supports less calls when the codec complexity setting is configured for high complexity. **Table 11: Number of Concurrent Calls Supported on Cisco 880 Series Data and Voice ISRs**, on page 8 shows the number of concurrent calls that is supported on the router for each codec complexity setting. Configuring the codec complexity setting to support secure calls does not affect the numbers below.

### Table 11: Number of Concurrent Calls Supported on Cisco 880 Series Data and Voice ISRs

<table>
<thead>
<tr>
<th>Model</th>
<th>Flexible Complexity</th>
<th>Medium Complexity</th>
<th>High Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>C881-V</td>
<td>9</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>C887VA-V</td>
<td>8</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>C887VA-V-W</td>
<td>8</td>
<td>8</td>
<td>6</td>
</tr>
</tbody>
</table>
Common Features of Cisco 880 Series ISRs

Cisco 880 series ISRs support the following features:

4-port 10/100 FE LAN Switch of Cisco 880 Series ISRs

This switch provides four ports for connecting to 10/100BASE-T FE LANs, access points, or IP phones. In addition, an upgrade is available that gives Power over Ethernet (PoE) on two of the ports to provide power to access points or phones.

802.11n Wireless LAN Option of Cisco 880 Series ISRs

The Cisco 880W series ISRs have an integrated 802.11b/g/n single radio module for wireless LAN connectivity. With this module, the router can act as an access point in the local infrastructure.

Real-Time Clock of Cisco 880 Series ISRs

A real-time clock (RTC) provides date and time when the system is powered on. The RTC is used to verify the validity of the Certification Authority stored on the router.

Note

Cisco 881V Series Routers do not support BRI2 as a clock source. It supports only BRI1 as a clock source. If you configure BRI2 as a clock source, the router will show a LINK DOWN message.

Security Features of Cisco 880 Series ISRs

The Cisco 880 Series ISRs provide the following security features:

- Intrusion Prevention System (IPS)
- Dynamic Multipoint VPN (DMVPN)
- IPsec
- Quality of service (QoS)
- Firewall
- URL filtering

Voice Features of Cisco 880 Series ISRs

The Cisco 880 voice and data platforms (C880SRST, C880SRSTW, C881-V, C887 VA-V, and C887VA-V-W) support the following voice features:

- Signaling protocols: Session Initiation Protocol (SIP), Media Gateway Control Protocol (MGCP), and H323
• Real-time transfer protocol (RTP), Cisco RTP (cRTP), and secure RTP (SRTP) for these signaling protocols
• Fax passthrough, Cisco fax relay, T37 fax store-and-forward, and T.38 fax relay (including T.38 gateway-controlled MGCP fax relay)
• Dual tone multifrequency (DTMF) Relay—OOB and RFC2833
• Silence suppression/comfort noise
• G.711 (a-law and u-law), G.729A, G.729AB, G.729, G.729B, G.726
• Support of SRST failover to a Foreign Exchange Office (FXO) or BRI backup port connected to PSTN in case of WAN failure on C880SRST and C880SRSTW.
• Support for SRST and CME requires user license, but only a 5-user license is supported on C881-V, C887VA-V, and C887VA-V-W routers.
• Direct inward dialing (DID) on FXS

Cisco 890 Series ISRs

The Cisco 890 series ISRs are fixed-configuration data routers. These routers have a Gigabit Ethernet WAN port and data backup ports.

Table 12: Port Configurations of the Cisco 890 Series ISRs, on page 10 gives the port configurations for the Cisco 890 Series ISRs.

Table 12: Port Configurations of the Cisco 890 Series ISRs

<table>
<thead>
<tr>
<th>Model</th>
<th>WAN Port</th>
<th>Data Backup</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>FE</td>
</tr>
<tr>
<td>891 and 891W</td>
<td>GE</td>
<td>x</td>
</tr>
<tr>
<td>892 and 892W</td>
<td>GE</td>
<td>x</td>
</tr>
<tr>
<td>892F and 892F-W</td>
<td>GE(^7) or SFP(^8)</td>
<td>x</td>
</tr>
</tbody>
</table>

\(^7\) GE copper port.
\(^8\) SFP port supports GE with fiber. For a complete list of SFPs supported, see the Cisco 892F ISR data sheet on Cisco.com.

Some of the features supported on Cisco 890 series ISRs are given as follows:

8-port 10/100 FE LAN Switch of Cisco 890 Series ISRs

The 8-port 10/100 FE LAN switch provides eight ports for connecting to 10/100BASE-T FE LANs, access points, or IP phones. In addition, an upgrade is available that gives PoE on four of the ports to provide power to access points or phones.
802.11n Wireless LAN Option of Cisco 890 Series ISRs

The Cisco 890W series ISRs have integrated 802.11b/g/n and 802.11a/n dual radio modules for wireless LAN connectivity. With these modules, the router can act as an access point in the local infrastructure.

Real-Time Clock of Cisco 890 Series ISRs

A real-time clock (RTC) provides date and time when the system is powered on. The RTC is used to verify the validity of the Certification Authority stored on the router.

Security Features of Cisco 890 Series ISRs

Cisco 890 Series ISRs provide the following security features:

- Intrusion Prevention System (IPS)
- Dynamic Multipoint VPN (DMVPN)
- IPsec
- Quality of service (QoS)
- Firewall
- URL filtering

Cisco 810 Series ISRs

This section provides information about the features supported by Cisco 810 series ISRs. In Cisco 810 series ISRs, there are two different series of routers available - Cisco 812 series ISRs and Cisco 819 series ISRs.

This section contains the following topics:

Features of Cisco 812 Series ISRs

This section lists the software, platform, and security features supported by the Cisco 812 Series ISRs.

Note

The WAAS Express feature is not supported. This feature will be supported for 3G and 4G interfaces with later IOS releases.

3G Features of Cisco 812 Series ISR

The 3rd Generation (3G) is a generation of standards for mobile technology that facilitates growth, increased in bandwidth, and supports more diverse applications. The following 3G features are supported in Cisco 812 series ISR.
• Modem control and management
• Asynchronous transport (AT) command set
• Wireless Host Interface Protocol (WHIP)
• Control and Status (CNS) for out-of-band modem control and status
• Diagnostic Monitor (DM) logging
• Account provisioning
• Modem firmware upgrade
• SIM locking and unlocking
• MEP unlocking
• OMA-DM activation, voice-initiated data callback
• Dual SIM card slots
• Link persistence
• SMS Services
• Global Positioning System (GPS) Services
• 3G MIB

**WLAN Features of Cisco 812 Series ISR**

A Wireless Local Area Network (WLAN) implements a flexible data communication system frequently augmenting rather than replacing a wired LAN within a building or campus. WLANs use radio frequency to transmit and receive data over the air, minimizing the need for wired connections.

Cisco 812 ISR supports the following WLAN features:

**Dual Radio of Cisco 812 Series ISR**

The Cisco 802 Access Points (AP802) is an integrated access point on Cisco 812 ISRs. The access point is a wireless LAN transceiver that acts as the connection point between wireless and wired networks or as the center point of a standalone wireless network. In large installations, the roaming functionality provided by multiple access points enables wireless users to move freely throughout the facility while maintaining uninterrupted access to the network.

AP802 Dual Radio contains two different types of wireless radio that can support connections on both 2.4 Ghz used by 802.11b, 802.11g, and 802.11n and 5 Ghz used by 802.11a and 802.11n.

All the WLAN traffic for Cisco 812 ISR passes through the Ethernet WAN or 3G interface. The AP802 Dual Radio is supported on the following SKUs:

- C812G-CIFI+7-E-K9
- C812G-CIFI+7-N-K9
- C812G-CIFI-V-A-K9
- C812G-CIFI-S-A-K9
Cleanair Technology of Cisco 812 Series ISR

The CleanAir is a new wireless technology that intelligently avoids Radio Frequency (RF) to protect 802.11n performance. For more information, see Cisco CleanAir Technology. This feature is supported in all SKUs that has WLAN support.

Dynamic Frequency Selection of Cisco 812 Series ISR

The Dynamic Frequency Selection (DFS) is the process of detecting radar signals that must be protected against 802.11a interference and upon detection switching the 802.11a operating frequency to one that is not interfering with the radar systems. Transmit Power Control (TPC) is used to adapt the transmission power based on regulatory requirements and range information.

Note

The DFS functionality is disabled for FCC SKUs pending FCC certification. For more information, see Dynamic Frequency Selection and IEEE 802.11h Transmit Power Control.

Platform Features of Cisco 812 Series ISR

For the complete list of Cisco 812 ISR platform features, see Platform Features.

TFTP with Ethernet WAN Interface Feature of Cisco 812 Series ISR

For more information on TFTP download, see Disaster Recovery with TFTP Download.

Note

The Cisco 812 ISR has a GE interface as the only Ethernet interface. Hence, the port number is automatically set at Rommon for TFTP connectivity.

SKU Information for Cisco 812 Series ISR

See the following link for SKUs available for Cisco 812 series ISR router:


SKU information for Cisco 812 series

Features of Cisco 819 Series ISRs

This section lists the software, platform, and security features supported by the Cisco 819 Series ISRs.

Note

The WAAS Express feature is not supported. This feature will be supported for 3G and 4G interfaces with later IOS releases.
3G Features of Cisco 819 Series ISRs

The following 3G features are supported by Cisco 819 series ISR routers:

- Modem control and management
- Asynchronous transport (AT) command set
- Wireless Host Interface Protocol (WHIP)
- Control and Status (CNS) for out-of-band modem control and status
- Diagnostic Monitor (DM) logging
- Account provisioning
- Modem firmware upgrade
- SIM locking and unlocking
- MEP unlocking
- OMA-DM activation
- Dual SIM card slots
- Link persistence
- SMS Services
- Global Positioning System (GPS) Services
- 3G MIB

WLAN Features of Cisco 819 Series ISRs

Cisco 819 series ISRs support the following WLAN features:

- Dual Radio
- CleanAir Technology
- Dynamic Frequency Selection

4G LTE Features of Cisco 819 Series ISRs

Cisco 819 series ISRs support the following 4G LTE features:

- IPv4 bearer
- MIPv4, NEMOv4, RFC 3025
- IPv4 subnet behind LTE UE interface
- Evolved High-Rate Packet Data (EHRPD), which allows seamless handoff between 4G LTE and 3G services (C819(H)G-4G-V-K9 only)
- Seamless handoff between LTE and EHRPD network (C819(H)G-4G-V-K9 only)
- Support for UMTS service as a fallback option from LTE service (C819(H)G-4G-A-K9 and C819(H)G-4G-G-K9 only)
- Seamless handoff between LTE and UMTS service (C819(H)G-4G-A-K9 and C819(H)G-4G-G-K9 only)
- Remote access to Qualcomm diagnostic monitor port
- OTA-DM including wireless configuration FOTA (C819(HG-4G-V-K9 only)
- Mini USB type 2 connector for modem provisioning

**Platform Features of Cisco 819 Series ISRs**

For the complete list of Cisco 819 Series ISRs platform features, see [Platform Features for Cisco 819 ISRs](#).

**Security Features of Cisco 819 Series ISRs**

The Cisco 819 Series ISRs provide the following security features:

- Intrusion Prevention System (IPS)
- Dynamic Multipoint VPN (DMVPN)
- IPsec
- Quality of service (QoS)
- Firewall
- URL filtering

**SKU Information for Cisco 819 Series ISRs**

See the following link for SKUs available for Cisco 819 series ISRs:


**Licensing for Cisco 800 Series ISRs**

The Cisco 810, 860, Cisco 880, and Cisco 890 ISRs ship with licensed software installed. Software features may be upgraded and the software licenses may be managed through [Cisco Licensing Manager](#). See [Software Activation On Cisco Integrated Services Routers and Cisco Integrated Service Routers G2](#) for details.

When you order a new router, you specify the software image and feature set that you want. The image and feature set are installed on your router before you receive it, so you do not need to purchase a software license. The router stores the software license file on the flash memory.

**Note**

The Cisco 860VAE does not require licenses.
Selecting Feature Sets for Cisco 800 Series ISRs

Some feature sets are bundled and offered with a software license that is installed on the hardware platforms. For a list of features available with a software license on the Cisco 810, Cisco 860, Cisco 880, and Cisco 890 platforms, see Cisco 812 Data Sheet, Cisco 819 Data Sheet, Cisco 860 Data Sheet, Cisco 880 Data Sheet, and Cisco 890 Data Sheet. See Cisco IOS Software Activation Tasks and Commands for details about how to activate and manage the software licenses.
Basic Router Configuration

This chapter provides procedures for configuring the basic parameters of your Cisco router, including global parameter settings, routing protocols, interfaces, and command-line access. It also describes the default configuration on startup.

Note

Individual router models may not support every feature described in this guide. Features that are not supported by a particular router are indicated whenever possible.

This chapter includes configuration examples and verification steps, as available.

For complete information on how to access global configuration mode, see the Entering Global Configuration Mode section.

Note

Individual router models may not support every feature described in this guide. Features that are not supported by a particular router are indicated whenever possible.

This chapter includes configuration examples and verification steps, as available.

For complete information on how to access global configuration mode see Entering Global Configuration Mode, page A-5.

Interface Ports

Table 13: Supported Interfaces and Associated Port Labels for Cisco 860, 880 and 890 Series Router, on page 18 lists the interfaces that are supported for Cisco 860, 880 and 890 series routers and their associated port labels on the equipment.
### Table 13: Supported Interfaces and Associated Port Labels for Cisco 860, 880 and 890 Series Router

<table>
<thead>
<tr>
<th>Router</th>
<th>Interface</th>
<th>Port Label</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LAN Ports</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco 860, Cisco 880, and</td>
<td>Fast Ethernet LAN</td>
<td>LAN, FE0–FE3</td>
</tr>
<tr>
<td>Cisco 890 series</td>
<td>Wireless LAN</td>
<td>(no label)</td>
</tr>
<tr>
<td>Cisco 866VAE, 867VAE</td>
<td>Ethernet LAN</td>
<td>LAN, FE0-FE3</td>
</tr>
<tr>
<td>Cisco 866VAE-K9, 867VAE-K9</td>
<td>Ethernet LAN</td>
<td>LAN, GE0, FE0-FE3</td>
</tr>
<tr>
<td><strong>WAN Ports</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco 861, 861W, 881, 881W,</td>
<td>Fast Ethernet WAN</td>
<td>WAN, FE4</td>
</tr>
<tr>
<td>881G, 881GW, 881-V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco 867, 867W</td>
<td>ADSL2oPOTS WAN</td>
<td>ADSL2oPOTS</td>
</tr>
<tr>
<td>Cisco 886, 886W, 886G, 886G</td>
<td>ADSL2oISDN WAN</td>
<td>ADSL2oPOTS</td>
</tr>
<tr>
<td>Cisco 887, 887W</td>
<td>ADSL2oPOTS WAN</td>
<td>ADSL2oPOTS</td>
</tr>
<tr>
<td>Cisco 887V, Cisco 887VW,</td>
<td>VDSL2oPOTS WAN</td>
<td>VDSL2oPOTS</td>
</tr>
<tr>
<td>887VG, 887VGW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco 867VA, 887VA, 887VA-M</td>
<td>VDSL/ADSLoPOTS WAN</td>
<td>VDSL/ADSLoPOTS</td>
</tr>
<tr>
<td>887VA-V, 887VA-V-W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco 888, 888W</td>
<td>G.SHDSL WAN</td>
<td>G.SHDSL</td>
</tr>
<tr>
<td>Cisco 891, 892</td>
<td>Fast Ethernet WAN</td>
<td>FE8</td>
</tr>
<tr>
<td></td>
<td>Gigabit Ethernet WAN</td>
<td>WAN GE 0</td>
</tr>
<tr>
<td>Cisco 866VAE, 867VAE</td>
<td>Gigabit Ethernet WAN</td>
<td>WAN GE0</td>
</tr>
<tr>
<td>Cisco 866VAE-K9, 867VAE-K9</td>
<td>Gigabit Ethernet WAN</td>
<td>WAN GE1</td>
</tr>
<tr>
<td>Cisco 866VAE, 866VAE-K9</td>
<td>VDSL/ADSLoISDN WAN</td>
<td>VDSL/ADSL OVER ISDN</td>
</tr>
<tr>
<td>Cisco 867VAE, 867VAE-K9</td>
<td>VDSL/ADSLoPOTS WAN</td>
<td>VDSL/ADSL OVER POTS</td>
</tr>
</tbody>
</table>
### Default Configuration

When you first boot up your Cisco router, some basic configuration has already been performed. All of the LAN and WAN interfaces have been created, console and vty ports are configured, and the inside interface for Network Address Translation (NAT) has been assigned. Use the `show running-config` command to view the initial configuration, as shown in the following example, for a Cisco 881W.

```bash
Router# show running-config
User Access Verification
Password:
Router> en
Password:
Router# show running-config
Building configuration...
Current configuration : 986 bytes
!
version 12.4
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname Router
!
boot-start-marker
boot-end-marker
!
enable secret 5 $1$g4y5$NxD6M.0hON6YAz51bcfGVNl
enable password ciscocisco
!
no aaa new-model
!
!
no ip routing
no ip cef
!
```

#### Table 14: Supported Interfaces and Port Labels for Cisco 810 Series ISR

<table>
<thead>
<tr>
<th>Router</th>
<th>Interface</th>
<th>Port Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 819 Series Router</td>
<td>4-port Fast Ethernet LAN</td>
<td>LAN, FE0–FE3</td>
</tr>
<tr>
<td></td>
<td>Gigabit Ethernet WAN</td>
<td>GE WAN 0</td>
</tr>
<tr>
<td></td>
<td>Serial</td>
<td>Serial</td>
</tr>
<tr>
<td></td>
<td>Mini USB for 3G port Provisioning</td>
<td>3G RSVD</td>
</tr>
<tr>
<td></td>
<td>Console/Aux port</td>
<td>CON/AUX</td>
</tr>
<tr>
<td>Cisco 812 Series Router</td>
<td>Gigabit Ethernet WAN</td>
<td>GE WAN 0</td>
</tr>
<tr>
<td></td>
<td>Mini USB for 3G port Provisioning</td>
<td>3G RSVD</td>
</tr>
<tr>
<td></td>
<td>Console/Aux port</td>
<td>CON/AUX</td>
</tr>
</tbody>
</table>
multilink bundle-name authe
!
archive
log config
  hidekeys
!
!
interface FastEthernet0
!
interface FastEthernet1
  shutdown
!
interface FastEthernet2
  shutdown
!
interface FastEthernet3
  shutdown
!
interface FastEthernet4
  ip address 10.1.1.1 255.255.255.0
  no ip route-cache
duplex auto
  speed auto
!
interface Vlan1
  no ip address
  no ip route-cache
  shutdown
!
interface wlan-ap0
  description Service Module interface to manage the embedded AP
  ip unnumbered Vlan1
  no cdp enable
  arp timeout 0
  ip route 0.0.0.0 0.0.0.0 10.1.1.1
!
  no ip http server
  no ip http secure-server
!
!
control-plane
!
  line con 0
  no modem enable
  line aux 0
  line vty 0 4
  password cisco
  login
  transport input telnet ssh
!
scheduler max-task-time 5000
!
webvpn cef
end
Router#
Information Needed for Configuration

Gather the following information, depending on your planned network scenario, before configuring your network:

• If you are setting up an Internet connection, gather the following information:
  ◦ PPP client name that is assigned as your login name
  ◦ PPP authentication type: Challenge Handshake Authentication Protocol (CHAP) or Password Authentication Protocol (PAP)
  ◦ PPP password to access your ISP account
  ◦ DNS server IP address and default gateways

• If you are setting up a connection to a corporate network, you and the network administrator must generate and share the following information for the WAN interfaces of the routers:
  ◦ PPP authentication type: CHAP or PAP
  ◦ PPP client name to access the router
  ◦ PPP password to access the router

• If you are setting up IP routing:
  ◦ Generate the addressing scheme for your IP network.
  ◦ Determine the IP routing parameter information, including IP address and ATM permanent virtual circuits (PVCs). These PVC parameters are typically virtual path identifier (VPI), virtual circuit identifier (VCI), and traffic-shaping parameters.
  ◦ Determine the number of PVCs that your service provider has given you, along with their VPIs and VCIs.
  ◦ For each PVC, determine the type of AAL5 encapsulation supported. It can be one of the following:
    - AAL5SNAP—This can be either routed RFC 1483 or bridged RFC 1483. For routed RFC 1483, the service provider must provide you with a static IP address. For bridged RFC 1483, you may use DHCP to obtain your IP address, or you may obtain a static IP address from your service provider.
    - AAL5MUX PPP—With this type of encapsulation, you need to determine the PPP-related configuration items.
      ◦ If you plan to connect over an ADSL or G.SHDSL line:
        ◦ Order the appropriate line from your public telephone service provider.

For ADSL lines—Ensure that the ADSL signaling type is DMT (also known as ANSI T1.413) or DMT Issue 2.
For G.SHDSL lines—Verify that the G.SHDSL line conforms to the ITU G.991.2 standard and supports Annex A (North America) or Annex B (Europe).

• If you are setting up 3G:
• You must have service availability on the Cisco 819 ISR from a carrier, and you must have network coverage where your router will be physically placed. For a complete list of supported carriers, see the data sheet at Cisco 3G Wireless Connectivity Solutions.

• You must subscribe to a service plan with a wireless service provider and obtain a SIM card.

• You must install the SIM card before configuring the 3G Cisco 819 ISR. For instructions on how to install the SIM card, see Cisco 800 Series see Configuring Cisco EHWIC and 880G for 3.7G (HSPA+) / 3.5G (HSPA)

• You must install the required antennas before you configure the 3G for Cisco 819 ISR. See Table 15: Instructions for Installing Antenna, on page 22 for instructions on how to install the antennas:

Table 15: Instructions for Installing Antenna

<table>
<thead>
<tr>
<th>Antenna</th>
<th>Instructions for Installing Antenna</th>
</tr>
</thead>
<tbody>
<tr>
<td>3G-ANTM1919D</td>
<td>See Cisco Multiband Swivel-Mount Dipole Antenna (3G-ANTM1919D).</td>
</tr>
<tr>
<td>3G-AE010-R (Antenna Extension)</td>
<td>See Cisco Single-Port Antenna Stand for Multiband TNC Male-Terminated Portable Antenna (Cisco 3G-AE015-R). This document applies to both 3G-AE015-R and 3G-AE010-R. The only difference between these two products is the length of the cable.</td>
</tr>
<tr>
<td>3G-ANTM-OUT-OM</td>
<td>See Cisco 3G Omnidirectional Outdoor Antenna (3G-ANTM-OUT-OM).</td>
</tr>
</tbody>
</table>

• You must check your LEDs for signal reception as described in Table 2-1.

• You should be familiar with the Cisco IOS software. See the Cisco IOS documentation beginning with Release 12.4(15)T or later for Cisco 3G support.
To configure your 3G data profile, you will need the username, password, and access point name (APN) from your service provider:

After collecting the appropriate information, perform a full configuration on your router beginning with the tasks in Configuring Command-Line Access, on page 23.

- If you plan to connect voice equipment, see Cisco IOS Voice Port Configuration Guide.
- If you need to obtain or change software licenses, see Software Activation on Cisco Integrated Services Routers and Cisco Integrated Service Routers G2.

## Configuring Command-Line Access

To configure parameters to control access to the router, perform the following steps, beginning in global configuration mode:

### SUMMARY STEPS

1. `line [aux | console | tty | vty] line-number`
2. `password password`
3. `login`
4. `exec-timeout minutes [seconds]`
5. `line [aux | console | tty | vty] line-number`
6. `password password`
7. `login`
8. `end`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters line configuration mode and specifies the type of line. This example specifies a console terminal for access.</td>
</tr>
<tr>
<td>line [aux</td>
<td>console</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# line console 0</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Specifies a unique password for the console terminal line.</td>
</tr>
<tr>
<td>password password</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-line)# password 5dr4Hepw3</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Enables password checking at terminal session login.</td>
</tr>
<tr>
<td>login</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-line)# login</td>
</tr>
</tbody>
</table>
### Configuring Global Parameters

To configure selected global parameters for your router, perform these steps:

**SUMMARY STEPS**

1. configure terminal
2. hostname name
3. enable secret password
4. no ip domain-lookup

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode when using the console port.</td>
</tr>
</tbody>
</table>

---

### Purpose

Command or Action

**Step 4**

**exec-timeout** minutes [seconds]

- **Example:**
  
  Router(config-line)# exec-timeout 5 30

  Sets the time interval that the EXEC command interpreter waits until user input is detected. The default is 10 minutes. Optionally, add seconds to the interval value.

  This example shows a timeout of 5 minutes and 30 seconds. Entering a timeout of 0 0 specifies never to time out.

**Step 5**

**line** [aux | console | tty | vty] line-number

- **Example:**
  
  Router(config-line)# line vty 0 4

  Specifies a virtual terminal for remote console access.

**Step 6**

**password** password

- **Example:**
  
  Router(config-line)# password aldf2ad1

  Specifies a unique password for the virtual terminal line.

**Step 7**

**login**

- **Example:**
  
  Router(config-line)# login

  Enables password checking at the virtual terminal session login.

**Step 8**

**end**

- **Example:**
  
  Router(config-line)# end

  Exits line configuration mode, and returns to privileged EXEC mode.
### Command or Action

**Example:**

If you are connecting to the router using a remote terminal, use the following:

```
telnet router name or address
```

```
Login: login id
Password: *********
```

```
Router> enable
```

### Step 2

**hostname name**

**Example:**

```
Router(config)# hostname Router
```

Specifies the name for the router.

### Step 3

**enable secret password**

**Example:**

```
Router(config)# enable secret cr1ny5ho
```

Specifies an encrypted password to prevent unauthorized access to the router.

### Step 4

**no ip domain-lookup**

**Example:**

```
Router(config)# no ip domain-lookup
```

Disables the router from translating unfamiliar words (typos) into IP addresses.

---

## Configuring WAN Interfaces

Configure the WAN interface for your router using one of the following as appropriate:

### Configuring a Fast Ethernet WAN Interface

To configure the Fast Ethernet interface on a Cisco 861 or 881 ISR, perform these steps, beginning in global configuration mode:
### SUMMARY STEPS

1. `interface` type number
2. `ip address` ip-address mask
3. `no shutdown`
4. `exit`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters the configuration mode for a Fast Ethernet WAN interface on the router.</td>
</tr>
<tr>
<td><code>interface</code> type number</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# interface fastethernet 4</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Sets the IP address and subnet mask for the specified Fast Ethernet interface.</td>
</tr>
<tr>
<td><code>ip address</code> ip-address mask</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# ip address 192.168.12.2 255.255.255.0</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Enables the Ethernet interface, changing its state from administratively down to administratively up.</td>
</tr>
<tr>
<td><code>no shutdown</code></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# no shutdown</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Exits configuration mode for the Fast Ethernet interface and returns to global configuration mode.</td>
</tr>
<tr>
<td><code>exit</code></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# exit</td>
</tr>
</tbody>
</table>

### What to Do Next

Cisco IOS Release 15.1 (3) T introduces the batch command under the interface mode. You may notice a reduced CPU utilization when interface batching is enabled because packets are processed in batches resulting in more efficient cache usage.

### Configuring the Media Type

Before configuring the Gigabit Ethernet interface on the Cisco 892 ISRs, you must first select the media type as either SFP or RJ45.

To configure the media type, perform the following steps, beginning in global configuration mode:
SUMMARY STEPS

1. `interface` type number
2. `media-type` `{sfp | rj45}`
3. `exit`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>interface</code> type number</td>
<td>Enters the configuration mode for a Gigabit Ethernet WAN interface on the router.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# interface gigabitethernet 0</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>media-type</code> `{sfp</td>
<td>rj45}`</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# media-type sfp</code></td>
<td>Specifies an RJ-45 physical connection. OR</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# media-type rj45</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td><code>exit</code></td>
<td>Exits configuration mode for the Gigabit Ethernet interface and returns to global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# exit</code></td>
<td></td>
</tr>
</tbody>
</table>

Configuring a Gigabit Ethernet WAN Interface

To configure the Gigabit Ethernet (GE) WAN interface on a Cisco 891, 892, or 860VAE ISR, perform these steps, beginning in global configuration mode:

SUMMARY STEPS

1. `interface` type number
2. `ip address` ip-address mask
3. `no shutdown`
4. `exit`
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> interface type number</td>
<td>Enters the configuration mode for a Gigabit Ethernet WAN interface on the router.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface gigabitethernet 1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> ip address ip-address mask</td>
<td>Sets the IP address and subnet mask for the specified Gigabit Ethernet interface.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ip address 192.168.12.2 255.255.255.0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> no shutdown</td>
<td>Enables the Ethernet interface, changing its state from administratively down to administratively up.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# no shutdown</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> exit</td>
<td>Exits configuration mode for the Gigabit Ethernet interface and returns to global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# exit</td>
<td></td>
</tr>
</tbody>
</table>

### Configuring a V.92 Modem Interface

The Cisco 891 ISR has a V.92 modem backup interface. To configure this interface, perform these steps, beginning in global configuration mode:

#### SUMMARY STEPS

1. interface type number
2. ip address ip-address mask
3. encapsulation ppp
4. dialer in-band
5. dialer string dial-string
6. dialer-group group-number
7. async mode dedicated
8. exit
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>interface type number</code></td>
<td>Enters the configuration mode for a V.92 WAN interface (serial interface) on the router.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# interface async 1</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>ip address ip-address mask</code></td>
<td>Sets the IP address and subnet mask for the specified V.92 interface.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# ip address 192.168.12.2 255.255.255.0</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td><code>encapsulation ppp</code></td>
<td>Sets the encapsulation method to point-to-point protocol (PPP) for the serial interface.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# encapsulation ppp</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td></td>
</tr>
<tr>
<td><code>dialer in-band</code></td>
<td>Specifies that dial-on-demand routing (DDR) is supported.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# dialer in-band</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td></td>
</tr>
<tr>
<td><code>dialer string dial-string</code></td>
<td>Specifies the string (telephone number) to be used when placing a call from the interface.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# dialer string 102</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td></td>
</tr>
<tr>
<td><code>dialer-group group-number</code></td>
<td>Configures the interface to belong to a specific dialing access group.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
</tbody>
</table>
### Configuring a VDSL2 WAN Interface

The VDSL2 WAN interface is used on the Cisco 887V ISR platforms. Note that the VDSL2 WAN interface uses Ethernet as the Layer 2 transport mechanism.

To configure VDSL2 on the Cisco 887V ISR, perform these steps, beginning in global configuration mode:

#### SUMMARY STEPS

1. `controller vdsl 0`
2. `interface type number`
3. `ip address ip-address mask`
4. `shutdown`
5. `no shutdown`
6. `exit`

---

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 7</strong></td>
<td>async mode dedicated</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# async mode dedicated</td>
</tr>
<tr>
<td>Purpose</td>
<td>Places the line into dedicated asynchronous mode using Serial Line Internet Protocol (SLIP) or PPP encapsulation.</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>exit</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# exit</td>
</tr>
<tr>
<td>Purpose</td>
<td>Exits configuration mode for the V.92 interface and returns to global configuration mode.</td>
</tr>
</tbody>
</table>
# Basic Router Configuration

## Configuring WAN Interfaces

### Detailed Steps

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | controller vdsl 0 | Enters controller configuration mode and the controller number.  
**Note**: There is no need to configure any VDSL2 parameters from CPE side. Any specific VDSL2 settings should be set on the DSLAM side. |
| **Example:** | | |
| | Router(config)# controller vdsl 0 | |
| **Step 2** | interface type number | Enters the configuration mode for Ethernet Layer 2 transport on the VDSL WAN interface on the router. |
| **Example:** | | |
| | Router(config)# interface ethernet 0 | |
| **Step 3** | ip address ip-address mask | Sets the IP address and subnet mask for the interface. |
| **Example:** | | |
| | Router(config-if)# ip address 192.168.12.2 255.255.255.0 | |
| **Step 4** | shutdown | Disables the interface, changing its state from administratively up to administratively down. |
| **Example:** | | |
| | Router(config-if)# shutdown | |
| **Step 5** | no shutdown | Enables the interface, changing its state from administratively down to administratively up. |
| **Example:** | | |
| | Router(config-if)# no shutdown | |
| **Step 6** | exit | Exits configuration mode and returns to global configuration mode. |
| **Example:** | | |
Configuring ADSL or VDSL on Cisco 860VAE and 880VA Multimode ISRs

This section contains the following topics:

Overview of Cisco 860VAE, 886VA, and 887VA Multimode ISRs

The Cisco customer premise equipment (CPE) Cisco 866VAE, 867VAE, 866VAE-K9, 867VAE-K9, 886VA and 887VA integrated services routers (ISRs) support asymmetric digital subscriber line (ADSL) 1/2/2+ and very high speed digital subscriber line 2 (VDSL2) transmission modes, also called multimode.

**Note**

The 866VAE and 886VA support xDSL over ISDN. The 867VAE and 887VA support xDSL over a plain old telephone system (POTS).

The default CPE operating mode is auto. Auto mode means that the CPE trains up to the mode configured on the digital subscriber line access multiplexer (DSLAM), ADSL1/2/2+, or VDSL2.

The following examples assume the DSLAM is configured in either ADSL2+ mode or VDSL2 mode, and the CPE is configured in auto mode.

Figure 1: Example Topology, on page 32 shows an ATM WAN or Ethernet WAN network topography.

**Figure 1: Example Topology**
### ADSL2+/Annex M Mode on Over POTS VDSL2/ADSL Multimode Annex A SKUs

Annex M is an enhancement of the G.992.3 standard that doubles the upstream bandwidth by "borrowing" 32 additional tones from the downstream frequency range. This feature enables service providers to provision symmetric data rates for ADSL2 and ADSL2+ services with data rates up to 2 Mbps.

Cisco IOS Release 15.2(1)T adds support for enabling Annex M data structures on Cisco 887VA platforms and Annex A data structures on Cisco 887VA-M platforms. This feature allows both Annex A and Annex M structures to be run on the same platform with a performance tradeoff for the annex that is not optimized for the device. With this feature implementation, the modes supported on Annex A platforms are the same as the modes supported on Annex M platforms (887VA-M and EHWIC-1DSL-VA-M). When digital subscriber line access multiplexer (DSLAM) supports Annex M, Annex M mode takes precedence over Annex A mode.

#### Note
Cisco 867VAE and 867VAE-K9 require Cisco IOS Release 15.1(4)M2 or 15.2(2)T or later to use this feature.

For information on configuring Annex M data structures on Annex A platforms, see the, Enabling ADSL2+/Annex M Mode on Over POTS VDSL2/ADSL Multimode Annex A SKUs, on page 46.

### Configuring Seamless Rate Adaption

ADSL connections can be dropped due to a number of reasons, such as crosstalk, changes in noise margin, temperature changes, or interference. ADSL2 addresses these problems by adapting the data rate in real-time. Seamless rate adaptation (SRA) enables the ADSL2 system to change the data rate of the connection during operation without any service interruption or bit errors.

<table>
<thead>
<tr>
<th></th>
<th>Fast Ethernet LAN interface or Gigabit Ethernet LAN interface</th>
<th></th>
<th>ATM WAN interface—ADSL 1/2/2+ mode or Ethernet WAN Interface—VDSL2 mode</th>
</tr>
</thead>
</table>
These features are not currently available on the 866VAE, 867VAE, 866VAE-K9, and 867VAE-K9.

For information on configuring SRA, see the Enabling Seamless Rate Adaption, on page 47.

**Configuring UBR+**

UBR is typically used for data communications applications, such as file transfer and email. UBR is a best effort service and is the lowest class of service in the hierarchy. There are no guarantees to the actual bandwidth allowed. Therefore, UBR virtual circuits (VCs) are susceptible to a large number of cell drops or a high cell transfer delay as cells move from the source to the destination. UBR has no bounds on Cell Delay Variation Tolerance (CDVT) and is only a best effort service.

UBR+ is a special ATM service class developed by Cisco. UBR defines only peak cell rate (PCR); however, UBR+ defines a minimum guaranteed cell rate (MCR) and (on the switch) a cell delay variation tolerance (CDVT).

On Cisco IOS versions 15.2(1)T and later, UBR+ is compatible with Cisco Multimode 886VA and 887VA routers.

These features are not currently available on the 866VAE, 867VAE, 866VAE-K9, and 867VAE-K9.

For information on configuring UBR+, see the Configuring UBR+, on page 49.

**Configuring ADSL Mode**

**Configuration tasks**

Perform the following tasks to configure ADSL mode:

**Configuring ADSL Auto Mode**

Perform these steps to configure the DSL controller to auto mode, starting in global configuration mode.

**Note**

Configure the DSLAM in ADSL 1/2/2+ mode prior to configuring the router.

**SUMMARY STEPS**

1. **enable**
2. **configure terminal**
3. **controller vdsl slot**
4. **operating mode {auto | adsl1 | adsl2 | adsl2+ | vdsl2 | ansi}**
5. **end**
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example: Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> controller vdsl slot</td>
<td>Enters config mode for the VDSL controller.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Example: Router(config)# controller vdsl 0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> operating mode {auto</td>
<td>adsl1</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Example: Router(config-controller)# operating mode auto</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> end</td>
<td>Exits the configuration mode and enters EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Example: Router(config-controller)# end</td>
<td></td>
</tr>
<tr>
<td>Example: Router#</td>
<td></td>
</tr>
</tbody>
</table>

### Configuring CPE and Peer for ADSL Mode

When configuring for ADSL, the ATM main interface or ATM sub-interface must be configured with a PVC and an IP address, perform a no shutdown command on the interface if needed.
Configuring the ATM CPE side

Perform the following steps to configure the ATM CPE side, starting in global configuration mode.

**SUMMARY STEPS**

1. interface type number
2. no shutdown
3. interface atm0.1 point-to-point
4. ip address ip-address mask
5. **pvc [name] vpi/vci**
7. end

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>interface type number</td>
<td>Enters configuration mode for the ATM WAN interface (ATM0).</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)# interface atm0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td>no shutdown</td>
<td>Enables the configuration changes to the ATM interface.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-if)# no shutdown</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td>interface atm0.1 point-to-point</td>
<td>Enables ATM0.1 point-to-point interface.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-if)# interface ATM0.1 point-to-point</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-subif)#</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td></td>
</tr>
<tr>
<td>ip address ip-address mask</td>
<td>Enters IP address and subnet mask.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-subif)# ip address 30.0.0.1 255.255.255.0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td></td>
</tr>
<tr>
<td><strong>pvc [name] vpi/vci</strong></td>
<td>Creates or assigns a name to an ATM PVC and enters the ATM virtual circuit configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-subif)# pvc 13/32</td>
<td></td>
</tr>
</tbody>
</table>
Configuring the ATM Peer side

Perform the following steps to configure the ATM peer side, starting in global configuration mode.

SUMMARY STEPS

1. interface type number
2. no shutdown
3. interface atm0.1 point-to-point
4. ip address ip-address mask
5. pvc [name] vpi/vci
7. end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>interface type number</td>
<td>Enters configuration mode for the ATM WAN interface (ATM0).</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# interface atm0</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>no shutdown</td>
<td>Enables the configuration changes to the ATM interface.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# no shutdown</td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>3</td>
<td>interface atm0.1 point-to-point</td>
<td>Enables the ATM0.1 point-to-point interface.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Router(config-if)# interface ATM0.1 point-to-point</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ip address ip-address mask</td>
<td>Enters IP address and subnet mask.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-subif)# ip address 30.0.0.2 255.255.255.0</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>pvc [name] vpi/vci</td>
<td>Creates or assigns a name to an ATM PVC and enters the ATM virtual circuit configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
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<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-subif)# pvc 13/32</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>protocol protocol [protocol-address [virtual-template]</td>
<td>Configures a static map for an ATM PVC.</td>
</tr>
<tr>
<td></td>
<td>[inarp] [no] broadcast</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[no] disable-check-subnet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[no] enable-check-subnet</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
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</tr>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if-atm-vc)# protocol ip 30.0.0.1 broadcast</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>end</td>
<td>Exits the configuration mode and enters EXEC mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if-atm-vc)# end</td>
<td></td>
</tr>
</tbody>
</table>

**ADSL Configuration Example**

The following example shows a typical ADSL2+ configuration set to auto mode. Outputs in bold are critical.

```
Router# show running
Building configuration...
Current configuration : 1250 bytes
!
! Last configuration change at 02:07:09 UTC Tue Mar 16 2010
!
version 15.1
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname Router
!
boot-start-marker
boot-end-marker
!
```
no aaa new-model
memory-size iomem 10
ip source-route
!
!
!
ip cef
no ipv6 cef
!
!
!
license udi pid CISCO887-V2-K9 sn FHK1313227E
license boot module c880-data level advipservices
!
!
vtp domain cisco
vtp mode transparent
!
controller VDSL 0
!
vlan 2-4
!
!
!
!
interface Ethernet0
  no ip address
  shutdown
  no fair-queue
!
interface BRI0
  no ip address
  encapsulation hdlc
  shutdown
  isdn termination multidrop
!
interface ATM0
  no ip address
  no atm ilmi-keepalive
!
interface ATM0.1 point-to-point
  ip address 30.0.0.1 255.255.255.0
  pvc 15/32
  protocol ip 30.0.0.2 broadcast
!
!
interface FastEthernet0
!
interface FastEthernet1
!
interface FastEthernet2
!
interface FastEthernet3
!
interface Vlan1
  no ip address
  ip forward-protocol nd
  no ip http server
  no ip http secure-server
!
!
!
!
!
!
control-plane
!


Verifying ADSL Configuration

Verify that the configuration is set properly by using the show controller vdsl 0 command from the privileged EXEC mode. Outputs in bold are critical.

Router# show controller vdsl 0
Controller VDSL 0 is UP
Daemon Status: Up

Chip Vendor ID: 'BDCM' 'BDCM'
Chip Vendor Specific: 0x0000 0x6110
Chip Vendor Country: 0xB500 0xB500

Modem Vendor ID: 'CSCO' 'BDCM'
Modem Vendor Specific: 0x4602 0x6110
Modem Vendor Country: 0xB500 0xB500

Serial Number Near: FHK1313227E 887-V2-K 15.1(20100
Serial Number Far:
Modem Version Near: 15.1(20100426:193435) (changahn
Modem Version Far: 0x6110

Modem Status: TC Sync (Showtime!)
DSL Config Mode: AUTO
Trained Mode: G.992.5 (ADSL2+) Annex A
TC Mode: ATM
Selftest Result: 0x00

DELT configuration: disabled
DELT state: not running

Trellis: ON ON
Line Attenuation: 1.0 dB 1.4 dB
Signal Attenuation: 1.0 dB 0.0 dB
Noise Margin: 6.8 dB 13.6 dB

Attainable Rate: 25036 kbits/s 1253 kbits/s
Actual Power: 13.7 dBm 12.3 dBm

Total FECS: 0 0
Total ES: 0 0
Total SES: 0 0
Total LOSS: 0 0
Total UAS: 0 0
Total LPRS: 0 0
Total LOFS: 0 0
Total LOLS: 0 0

Bit swap: 163
Full inits: 32
Failed full inits: 0
Short inits: 0
Failed short inits: 0

Firmware Source File Name (version)
--------- ------- -------------------
VDSL embedded VDSL LINUX DEV 01212008 (1)
Modem FW Version: 100426_1053-4.02L.03.A2pv6C030f.d22j
Modem PHY Version: A2pv6C030f.d22j

Speed (kbps): DS Channel1 DS Channel0 US Channel1 US Channel10
Previous Speed: 0 24184 0 1047
Total Cells: 0 317070460 0 13723742
User Cells: 0 0 0 0
Reed-Solomon EC: 0 0 0 0
CRC Errors: 0 0 0 0
Header Errors: 0 0 0 0
Interleave (ms): 0.00 0.08 0.00 13.56
Verifying CPE to Peer Connection for ADSL

Ping the peer to confirm that CPE to peer configuration is set up correctly.

```
Router# ping 30.0.0.2 rep 20
Type escape sequence to abort.
Sending 20, 100-byte ICMP Echos to 30.0.0.2, timeout is 2 seconds:
!!!!!!!!!!!!!!!!!!!!
Success rate is 100 percent (20/20), round-trip min/avg/max = 20/22/28 ms
Router#
```

Configuring VDSL Mode

**Configuration tasks**

Perform the following tasks to configure VDSL mode:

1. **Configuring VDSL Auto Mode**
   Perform the following steps to configure the DSL controller to auto mode, starting in global configuration mode.

   **Note** Configure the DSLAM in VDSL2 mode prior to configuring the router.

**SUMMARY STEPS**

1. controller vdsl slot
2. operating mode \{auto | adsl1 | adsl2 | adsl2+ | vdsl2 | ansi\}
3. end

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters config mode for the VDSL controller.</td>
</tr>
<tr>
<td>controller vdsl slot</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# controller vdsl 0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configures the operating mode. The default is auto and is recommended.</td>
</tr>
<tr>
<td>operating mode {auto</td>
<td>adsl1</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>When configured in auto, the operating mode does not appear in the show running command.</td>
</tr>
<tr>
<td>Router(config-controller)# operating mode auto</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Configuring CPE and Peer for VDSL Mode

When configuring VDSL, configure the ethernet 0 interface and perform a no shutdown command on the interface if needed. Start in the global configuration mode.

#### Configuring the VDSL CPE Side

Perform the following steps to configure the VDSL CPE side, starting in the global configuration mode.

**SUMMARY STEPS**

1. interface type number
2. ip address ip-address mask
3. no shutdown
4. end

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>interface type number</td>
<td>Enters configuration mode for the Ethernet interface 0.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config)# interface ethernet0</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>ip address ip-address mask</td>
<td>Enters the IP address and subnet mask.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# ip address 90.0.0.1 255.255.255.0</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>no shutdown</td>
<td>Enables the configuration changes to the ip address and subnet mask.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# no shutdown</td>
<td></td>
</tr>
</tbody>
</table>
### Purpose

Entered the configuration mode and enters EXEC mode.

### Command or Action

Step 4

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>end</td>
<td>Exits the configuration mode and enters EXEC mode.</td>
</tr>
</tbody>
</table>

### Example:

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

---

### Configuring the VDSL Peer Side

Perform the following steps to configure the VDSL Peer side, starting in the global configuration mode.

**SUMMARY STEPS**

1. `interface type number`
2. `ip address ip-address mask`
3. `no shutdown`
4. `end`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Enters configuration mode for the Ethernet interface 0.</td>
</tr>
<tr>
<td><code>interface type number</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# interface ethernet0</code></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Configures the IP address and subnet mask.</td>
</tr>
<tr>
<td><code>ip address ip-address mask</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# ip address 90.0.0.2 255.255.255.0</code></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>Enables the configuration changes to the IP address and subnet mask.</td>
</tr>
<tr>
<td><code>no shutdown</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# no shutdown</code></td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>Exits the configuration mode and enters EXEC mode.</td>
</tr>
<tr>
<td><code>end</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# end</code></td>
<td></td>
</tr>
</tbody>
</table>
VDSL Configuration Example

The following example shows a typical output of a VDSL configuration. Outputs in bold are critical.

```
Router# show running
Building configuration...
Current configuration : 1250 bytes

Last configuration change at 02:07:09 UTC Tue Mar 16 2010

version 15.1
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption

hostname Router

boot-start-marker
boot-end-marker

no aaa new-model
memory-size iomem 10
ip source-route

ip cef
no ipv6 cef

license udi pid CISCO887-V2-K9 sn FHK1313227E
license boot module c880-data level advipservices

vtp domain cisco
vtp mode transparent

controller VDSL 0

vlan 2-4

interface Ethernet0
  ip address 30.0.0.1 255.255.255.0
  no fair-queue

interface BRI
  no ip address
  encapsulation hdlc
  shutdown
  isdn termination multidrop

interface ATM0
  no ip address
  shutdown

interface FastEthernet0

interface FastEthernet1
```
interface FastEthernet2
!
interface FastEthernet3
!
interface Vlan1
no ip address
!
ip forward-protocol nd
no ip http server
no ip http secure-server
!
!
!
!
!
!
control-plane
!
line con 0
no modem enable
line aux 0
line vty 0 4
login
transport input all
!
exception data-corruption buffer truncate
end

Verifying VDSL Configuration

Verify the configuration is set properly by using the show controller vdsl 0 command from privileged EXEC mode. Outputs in bold are critical.

Router# show controller vdsl 0
Controller VDSL 0 is UP
Daemon Status: Up
XTU-R (DS) XTU-C (US)
Chip Vendor ID: 'BDCM' 'BDCM'
Chip Vendor Specific: 0x0000 0x0000
Chip Vendor Country: 0xB500 0xB500
Modem Vendor ID: 'CSCO' 'BDCM'
Modem Vendor Specific: 0x4602 0x0000
Modem Vendor Country: 0xB500 0xB500
Serial Number Near: FHK131327E 887-V2-K 15.1(20100
Serial Number Far:
Modem Version Near: 15.1(20100426:193435) [changhai
Modem Version Far: 0x0000
Modem Status: TC Sync (Showtime!)
DSL Config Mode: AUTO
Trained Mode: G.993.2 (VDSL2) Profile 12a
TC Mode: PTM
Selftest Result: 0x00
DELT configuration: disabled
DELT state: not running
Trellis: ON OFF
Line Attenuation: 1.0 dB 0.0 dB
Signal Attenuation: 1.0 dB 0.0 dB
Noise Margin: 12.0 dB 9.5 dB
Attainable Rate: 87908 kbits/s 50891 kbits/s
Actual Power: 13.5 dBm 8.9 dBm
Per Band Status: D1 D2 D3 U0 U1 U2 U3
Line Attenuation(dB): 0.9 2.3 N/A 7.2 2.9 7.0 N/A
Signal Attenuation(dB): 0.9 2.3 N/A N/A 2.3 6.6 N/A
Noise Margin(dB): 14.5 9.3 N/A N/A N/A N/A N/A
Total FECS: 0 0
Total ES: 0 0
Total SES: 0 0
Total LOSS: 0 0
Verifying CPE to Peer Connection for VDSL

Ping the peer to confirm that CPE to peer configuration is setup correctly.

Router# ping 30.0.0.2 rep 20
Type escape sequence to abort.
Sending 20, 100-byte ICMP Echos to 30.0.0.2, timeout is 2 seconds:
!!!!!!!!!!!!!!!!!!!!
Success rate is 100 percent (20/20), round-trip min/avg/max = 20/22/28 ms
Router#

Enabling ADSL2/2+ Annex M Mode on Over POTS VDSL2/ADSL Multimode Annex A SKUs

This feature requires Cisco IOS Release 15.2(1)T or a later.

Note

Cisco 867VAE and 867VAE-K9 require Cisco IOS Release 15.1(4)M2 or 15.2(2)T or later to use this feature.

Configuring ADSL2/2+ Annex M mode on Over POTS VDSL2/ADSL Multimode Annex A SKUs.

SUMMARY STEPS

1. enable
2. configure terminal
3. controller vdsl 0
4. operating mode {adsl1 | adsl2 annex a | annex a | adsl2+ annex a | annex m | ansi | auto| vdsl2}
### Detailed Steps

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
</tr>
<tr>
<td>Example:</td>
<td>Router&gt; enable</td>
</tr>
<tr>
<td>Enables privileged EXEC mode.</td>
<td></td>
</tr>
<tr>
<td>• Enter your password if prompted.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td>Enters global configuration mode.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>controller vdsl 0</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>operating mode {ads1l</td>
</tr>
</tbody>
</table>

### Enabling Seamless Rate Adaption

To enable SRA, perform the following steps.

- **Note** SRA mode is disabled by default.
- **Note** SRA requires Cisco IOS Release 15.2(1)T or a later release.
These features are not currently available on the Cisco 866VAE, 867VAE, 866VAE-K9, or 867VAE-K9.

**SUMMARY STEPS**

1. enable
2. configure terminal
3. controller vdsl x/y/z
4. sra

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> controller vdsl x/y/z</td>
<td>Enters controller configuration mode. Use the controller vdsl command in global configuration mode. This command does not have a no form.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# controller vdsl 0/0/0</td>
<td>x—Defines the network module. y—Defines the slot number. z—Defines the port number.</td>
</tr>
<tr>
<td><strong>Step 4</strong> sra</td>
<td>Enables SRA mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Use the no form of the command to disable SRA.</td>
</tr>
<tr>
<td>router(config-controller)# sra</td>
<td></td>
</tr>
</tbody>
</table>

**Example Configuration: Seamless Rate Adaption**

The following example enables SRA on a VDSL line:

```
!  !
! router>enable
! router# configure terminal
```
Configuring UBR+

Perform the following steps to configure UBR+.

**Note**
Cisco IOS Release 15.2(1)T or a later release is required to run UBR+ on Cisco 886VA, 887VA, and 887VA-M routers.

**Note**
These features are not currently available on the Cisco 866VAE, 867VAE, 866VAE-K9, or 867VAE-K9.

**SUMMARY STEPS**

1. enable
2. configure terminal
3. `ubr+ output-pcr output-mcr [input-pcr] [input-mcr]`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> <code>ubr+ output-pcr output-mcr [input-pcr] [input-mcr]</code></td>
<td>Configures unspecified bit rate (UBR) quality of service (QoS) and specifies the output peak cell rate and output minimum guaranteed cell rate for an ATM permanent virtual circuit (PVC), PVC range, switched virtual circuit (SVC), virtual circuit (VC) class, or VC bundle member.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-if-vc)# ubr+ 10000 3000 9000 1000</td>
<td>To remove the UBR+ parameters, use the no form of this command. output-pcr—The output peak cell rate (PCR) in kbps. output-mcr—The output minimum guaranteed cell rate in kbps. input-pcr—(Optional for SVCs only) The input PCR in kbps. If this value is omitted, the input-pcr equals the output-pcr.</td>
</tr>
</tbody>
</table>
### UBR+ Example

The following example configures UBR+ PVC on a DSL line:

```plaintext
interface atm 0/0
pvc 4/100
   ubr+ 2304 2304
```

The following example specifies the output-pcr argument for an ATM PVC to be 100000 kbps and the output-mcr to be 3000 kbps:

```plaintext
pvc 1/32
   ubr+ 100000 3000
```

The following example specifies the output-pcr, output-mcr, input-pcr, and input-mcr arguments for an ATM SVC to be 10000 kbps, 3000 kbps, 9000 kbps, and 1000 kbps, respectively:

```plaintext
svc lion nsap 47.0091.81.000000.0040.0B0A.2501.ABC1.3333.3333.05
   ubr+ 10000 3000 9000 1000
```

### Troubleshooting

There are no new commands for checking traffic on the Cisco 886VA and 887VA. Some helpful commands include the following `show` commands:

- `show interface Ethernet0`
- `show interface ATM0`
- `show interface summary`
- `show controller vdsl 0`
- `show controller atm0`
- `show controller vdsl 0 datapath`
- `show atm pvc`

The "Cisco 860, Cisco 880, and Cisco 890 Series Integrated Services Routers Software Configuration Guide, Troubleshooting" section may also be helpful.
Configuring the Training Log Using the CLI

When you initiate the training log capture using the `debug vdsl 0 training log` on the Cisco 866VAE, Cisco 867VAE, Cisco 866VAE-K9, and Cisco 867VAE-K9 ISRs, the training log file opens. Any messages that are generated are buffered locally and are written to the training log file at 5k bytes per interval. The messages are not written all at one time, as in previous software versions that supported the training log capture feature.

A maximum log capacity of 8MB (approximately 1 hour of capture) exists on the Cisco 866VAE, Cisco 867VAE, Cisco 866VAE-K9, and Cisco 867VAE-K9 ISRs. Because of this capacity limitation, when the entire log collection exceeds 8MB, the log capture is automatically terminated.

Cisco 866VAE, Cisco 867VAE, Cisco 866VAE-K9, and Cisco 867VAE-K9 ISRs do not support the continuous training log autostop feature.

Capturing the Training Log

By default the training log is saved to flash:vdsllog.bin.

To start the training log capture, use the `debug vdsl 0 training log` command.

```
Router# debug vdsl 0 training log
```

The following confirmation is displayed:

```
Training log generation started for VDSL 0
```

Halting the Training Log Capture

To stop the training log capture, use the `no debug vdsl 0 training log` command.

```
Router# no debug vdsl 0 training log
```

The following confirmation is displayed:

```
Training Log file for VDSL written to flash:vdsllog.bin
```

Displaying the Training Log Status and File Location

To display the training log status and file location, use the `show controller vdsl 0` command.

```
Router# show controller vdsl 0
```

The following confirmation is displayed:

```
Controller VDSL 0 is UP
Daemon Status: NA
Chip Vendor ID: XTU-R (DS) XTU-C (US)
'BDCM' 'BDCM'
```
Configuring a G.SHDSL WAN Interface in ATM mode

Perform the following steps to configure G.SHDSL on the Cisco 888 ISR perform these steps, beginning in global configuration mode.
SUMMARY STEPS

1. controller dsl slot/port
2. mode atm
3. line-term cpe
4. line-mode 4 wire standard
5. line-rate {auto | rate}
6. interface atm interface-number
7. ip-address ip-address
8. load-interval seconds
9. no atm ilmi-keepalive [seconds]
10. pvc [name] vpi/vci
11. protocol protocol protocol-address broadcast
12. encapsulation [encapsulation-type]

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>controller dsl slot/port</td>
<td>Enters controller configuration mode and the controller number.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config)# controller dsl 0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>mode atm</td>
<td>Enables ATM encapsulation and creates logical ATM interface 0.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-ctrl)# mode atm</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>line-term cpe</td>
<td>Enables CPE.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-ctrl)# line-term cpe</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>line-mode 4 wire standard</td>
<td>Enables 4 wire operation.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-ctrl)# line-mode 4 wire standard</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>line-rate {auto</td>
<td>rate}</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-ctrl)# line-rate 4608</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note</td>
<td>If different DSL line rates are configured at opposite ends of the DSL uplink, the actual DSL line rate is always the lower rate.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
<td>The maximum peak cell rate is 8 kbps less than the line rate.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Enters ATM configuration mode for interface ATM 0.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-ctrl)# interface atm0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>Assigns an IP address to the DSL ATM interface.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-ctrl)# ip-address IP-address</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>Assigns a load interval value.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-ctrl)# load-interval 3</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>Disables Integrated Local Management Interface (ILMI) keepalives. If you enable ILMI keepalives without specifying the number of seconds, the default time interval is 3 seconds.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-ctrl)# no atm ilmi-keepalive0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td>Enters atm-virtual-circuit (interface-atm-vc) configuration mode, and configures a new ATM PVC by assigning a name (optional) and VPI/VCI numbers. The default traffic shaping is UBR; the default encapsulation is AAL5+LLC/SNAP.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-ctrl)# pvc 0/35</td>
<td></td>
</tr>
<tr>
<td><strong>Step 11</strong></td>
<td>Enables IP connectivity and creates a point-to-point IP address for the VC.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-ctrl)# protocol ip 10.10.10.2 broadcast</td>
<td></td>
</tr>
<tr>
<td><strong>Step 12</strong></td>
<td>Configures the ATM adaptation layer (AAL) and encapsulation type.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-ctrl)# encapsulation aal5snap</td>
<td></td>
</tr>
<tr>
<td>• Use the aal2 keyword for AAL2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Use the aal5ciscopp keyword for Cisco PPP over AAL5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Use the aal5mux keyword for AAL5+MUX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Use the aal5nlpid keyword for AAL5+NLPID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Use the aal5snap keyword for AAL5+LLC/SNAP (the default)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Configuration Example: Configuring a G.SHDSL WAN Interface

The following configuration example shows a 4-wire standard G.SHDSL configuration.

```conf
! controller DSL 0
  mode atm
  line-term cpe
  line-mode 4-wire standard
  dsl-mode shdsl symmetric annex B
  line-rate 4608
! interface BRI0
  no ip address
  encapsulation hdlc
  shutdown
  isdn termination multidrop
!
interface ATM0
  ip address 10.10.10.1 255.255.255.0
  no atm ilmi-keepalive
  pvc 0/35
  protocol ip 10.10.10.2 broadcast
  encapsulation aal5snap
!
interface FastEthernet0
!
interface FastEthernet1
!
interface FastEthernet2
!
interface FastEthernet3
  shutdown
!
interface Vlan1
  ip address 2.15.15.26 255.255.255.0
!
  ip forward-protocol nd
  ip route 223.255.254.254 255.255.255.255 Vlan1
  no ip http server
  no ip http secure-server
!
```

Verifying G.SHDSL WAN Interface Configuration

To verify that you have properly configured the router, enter the show running command and look for controller DSL and interface ATM0 parameters.

```
Router# show running
Building configuration...

Current configuration : 1298 bytes
!
......
!
controller DSL 0
  mode atm
  line-term cpe
  line-mode 4-wire standard
  dsl-mode shdsl symmetric annex B
  line-rate 4608
!
!
interface ATM0
```

Configuring a G.SHDSL WAN Interface in EFM mode

To configure G.SHDSL on the Cisco 888E ISR, perform Configuring Cisco G.SHDSL EFM HWICs in Cisco Routers at:


Configuring the Cellular Wireless WAN Interface

The Cisco 880 series and Cisco 810 series ISRs provide a third generation (3G) wireless interface for use over Global System for Mobile Communications (GSM) and code division multiple access (CDMA) networks. The interface is a 34-mm PCMCIA slot for Cisco 880 series.

Its primary application is WAN connectivity as a backup data link for critical data applications. However, the 3G wireless interface can also function as the primary WAN connection for the router.

To configure the 3G cellular wireless interface, follow these guidelines and procedures:

Prerequisites for Configuring the 3G Wireless Interface

The following are prerequisites to configuring the 3G wireless interface:

• You must have wireless service from a carrier, and you must have network coverage where your router will be physically placed. For a complete list of supported carriers, see the data sheet at:


• You must subscribe to a service plan with a wireless service provider and obtain a SIM card (GSM modem only) from the service provider.

• You must check your LEDs for signal strength, as described in Table 16: Front Panel LED Signal Strength Indications, on page 57.

• You should be familiar with the Cisco IOS software, beginning with Cisco NX-OS Release 4.1 or later. For Cisco 3G Wireless support, see the Cisco IOS documentation.

• To configure your GSM data profile, you need the following information from your service provider:

  ◦ Username
  ◦ Password
  ◦ Access point name (APN)

• To configure your CDMA data profile for manual activation, you need the following information from your service provider:
• Master Subsidy Lock (MSL) number
• Mobile Directory number (MDN)
• Mobile Station Identifier (MSID)
• Electronic Serial Number (ESN)

Table 16: Front Panel LED Signal Strength Indications

<table>
<thead>
<tr>
<th>LED</th>
<th>LED Color</th>
<th>Signal Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3G RSSI²</td>
<td>Amber</td>
<td>No service available and no RSSI detected</td>
</tr>
<tr>
<td></td>
<td>Solid green</td>
<td>High RSSI (–69 dBm or higher)</td>
</tr>
<tr>
<td></td>
<td>Fast (16 Hz) blinking green</td>
<td>Medium RSSI (–89 to –70 dBm)</td>
</tr>
<tr>
<td></td>
<td>Slow (1 Hz) blinking green</td>
<td>Low to medium RSSI (–99 to –90 dBm), minimum level for a reliable connection</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Low RSSI (less than –100 dBm)</td>
</tr>
</tbody>
</table>

³ 3G RSSI = 3G receive signal strength indication.

Restrictions for Configuring the Cellular Wireless Interface

The following restrictions apply to configuring the Cisco 3G wireless interface:

• A data connection can be originated only by the 3G wireless interface. Remote dial-in is not supported.

• Because of the shared nature of wireless communications, the experienced throughput varies depending on the number of active users or the amount of congestion in a given network.

• Cellular networks have higher latency than wired networks. Latency rates depend on the technology and carrier. Latency may be higher when there is network congestion.

• VoIP is not currently supported.

• Any restrictions that are part of the terms of service from your carrier also apply to the Cisco 3G wireless interface.

• Cisco 880G ISR does not support online insertion and removal (OIR) of 3G modems. To replace a modem with another modem of the same type, use the Cisco CLI to enter the shutdown command on the cellular interface before you replace the modems. =

• When a 3G modem is removed, the show interface cellular 0, show run, and show version command outputs still display cellular interface related information. The show interface command displays the following message, all other show commands have empty outputs.
You can configure the cellular interface when the 3G modem is removed. However, the configuration is not effective until the 3G modem is inserted. The following message is shown when trying to configure the cellular interface while the modem is absent.

```
Router(config)# interface cellular 0
Warning: 3G Modem is not inserted
Configuration will not be effective until modem is inserted –
```

Inserting a different type of modem than was previously removed requires configuration changes and you must reload the system.

Data Account Provisioning

To provision your modem, you must have an active wireless account with a service provider. A SIM card must be installed in a GSM 3G wireless card.

Note

To provision your data account, follow these procedures:

Verifying Signal Strength and Service Availability

To verify the signal strength and service availability on your modem, use the following commands in privileged EXEC mode.

Note

This feature requires Cisco IOS Release 15.2(1)T or a later.

Note

Cisco 867VAE and 867VAE-K9 require Cisco IOS Release 15.1(4)M2 or 15.2(2)T or later to use this feature.

SUMMARY STEPS

1. show cellular 0 network
2. show cellular 0 hardware
3. show cellular 0 connection
4. show cellular 0 radio
5. show cellular 0 profile
6. show cellular 0 security
7. show cellular 0 all
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | `show cellular 0 network` | Displays information about the carrier network, cell site, and available service.  
**Example:**  
Router# show cellular 0 network |
| **Step 2** | `show cellular 0 hardware` | Displays the cellular modem hardware information.  
**Example:**  
Router# show cellular 0 hardware |
| **Step 3** | `show cellular 0 connection` | Displays the current active connection state and data statistics.  
**Example:**  
Router# show cellular 0 connection |
| **Step 4** | `show cellular 0 radio` | Shows the radio signal strength.  
**Note** The RSSI should be better than –90 dBm for steady and reliable connection.  
**Example:**  
Router# show cellular 0 radio |
| **Step 5** | `show cellular 0 profile` | Shows information about the modem data profiles created.  
**Example:**  
Router# show cellular 0 profile |
| **Step 6** | `show cellular 0 security` | Shows the security information for the modem, such as SIM and modem lock status.  
**Example:**  
Router# show cellular 0 security |
| **Step 7** | `show cellular 0 all` | Shows consolidated information about the modem. The profiles that were created, the radio signal strength, the network security, and so on.  
**Example:**  
Router# show cellular 0 all |

**Configuring a GSM Modem Data Profile**

To configure or create a new modem data profile, enter the `cellular 0 gsm profile create <profile number> <apn> <authentication> <username> <password>` command in privileged EXEC mode. See Table 17: Modem Data Profile Parameters, on page 60 for details about the command parameters.

**Example**

Router# cellular 0 gsm profile create 3 apn.com chap GSM GSMPassword
Table 17: Modem Data Profile Parameters, on page 60 lists the modem data profile parameters.

### Table 17: Modem Data Profile Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>profile number</td>
<td>Number for the profile that you are creating. You can create up to 16 profiles.</td>
</tr>
<tr>
<td>apn</td>
<td>Access point name. You must get this information from your service provider.</td>
</tr>
<tr>
<td>authentication</td>
<td>Type of authentication, for example, CHAP, PAP.</td>
</tr>
<tr>
<td>username</td>
<td>Username provided by your service provider.</td>
</tr>
<tr>
<td>password</td>
<td>Password provided by your service provider.</td>
</tr>
</tbody>
</table>

**CDMA Modem Activation and Provisioning**

Activation procedures may differ, depending upon your carrier. Consult your carrier, and perform one of the following procedures as appropriate:

- Manual activation
- Activation using over the air service provisioning

Table 18: CDMA Modem Activation and Provisioning, on page 60 lists the activation and provisioning processes supported by different wireless carriers.

### Table 18: CDMA Modem Activation and Provisioning

<table>
<thead>
<tr>
<th>Activation and Provisioning Process</th>
<th>Carrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual Activation using MDN, MSID, MSL</td>
<td>Sprint</td>
</tr>
<tr>
<td>OTASPactivation</td>
<td>Verizon Wireless</td>
</tr>
<tr>
<td>IOTA for Data Profile refresh</td>
<td>Sprint</td>
</tr>
</tbody>
</table>

10 OTASP = Over the Air Service Provisioning.
11 IOTA = Internet Over the Air.

### Manual Activation

**Note**

You must have valid mobile directory number (MDN), mobile subsidy lock (MSL), and mobile station identifier (MSID) information from your carrier before you start this procedure.

To configure a modem profile manually, use the following command, beginning in EXEC mode:

```plaintext
cellular 0 cdma activate manual mdn msid sid nid msl
```
Besides being activated, the modem data profile is provisioned through the Internet Over the Air (IOTA) process. The IOTA process is initiated automatically when you use the cellular cdma activate manual command.

The following is a sample output from this command:

```
router# cellular 0 cdma activate manual 1234567890 1234567890 1234 12 12345
NAM 0 will be configured and will become Active
Modem will be activated with following Parameters
MDN :1234567890; MSID :1234567890; SID :1234; NID 12:
Checking Current Activation Status
Modem activation status: Not Activated
Begin Activation
Account activation - Step 1 of 5
Account activation - Step 2 of 5
Account activation - Step 3 of 5
Account activation - Step 4 of 5
Account activation - Step 5 of 5
Secure Commit Result: Succeed
Done Configuring - Resetting the modem
The activation of the account is Complete
Waiting for modem to be ready to start IOTA
Beginning IOTA
```

The IOTA start and end must have “success” as the resulting output. If you receive an error message, you can run IOTA independently by using the cellular cdma activate iota command.

Your carrier may require periodic refreshes of the data profile. Use the following command to refresh the data profile:

```
cellular cdma activate iota
```

**Activating with Over-the-Air Service Provisioning**

To provision and activate your modem using Over-the-Air Service Provisioning (OTASP), use the following command, beginning in EXEC mode.

```
router # cellular 0 cdma activate otasp phone_number
```

You need to obtain the phone number for use with this command from your carrier. The standard OTASP calling number is *22899.

The following is a sample output from this command:

```
router# cellular 0 cdma activate otasp *22899
Beginning OTASP activation
OTASP number is *22899
steelers_c881G#
OTA State = SPL unlock, Result = Success
ota#
OTA State = PRL downloaded, Result = Success
OTA State = Profile downloaded, Result = Success
OTA State = MDN downloaded, Result = Success
OTA State = Parameters committed to NVRAM, Result = Success
Over the air provisioning complete; Result:Success
```
Configuring a Cellular Interface

To configure the cellular interface, enter the following commands, beginning in privileged EXEC mode.

Note

The PPP Challenge Handshake Authentication Protocol (CHAP) authentication parameters that you use in this procedure must be the same as the username and password provided by your carrier and configured only under the GSM profile. CDMA does not require a username or password.

SUMMARY STEPS

1. configure terminal
2. interface cellular 0
3. encapsulation ppp
4. ppp chap hostname host
5. ppp chap password 0 password
6. asynchronous mode interactive
7. ip address negotiated

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
<td>Enters global configuration mode from the terminal.</td>
</tr>
<tr>
<td>Example</td>
<td></td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td></td>
<td>Step 2</td>
<td>Specifies the cellular interface.</td>
</tr>
<tr>
<td></td>
<td>interface cellular 0</td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td></td>
<td>Router (config)# interface cellular 0</td>
</tr>
<tr>
<td></td>
<td>Step 3</td>
<td>Specifies PPP encapsulation for an interface configured for</td>
</tr>
<tr>
<td></td>
<td>encapsulation ppp</td>
<td>dedicated asynchronous mode or dial-on-demand routing (DDR).</td>
</tr>
<tr>
<td>Example</td>
<td></td>
<td>Router (config-if)# encapsulation ppp</td>
</tr>
<tr>
<td></td>
<td>Step 4</td>
<td>Defines an interface-specific Challenge Handshake Authentication</td>
</tr>
<tr>
<td></td>
<td>ppp chap hostname host</td>
<td>Protocol (CHAP) hostname. This must match the username given by the</td>
</tr>
<tr>
<td>Example</td>
<td></td>
<td>carrier. Applies to GSM only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Router (config-if)# ppp chap hostname <a href="mailto:host@wwan.ccs">host@wwan.ccs</a></td>
</tr>
</tbody>
</table>
### Command or Action

<table>
<thead>
<tr>
<th>Step 5</th>
<th><strong>ppp chap password</strong> 0 password</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Router (config-if)# ppp chap password 0 cisco</td>
<td>Defines an interface-specific CHAP password. This must match the password given by the carrier.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 6</th>
<th><strong>asynchronous mode interactive</strong></th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Router (config-if)# asynchronous mode interactive</td>
<td>Returns a line from dedicated asynchronous network mode to interactive mode, enabling the slip and ppp commands in privileged EXEC mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 7</th>
<th><strong>ip address negotiated</strong></th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Router (config-if)# ip address negotiated</td>
<td>Specifies that the IP address for a particular interface is obtained via PPP and IPCP address negotiation.</td>
</tr>
</tbody>
</table>

### What to Do Next

**Note**

When the cellular interface requires a static IP address, the address may be configured as ip address negotiated. Through IP Control Protocol (IPCP), the network ensures that the correct static IP address is allocated to the device. If a tunnel interface is configured with the ip address unnumbered cellular interface command, the actual static IP address must be configured under the cellular interface, in place of ip address negotiated. For a sample cellular interface configuration, see the Basic Cellular Interface Configuration, on page 66.

### Configuring DDR

Perform these steps to configure dial-on-demand routing (DDR) for the cellular interface.
### SUMMARY STEPS

1. configure terminal
2. interface cellular 0
3. dialer in-band
4. dialer idle-timeout \textit{seconds}
5. dialer string string
6. dialer-group number
7. exit
8. dialer-list dialer-group protocol protocol-name \{permit | deny | list access-list-number | access-group\}
9. ip access-list access list number permit ip source address
10. line 3
11. script dialer regexp
12. exit
13. For GSM:
14. interface cellular 0
15. dialer string string

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>interface cellular 0</td>
<td>Specifies the cellular interface.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router (config)# interface cellular 0</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>dialer in-band</td>
<td>Enables DDR and configures the specified serial interface for in-band dialing.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router (config-if)# dialer in-band</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>dialer idle-timeout \textit{seconds}</td>
<td>Specifies the duration of idle time, in seconds, after which a line is disconnected.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router (config-if)# dialer idle-timeout 30</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td>Example</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td><strong>Step 5</strong> dialer string string</td>
<td>Specifies the number or string to dial. Use the name of the chat script here.</td>
<td>Router (config-if)# dialer string gsm</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> dialer-group number</td>
<td>Specifies the number of the dialer access group to which a specific interface belongs.</td>
<td>Router (config-if)# dialer-group 1</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> exit</td>
<td>Enters the global configuration mode.</td>
<td>Router (config-if)# exit</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong> dialer-list dialer-group protocol protocol-name {permit</td>
<td>deny</td>
<td>list access-list-number</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong> ip access-list access list number permit ip source address</td>
<td>Defines traffic of interest.</td>
<td>Router (config)# ip access list 1 permit any</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 10</strong> line 3</td>
<td>Specifies the line configuration mode. It is always 3.</td>
<td>Router (config-line)# line 3</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 11</strong> script dialer regexp</td>
<td>Specifies a default modem chat script.</td>
<td>Router (config-line)# script-dialer gsm</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 12</strong> exit</td>
<td>Exits line configuration mode.</td>
<td>Router (config-line)# exit</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 13</strong> For GSM:</td>
<td>Configures the line for GSM.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Configures the line for CDMA.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Defines the Attention Dial Tone (ATDT) commands when the dialer is initiated.</td>
<td></td>
</tr>
</tbody>
</table>
Configuring Data Dedicated Transmission Mode (DDTM)

On CDMA modems, data transmission is disrupted by incoming voice calls if data dedicated transmission mode (DDTM) is disabled. You can enable DDTM mode so the modem ignores incoming voice calls.

To enable DDTM on a CDMA modem, use the `cdma ddtm` command in configuration mode.

This command is enabled by default. You can disable this feature by using the `no cdma ddtm` command.

**Note**
When DDTM is enabled, only voice calls are blocked for the MC5728v modems. On the AC597E and MC5725 and MC 5727, incoming SMS messages are also blocked.

Examples for Configuring Cellular Wireless Interfaces

This section provides the following configuration examples:

**Basic Cellular Interface Configuration**

The following example shows how to configure a gsm cellular interface to be used as a primary WAN connection. It is configured as the default route.

chat-script gsm "" "ATDT*98*2#" TIMEOUT 60 "CONNECT"
The following examples show how to configure a cdma cellular interface to be used as a primary. It is configured as the default route.

```plaintext
chat-script cdma " " ATDT#777" TIMEOUT 60 "CONNECT"
```

The following example shows how to configure a cdma cellular interface to be used as a primary. It is configured as the default route.

```plaintext
chat-script cdma " " ATDT#777" TIMEOUT 60 "CONNECT"
```

Tunnel over Cellular Interface Configuration

The following example shows how to configure the static IP address when a tunnel interface is configured with the ip address unnumbered <cellular interface > command:

```plaintext
interface Tunnel2
ip unnumbered Cellular0
tunnel source Cellular0
tunnel destination 128.107.248.254
interface Cellular0
bandwidth receive 1400000
ip address 23.23.0.1 255.255.0.0
ip nat outside
ip virtual-reassembly
encapsulation ppp
no ip mrouted-cache
dialer in-band
dialer idle-timeout 0
dialer string dial<carrier>
dialer-group 1
async mode interactive
```
no ppp lcp fast-start
ppp chap hostname <hostname> *** gsm only ***
ppp chap password 0 <password>
ppp ipcp dns request
! traffic of interest through the tunnel/cellular interface
ip route 10.10.0.0 255.255.0.0 Tunnel2

Configuring Dual SIM for Cellular Networks on Cisco 819 Series ISR

The Dual SIM feature implements auto-switch and failover between two cellular networks on a Cisco 819 ISR. This feature is enabled by default with SIM slot 0 being the primary slot and slot 1 being the secondary (failover) slot.

Note

For instructions on how to configure the Dual SIM feature for 4G LTE cellular networks, see the Cisco 4G LTE Software Installation Guide.

You can configure the Dual SIM feature using the following commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gsm failovertimer</td>
<td>gsm failovertimer &lt;1-7&gt;</td>
<td>Sets the failover timer in minutes.</td>
</tr>
<tr>
<td>gsm sim authenticate</td>
<td>gsm sim authenticate &lt;0,7&gt;</td>
<td>Verifies the SIM CHV1 code.</td>
</tr>
<tr>
<td></td>
<td>&lt;pin&gt; slot &lt;0-1&gt;</td>
<td></td>
</tr>
<tr>
<td>gsm sim max-retry</td>
<td>gsm sim max-retry &lt;0-65535&gt;</td>
<td>Specifies the maximum number of failover retries.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The default value is 10.</td>
</tr>
<tr>
<td>gsm sim primary slot</td>
<td>gsm sim primary slot &lt;0-1&gt;</td>
<td>Modifies the primary slot assignment.</td>
</tr>
<tr>
<td>gsm sim profile</td>
<td>gsm sim profile &lt;1-16&gt; slot &lt;0-1&gt;</td>
<td>Configures the SIM profile.</td>
</tr>
</tbody>
</table>

Note the following:

- For auto-switch and failover to work, configure the SIM profile for slots 0 and 1 using the gsm sim profile command.
- For auto-switch and failover to work, configure the chat script without a specific profile number.
- If no SIM profile is configured, profile #1 is used by default.
- If no GSM failover timer is configured, the default failover timeout is 2 minutes.
- If no GSM SIM primary slot is configured, the default primary SIM is slot 0.

The following example shows you how to set the SIM switchover timeout period to 3 minutes:

```
router(config-controller)# gsm failovertimer 3
```

The following example shows you how to authenticate using an unencrypted pin:

```
router(config-controller)# gsm sim authenticate 0 1234 slot 0
```
The following example shows you how to set the maximum number of SIM switchover retries to 20:

```coroutine
gerouter(config-controller)# gsm sim max-retry 20
```

The following example shows you how to set SIM slot 1 as the primary slot:

```coroutine
gerouter(config-controller)# gsm sim primary slot 1
```

The following example shows you how to configure the SIM card in slot 0 to use profile 10:

```coroutine
gerouter(config-controller)# gsm sim profile 10 slot 0
```

Perform the following commands to manually switch the SIM:

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cellular GSM SIM</td>
<td>`cellular GSM SIM {lock</td>
<td>unlock}`</td>
</tr>
<tr>
<td>gsm sim</td>
<td>`cellular &lt;unit&gt; gsm sim [lock</td>
<td>unlock] &lt;pin&gt;`</td>
</tr>
<tr>
<td>gsm sim unblock</td>
<td><code>cellular &lt;unit&gt; gsm sim unblock &lt;puk&gt; &lt;newpin&gt;</code></td>
<td>Unblocks the gsm SIM.</td>
</tr>
<tr>
<td>gsm sim change-pin</td>
<td><code>cellular &lt;unit&gt; gsm sim change-pin &lt;oldpin&gt; &lt;newpin&gt;</code></td>
<td>Changes the PIN of the SIM.</td>
</tr>
<tr>
<td>gsm sim activate slot</td>
<td><code>cellular &lt;unit&gt; gsm sim activate slot &lt;slot_no&gt;</code></td>
<td>Activates the GSM SIM.</td>
</tr>
</tbody>
</table>

The following command forces the modem to connect to SIM1:

```coroutine
Router# cellular 0
gsm sim activate
slot 1
```

## Configuring Router for Image and Config Recovery Using Push Button for Cisco 819 Series ISR Router

A push button feature is available on the Cisco 819 ISR. The reset button on the front panel of the router enables this feature.

Perform the following steps to use this feature:

### SUMMARY STEPS

1. Unplug power.
2. Press the reset button on the front panel of the router.
3. Power up the system while holding down the reset button.
DETAILED STEPS

Step 1
Unplug power.

Step 2
Press the reset button on the front panel of the router.

Step 3
Power up the system while holding down the reset button.
The system LED blinks four times indicating that the router has accepted the button push.

What to Do Next
Using this button takes effect only during ROMMON initialization. During a warm reboot, pressing this button has no impact on performance. Table 19: Push Button Functionality during ROMMON Initialization, on page 70 shows the high level functionality when the button is pushed during ROMMON initialization.

Table 19: Push Button Functionality during ROMMON Initialization

<table>
<thead>
<tr>
<th>ROMMON Behavior</th>
<th>IOS Behavior</th>
</tr>
</thead>
</table>
| • Boots using default baud rate.  
• Performs auto-boot.  
• Loads the *.default image if available on compact flash |
| If the configuration named *.cfg is available in nvram storage or flash storage, IOS will perform a backup of the original configuration and will boot up using this configuration.  
| Note  If no *.default image is available, the ROMMON will boot up with the first Cisco IOS image on flash.  
Examples of names for default images:  
c800-universalk9-mz.SPA.default,  
c-800-universalk9_npe-mz.151T.default,  
image.default  
| Note  You can only have one configuration file with *.cfg option. Having more than one file will result in uncertain operational behavior.  
| Note  You can only have one configuration file with *.cfg option. Having more than one file will result in uncertain operational behavior. |

Use the show platform command to display the current bootup mode for the router. The following sections show sample outputs when the button is not pushed and when the button is pushed.

Output When Button Is Not Pushed: Example

```plaintext
router# show platform boot-record
Platform Config Boot Record:
Configuration Register at boot time : 0x0
Reset Button Status at Boot Time : Not Pressed
Startup-config Backup Status at Boot: No Status
Startup-config(backup file)location : No Backup
```
Golden config file at location : No Recovery Detected
Config Recovery Status : No Status

Output When Button Is Pushed: Example

```
router# show platform boot-record
```

Platform Config Boot Record :
------------------------------------------
Configuration Register at boot time : 0x0
Reset Button Status at Boot Time : Pressed
Startup-config Backup Status at Boot: Ok
Startup-config(backup file)location : flash:/startup.backup.19000716-225840-UTC
Golden config file at location : flash:/golden.cfg
Config Recovery Status : Ok

Push Button in WLAN AP

When the push button on the front panel is pressed, WLAN AP will perform both image and configuration recovery.

To perform image recovery, WLAN will go into the boot loader so that the user can download the image from the bootloader prompt.

To perform configuration recovery, WLAN AP will overwrite the contents of flash:/config.txt with the contents of flash:/cpconfig-ap802.cfg file if available in flash drive. Otherwise, flash:/config.txt will be deleted.

Configuring WAN Mode on Cisco 860VAE ISRs

The Cisco 866VAE, Cisco 867VAE, Cisco 866VAE-K9, and Cisco 867VAE-K9 routers can be configured to use either a GE interface or a DSL interface as a WAN link. DSL is the default WAN interface when the Cisco 866VAE, Cisco 867VAE, Cisco 866VAE-K9, and Cisco 867VAE-K9 routers boot.

After the router boots up, the desired WAN interface can be selected using the wan mode command. When WAN mode is configured as Ethernet, both ATM0 and Ethernet0 interfaces will be forced into shutdown state. Entering the `no shutdown` command on either of the DSL interfaces will be rejected with a message `WAN interface is Ethernet`. Similarly, when the WAN mode is DSL, the GE WAN interface will be put in shutdown state and the `no shutdown` command will be rejected with the message `WAN interface is DSL`.

Note

The routers do not support enabling both GE and DSL interfaces simultaneously.

Use the `wan mode dsl | ethernet` command to switch from DSL to Ethernet interfaces or vice versa.

This section contains the following information:

Enabling WAN Mode

Perform the following steps to select and enable WAN mode.
SUMMARY STEPS

1. enable
2. show running-configuration
3. wan mode {dsl | ethernet}
4. exit

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Step 2</td>
<td>show running-configuration</td>
<td>Displays the default entries on boot up.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# show running-configuration</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>wan mode {dsl</td>
<td>ethernet}</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# wan mode dsl</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>exit</td>
<td>Exits configuration mode and returns to it would take the router back to privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# exit</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router#</td>
<td></td>
</tr>
</tbody>
</table>

Displaying WAN Mode Configuration

Use the `show running-config` command to view the initial configuration, as shown in the following example for a Cisco 866VAE router.

Note

Your Cisco router displays the WAN mode during the boot sequence after the initial configuration is complete.

Router#show running-config
Building configuration...
Current configuration : 1195 bytes
! Last configuration change at 13:27:25 UTC Wed Feb 24 2010
version 15.2
no service pad
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
no service password-encryption
!
hostname Router
!
boot-start-marker
boot-end-marker
!
enable password lab
!
no aaa new-model
wan mode ethernet
no ipv6 cef
!
!
!
!
ip cef
!
crypto pki token default removal timeout 0
!
!
!
!
controller VDSL 0
  shutdown
!
!
!
!
interface ATM0
  no ip address
  shutdown
  no atm ilmi-keepalive
!
interface ATM0.1 point-to-point
  ip address 202.0.0.1 255.255.255.0
  pvc 0/202
!
!
interface Ethernet0
  no ip address
  shutdown
!
interface FastEthernet0
  no ip address
!
interface FastEthernet1
  no ip address
!
interface FastEthernet2
  no ip address
!
interface FastEthernet3
  no ip address
!
interface GigabitEthernet0
  ip address 1.0.0.1 255.255.255.0
duplex auto
  speed auto
!
interface Vlaln1
  no ip address
Configuring the Fast Ethernet LAN Interfaces

The Fast Ethernet LAN interfaces on your router are automatically configured as part of the default VLAN and are not configured with individual addresses. Access is provided through the VLAN. You can also assign the interfaces to other VLANs. For more information about creating VLANs, see Configuring Ethernet Switches, on page 169.

Configuring the Wireless LAN Interface

The Cisco 860, Cisco 880, and Cisco 890 series wireless routers have an integrated 802.11n module for wireless LAN connectivity. The router can then act as an access point in the local infrastructure. For more information about configuring a wireless connection, see Configuring Wireless Devices.

Configuring a Loopback Interface

The loopback interface acts as a placeholder for the static IP address and provides default routing information. Perform these steps to configure a loopback interface, beginning in global configuration mode:

**SUMMARY STEPS**

1. `interface loopback number`
2. `ip address ip-address mask`
3. `exit`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><code>interface loopback number</code></td>
</tr>
<tr>
<td></td>
<td>Enters configuration mode for the loopback interface.</td>
</tr>
</tbody>
</table>
Purpose

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>number—number of the loopback interface.</td>
</tr>
<tr>
<td>Router(config)# interface Loopback 0</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Sets the IP address and subnet mask for the loopback interface.</td>
</tr>
<tr>
<td>ip address ip-address mask</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# ip address 10.108.1.1 255.255.255.0</td>
</tr>
<tr>
<td>Step 3</td>
<td>Exits configuration mode for the loopback interface and returns to global configuration mode.</td>
</tr>
<tr>
<td>exit</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-if)# exit</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)#</td>
</tr>
</tbody>
</table>

**Configuration Example: Configuring a Loopback Interface**

The loopback interface in this sample configuration is used to support Network Address Translation (NAT) on the virtual-template interface. This configuration example shows the loopback interface configured on the Fast Ethernet interface with an IP address of 200.200.100.1/24, which acts as a static IP address. The loopback interface points back to virtual-template1, which has a negotiated IP address.

```plaintext
! interface loopback 0
ip address 200.200.100.1 255.255.255.0 (static IP address)
ip nat outside
!
interface Virtual-Template1
ip unnumbered loopback0
no ip directed-broadcast
ip nat outside
!
```

**Verifying Configuration**

To verify that you have properly configured the loopback interface, enter the show interface loopback command. You should see verification output similar to the following example.

```plaintext
Router# show interface loopback 0
Loopback 0 is up, line protocol is up
  Hardware is Loopback
  Internet address is 200.200.100.1/24
  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
```
Another way to verify the loopback interface is to ping it:

Router# ping 200.200.100.1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 200.200.100.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/4 ms

## 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.

Follow these steps to configure static routes, beginning in global configuration mode.

### SUMMARY STEPS

1. `ip route prefix mask {ip-address | interface-type interface-number [ip-address]}`
2. `end`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Specifies the static route for the IP packets. For details about this command and about additional parameters that can be set, see the Cisco IOS IP Routing Protocols Command Reference.</td>
</tr>
<tr>
<td>`ip route prefix mask {ip-address</td>
<td>interface-type interface-number [ip-address]}`</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# ip route 192.168.1.0 255.255.0.0 10.10.10.2</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Exits router configuration mode, and enters privileged EXEC mode.</td>
</tr>
<tr>
<td><code>end</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# end</td>
<td></td>
</tr>
</tbody>
</table>

### What to Do Next

For general information on static routing, see the "Concepts" section on page B-1.
Example

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 Fast Ethernet interface to another device with an IP address of 10.10.10.2. Specifically, the packets are sent to the configured PVC.

You do not need to enter the command marked "(default).” This command appears automatically in the configuration file generated when you use the show running-config command.

```
!  ip classless (default)
ip route 192.168.1.0 255.255.255.0 10.10.10.2!
```

Verifying Static Routing Configuration

To verify that you have properly configured static routing, enter the show ip route command and look for static routes signified by the “S.”

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
10.0.0.0/24 is subnetted, 1 subnets
C 10.108.1.0 is directly connected, Loopback0
S* 0.0.0.0/0 is directly connected, FastEthernet0
```

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.

The Cisco routers can use IP routing protocols, such as Routing Information Protocol (RIP) or Enhanced Interior Gateway Routing Protocol (EIGRP), to learn routes dynamically. You can configure either of these routing protocols on your router.

Configuring Routing Information Protocol

To configure the RIP routing protocol on the router, perform these steps, beginning in global configuration mode:
SUMMARY STEPS

1. configure terminal
2. router rip
3. version {1 | 2}
4. network ip-address
5. no auto-summary
6. end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><em>configure terminal</em></td>
</tr>
<tr>
<td>Example:</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><em>router rip</em></td>
</tr>
<tr>
<td>Example:</td>
<td>Enters router configuration mode, and enables RIP on the router.</td>
</tr>
<tr>
<td>Router(config)# router rip</td>
<td>Router(config)# router rip</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>*version {1</td>
</tr>
<tr>
<td>Example:</td>
<td>Specifies use of RIP version 1 or 2.</td>
</tr>
<tr>
<td>Router(config-router)#</td>
<td>Router(config-router)# version 2</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><em>network ip-address</em></td>
</tr>
<tr>
<td>Example:</td>
<td>Specifies a list of networks on which RIP is to be applied, using the address of the network of each directly connected network.</td>
</tr>
<tr>
<td>Router(config-router)#</td>
<td>Router(config-router)# network 192.168.1.1</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><em>no auto-summary</em></td>
</tr>
<tr>
<td>Example:</td>
<td>Disables automatic summarization of subnet routes into network-level routes. This allows subprefix routing information to pass across classfull network boundaries.</td>
</tr>
<tr>
<td>Router(config-router)#</td>
<td>Router(config-router)# no auto-summary</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td><em>end</em></td>
</tr>
<tr>
<td>Example:</td>
<td>Exits router configuration mode, and enters privileged EXEC mode.</td>
</tr>
<tr>
<td>Router(config-router)#</td>
<td>Router(config-router)# end</td>
</tr>
</tbody>
</table>

What to Do Next

For general information on RIP, see the “RIP” section on page B-3
Example Configuration: Configuring Dynamic Routing Protocol

The following configuration example shows RIP version 2 enabled in IP network 10.0.0.0 and 192.168.1.0.

To see this configuration, use the `show running-config` command from privileged EXEC mode.

```
Router# show running-config
router rip
    version 2
    network 10.0.0.0
    network 192.168.1.0
    no auto-summary
```

Verifying RIP Configuration

To verify that you have properly configured RIP, enter the `show ip route` command and look for RIP routes signified by "R." You should see a verification output like 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
```

Configuring Enhanced Interior Gateway Routing Protocol

To configure Enhanced Interior Gateway Routing Protocol (EIGRP), perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `router eigrp as-number`
2. `network ip-address`
3. `end`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>step 1</td>
<td><code>router eigrp as-number</code></td>
</tr>
<tr>
<td>Example:</td>
<td>Enters router configuration mode and enables EIGRP on the router. The autonomous-system number identifies the route to other EIGRP routers and is used to tag the EIGRP information.</td>
</tr>
</tbody>
</table>
### Configuring Dynamic Routes

#### Command or Action

<table>
<thead>
<tr>
<th>Example:</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config)# router eigrp 109</td>
<td></td>
</tr>
</tbody>
</table>

#### Step 2

**network ip-address**

<table>
<thead>
<tr>
<th>Example:</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config)# network 192.145.1.0</td>
<td>Specifies a list of networks on which EIGRP is to be applied, using the IP address of the network of directly connected networks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config)# network 10.10.12.115</td>
<td></td>
</tr>
</tbody>
</table>

#### Step 3

**end**

<table>
<thead>
<tr>
<th>Example:</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config-router)# end</td>
<td>Exits router configuration mode and enters privileged EXEC mode.</td>
</tr>
</tbody>
</table>

**What to Do Next**

For general information on EIGRP concepts, see the "Enhanced IGRP" section on page B-3

### Example Configuration: EIGRP

The following configuration example shows the EIGRP routing protocol enabled in IP networks 192.145.1.0 and 10.10.12.115. The EIGRP autonomous system number is 109.

To see this configuration, use the `show running-config` command, beginning in privileged EXEC mode.

```
! router eigrp 109
  network 192.145.1.0
  network 10.10.12.115
!```
Verifying EIGRP Configuration

To verify that you have properly configured IP EIGRP, enter the show ip route command and look for EIGRP routes indicated by "D." 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
10.0.0.0/24 is subnetted, 1 subnets
   C  10.108.1.0 is directly connected, Loopback0
   D  3.0.0.0/8 [90/409600] via 2.2.2.1, 00:00:02, Ethernet0/0
```
CHAPTER 3

Configuring Ethernet CFM and Y.1731 Performance Monitoring on Layer 3 Interfaces

This chapter provides procedures for configuring the network interface device functionality, Ethernet data plane loopback, IEEE connectivity fault management, and Y.1731 performance monitoring.

For configuring EVC Bridge Domain (BD) and the features it supports, see Configuring Ethernet Virtual Connection Bridge Domain.

This chapter contains the following sections:

- Configuring a Network Interface Device on the L3 Interface, page 83
- Ethernet Data Plane Loopback, page 86
- CFM Support on Routed Port and Port MEP, page 92
- Support for Y.1731 Performance Monitoring on Routed Port (L3 Subinterface), page 107

Configuring a Network Interface Device on the L3 Interface

Configuring a Network Interface Device (NID) enables support for the NID functionality on the router without including a NID hardware in the network. This feature combines the Customer-Premises Equipment (CPE) and the NID functionality into a physical device. The following are the advantages of configuring the NID functionality:

- Eliminates a physical device.
- Supports both the managed CPE feature set and the NID requirements.

Note

This feature is supported only if you have purchased the advipservices licensing module. For more information about managing software activation licenses on the Cisco ISR and Cisco ISR G2 platforms, see http://www.cisco.com/en/US/docs/routers/access/sw_activation/SA_on_ISR.html.
Configuring the NID

The following steps describe how to configure the NID:

**SUMMARY STEPS**

1. enable
2. configure terminal
3. interface gigabitethernet slot/port
4. port-tagging
5. encapsulation dot1q vlan-id
6. set cos cos-value
7. end

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables the privileged EXEC mode. Enter your password when prompted.</td>
</tr>
<tr>
<td>Example: Router&gt;enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters the global configuration mode.</td>
</tr>
<tr>
<td>Example: Router#configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface gigabitethernet slot/port</td>
<td>Specifies an interface and enters the interface configuration mode.</td>
</tr>
<tr>
<td>Example: Router(config)#interface gigabitethernet 0/2</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> port-tagging</td>
<td>Inserts the VLAN ID into a packet header to identify which Virtual Local Area Network (VLAN) the packet belongs to.</td>
</tr>
<tr>
<td>Example: Router(config-if)#port-tagging</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> encapsulation dot1q vlan-id</td>
<td>Defines the encapsulation format as IEEE 802.1Q (dot1q), and specifies the VLAN identifier.</td>
</tr>
<tr>
<td>Example: Router(config-if-port-tagging)#encapsulation dot1q 10</td>
<td></td>
</tr>
</tbody>
</table>
### Command or Action

<table>
<thead>
<tr>
<th>Step 6</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>set cos cos-value</td>
<td>Sets the Layer 2 class of service (CoS) value to an outgoing packet end.</td>
</tr>
</tbody>
</table>

**Example:**

```
Router(config-if-port-tagging)#set cos 6
```

<table>
<thead>
<tr>
<th>Step 7</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>end</td>
<td>Exits the interface configuration mode.</td>
</tr>
</tbody>
</table>

**Example:**

```
Router(config-if-port-tagging)#end
```

### Configuration Example

This configuration example shows how to configure the NID:

```
Router>enable
Router#configure terminal
Router(config)#interface gigabitethernet 0/2
Router(config)#port-tagging
Router(config-if-port-tagging)#encapsulation dot1q 10
Router(config-if-port-tagging)#set cos 6
Router(config-if-port-tagging)#end
```

### Verifying the NID Configuration

Use the following commands to verify the port tagging sessions:

- `show run int`
- `ping`

Use the `show run int` command to display the port tagging sessions:

```
Router#show run int gi0/2
Building configuration...
Current configuration : 10585 bytes
!
interface GigabitEthernet0/2
   no ip address
duplex auto
speed auto
port-tagging
en encapsulation dot1q 10
set cos 6
exit
end
!
interface GigabitEthernet0/2.1101
encapsulation dot1q 100
ip address 132.1.101.4 255.255.255.0
!
interface GigabitEthernet0/2.1102
encapsulation dot1q 100
```
ip address 132.1.102.4 255.255.255.0

Use the ping command to verify the connectivity with port tagging configured:

Router#ping 132.1.101.3
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 132.1.101.3, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/4 ms

Troubleshooting the NID Configuration

Table 20: debug Commands for NID Configuration, on page 86 lists the debug commands to troubleshoot the issues pertaining to the NID functionality.


Caution

Because debugging output is assigned high priority in the CPU process, it can diminish the performance of the router or even render it unusable. For this reason, use debug commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support staff.

Note

Before you run any of the debug commands listed in the following table, ensure that you run the logging buffered debugging command, and then turn off console debug logging using the no logging console command.

<table>
<thead>
<tr>
<th>debug Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug ethernet nid configuration</td>
<td>Enables debugging of configuration-related issues.</td>
</tr>
<tr>
<td>debug ethernet nid packet egress</td>
<td>Enables debugging of packet processing (VLAN tag push) on the egress side.</td>
</tr>
<tr>
<td>debug ethernet nid packet ingress</td>
<td>Enables debugging of packet processing (VLAN tag pop) on the ingress side.</td>
</tr>
</tbody>
</table>

Ethernet Data Plane Loopback

The Ethernet Data Plane Loopback feature provides a means for remotely testing the throughput of an Ethernet port. You can verify the maximum rate of frame transmission with no frame loss.
Restrictions for Configuring Ethernet Data Plane Loopback

Follow the guidelines and take note of the restrictions listed here when configuring Ethernet data plane loopback on a Layer 3 interface:

• Only external loopback (packets coming from the wire side) on the L3 dot1q subinterface and (untagged) main interface are supported.

• To perform a MAC swap, the destination address and source address must be swapped for the packets that are looped back. If the destination address is broadcast or multicast, the MAC address is used as the source address for the packets that are looped back.

• Loopback operations are supported at line rate.

• Untagged frames are not supported on a subinterface. However, the frames for dot1q and qinq are supported on a subinterface.

• dot1ad is not supported on the main interface. However, untagged frames are supported on the main interface.

• Single VLAN is supported as a filtering option for a subinterface, but VLAN list and VLAN range are not supported.

• Only MAC address is supported as a filtering option for the main interface.

• For the filtering option, the destination MAC cannot be combined with inner VLAN or outer VLAN.

• There is no support for L3 and L4 loopback. Source and destination IP address or source and destination ports will not be swapped.
Connectivity Fault Management (CFM) packets are transparent to the data plane loopback configuration and cannot be looped back.

Packets coming from the other side of the wire where loopback is configured and having the same destination MAC address are dropped.

The broadcast and multicast IP addresses of the broadcast and multicast IP frames that are received cannot be used as the source IP address of the frame when it is sent back to the initiator. In such a case, the IP address of the subinterface is used as the source IP address of the frame when it is sent back to the initiator.

Configuring External Ethernet Data Plane Loopback

Configuring external Ethernet data plane loopback is permitted on a Layer 3 main interface and subinterfaces. The following steps show how to configure external Ethernet data plane loopback on a subinterface using single and double tagging. (The procedure to configure external Ethernet data plane loopback on the main interface is similar to this procedure.)

**SUMMARY STEPS**

1. enable
2. configure terminal
3. interface gigabitethernet slot/port.sub-port
4. Do one of the following:
   - encapsulation dot1q vlan-id
   - encapsulation dot1q vlan-id second-dot1q inner vlan-id
5. ethernet loopback permit external
6. end
7. ethernet loopback start local interface gigabitethernet slot/port.sub-port external timeout none
8. ethernet loopback stop local interface gigabitethernet slot/port.sub-port id session-id
9. show ethernet loopback active

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td></td>
</tr>
<tr>
<td>enable</td>
<td>Enables the privileged EXEC mode. Enter your password when prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt;enable</td>
<td></td>
</tr>
</tbody>
</table>
## Configuring External Ethernet Data Plane Loopback

### Step 2
**Command or Action:** `configure terminal`  
**Example:**  
```
Router#configure terminal
```
**Purpose:** Enters the global configuration mode.

### Step 3
**Command or Action:** `interface gigabitethernet slot/port.sub-port`  
**Example:**  
```
Router(config)#interface gigabitethernet 0/2.1101
```
**Purpose:** Specifies the subinterface and enters the subinterface configuration mode.

### Step 4
**Command or Action:**  
```
Do one of the following:
- `encapsulation dot1q vlan-id`
- `encapsulation dot1q vlan-id second-dot1q inner vlan-id`
```
**Example:**  
```
Router(config-subif)#encapsulation dot1q 100
```
**Example:**  
```
Router(config-subif)#encapsulation dot1q 100 second-dot1q 1101
```
**Purpose:** Defines the encapsulation format as IEEE 802.1Q (dot1q), and specifies the VLAN identifier. For double tagging, use the `second-dot1q` keyword and the `inner vlan-id` argument to specify the VLAN tag.

### Step 5
**Command or Action:** `ethernet loopback permit external`  
**Example:**  
```
Router(config-subif)#ethernet loopback permit external
```
**Purpose:** Configures Ethernet external loopback on the subinterface.

### Step 6
**Command or Action:** `end`  
**Example:**  
```
Router(config-subif)#end
```
**Purpose:** Exits the subinterface configuration mode.

### Step 7
**Command or Action:** `ethernet loopback start local interface gigabitethernet slot/port.sub-port external timeout none`  
**Example:**  
```
Router#ethernet loopback start local interface gigabitethernet 0/2.1101 external timeout none
```
**Purpose:** Starts Ethernet external loopback on a subinterface. Enter timeout as `none` to have no time out period for the loopback.

### Step 8
**Command or Action:** `ethernet loopback stop local interface gigabitethernet slot/port.sub-port id session-id`  
**Example:**  
```
```
**Purpose:** Stops Ethernet external loopback on a sub-interface. Enter the value of the loopback session ID to specify the loopback session that you want to stop.
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router#ethernet loopback stop local interface gigabitethernet 0/2.1101 id 1</td>
<td>Displays information to verify if the loopback session has ended.</td>
</tr>
</tbody>
</table>

**Step 9**

**Example:**

Router#show ethernet loopback active

---

**Configuration Examples for Ethernet Data Plane Loopback**

This example shows how to configure Ethernet data plane loopback using single tagging:

```
Router>enable
Router#configure terminal
Router(config)#interface gigabitethernet 0/2.1101
Router(config-subif)#encapsulation dot1q 100
Router(config-subif)#ethernet loopback permit external
Router(config-subif)#end
```

This example shows how to configure Ethernet data plane loopback using double tagging:

```
Router>enable
Router#configure terminal
Router(config)#interface gigabitethernet 0/2.1101
Router(config-subif)#encapsulation dot1q 100 second-dot1q 1101
Router(config-subif)#ethernet loopback permit external
Router(config-subif)#end
```

This example shows how to start an Ethernet data plane loopback:

```
Router#ethernet loopback start local interface gigabitethernet 0/2.1101 external timeout none
```

This is an intrusive loopback and the packets matched with the service will not be able to pass through. Continue? (yes/[no]):

Enter yes to continue.

This example shows how to stop an Ethernet data plane loopback:

```
Router#ethernet loopback stop local interface gigabitethernet 0/2.1101 id 1
```

---

**Verifying the Ethernet Data Plane Loopback Configuration**

Use the following commands to verify the Ethernet data plane loopback configuration:

```
Router#*Oct 21 10:16:17.887: %E_DLB-6-DATAPLANE_LOOPBACK_STOP: Ethernet Dataplane Loopback Stop on interface GigabitEthernet0/2 with session id 1
```

```
Router#show ethernet loopback active
Total Active Session(s): 0
Total Internal Session(s): 0
Total External Session(s): 0
```
• show ethernet loopback permitted
• show ethernet loopback active

Use the show ethernet loopback permitted command to view the loopback capabilities per interface:

Router#show ethernet loopback permitted

<table>
<thead>
<tr>
<th>Interface</th>
<th>SrvCInst</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gi0/2.1101</td>
<td>N/A</td>
<td>External</td>
</tr>
<tr>
<td>100</td>
<td>1101</td>
<td></td>
</tr>
</tbody>
</table>

Use the show ethernet loopback active command to display the summary of the active loopback sessions on a subinterface:

Router#show ethernet loopback active

Loopback Session ID : 1
Interface : GigabitEthernet0/2.1101
Service Instance : N/A
Direction : External
Time out(sec) : none
Status : on
Start time : *10:17:46.930 UTC Mon Oct 21 2013
Time left : N/A
Dot1q/Dot1ad(s) : 100
Second-Dot1q(s) : 1101
Source Mac Address : Any
Destination Mac Address : Any
Ether Type : Any
Class of service : Any
Llc-oui : Any
Total Active Session(s): 1
Total Internal Session(s): 0
Total External Session(s): 1

Use the show ethernet loopback active command to display the summary of the active loopback sessions on the main interface:

Router#show ethernet loopback permitted

Loopback Session ID : 1
Interface : GigabitEthernet0/2
Service Instance : N/A
Direction : External
Time out(sec) : none
Status : on
Start time : *10:14:23.507 UTC Mon Oct 21 2013
Time left : N/A
Dot1q/Dot1ad(s) : 1-100
Second-Dot1q(s) : 1-1101
Source Mac Address : Any
Destination Mac Address : Any
Ether Type : Any
Class of service : Any
Llc-oui : Any
Total Active Session(s): 1
Total Internal Session(s): 0
Total External Session(s): 1

Troubleshooting the Ethernet Data Plane Loopback Configuration

Table 21: debug Commands for Ethernet Data Plane Loopback Configuration, on page 92 lists the debug commands to troubleshoot issues pertaining to the Ethernet Data Plane Loopback feature. The Cisco IOS Master Command List at
Because debugging output is assigned high priority in the CPU process, it can diminish the performance of the router or even render it unusable. For this reason, use debug commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support staff.

Caution

Before you run any of the debug commands listed in the following table, ensure that you run the **logging buffered debugging** command, and then turn off console debug logging using the **no logging console** command.

<table>
<thead>
<tr>
<th>debug Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug elb-pal-pd all</td>
<td>Displays all the debugging information about the Ethernet data plane loopback configuration.</td>
</tr>
<tr>
<td>debug elb-pal-pd error</td>
<td>Displays debugging information about Ethernet data plane loopback configuration errors.</td>
</tr>
<tr>
<td>debug elb-pal-pd event</td>
<td>Displays debugging information about Ethernet data plane loopback configuration changes.</td>
</tr>
</tbody>
</table>

---

**CFM Support on Routed Port and Port MEP**

IEEE Connectivity Fault Management (CFM) is an end-to-end per-service Ethernet-layer Operations, Administration, and Maintenance (OAM) protocol. CFM includes proactive connectivity monitoring, fault verification, and fault isolation for large Ethernet metropolitan-area networks (MANs) and WANs.

Note

This feature is supported only if you have purchased the **advipservices** licensing module. For more information about managing software activation licenses on the Cisco ISR and Cisco ISR G2 platforms, see [http://www.cisco.com/en/US/docs/routers/access/sw_activation/SA_on_ISR.html](http://www.cisco.com/en/US/docs/routers/access/sw_activation/SA_on_ISR.html).

**Restrictions for Configuring Ethernet CFM**

- A specific domain must be configured. If it is not, an error message is displayed.
- Multiple domains (different domain names) having the same maintenance level can be configured. However, associating a single domain name with multiple maintenance levels is not permitted.
Configuring Ethernet CFM (Port MEP)

Complete these steps to configure and enable Ethernet CFM on a port Maintenance End Point (MEP):

SUMMARY STEPS

1. enable
2. configure terminal
3. ethernet cfm ieee
4. ethernet cfm global
5. ethernet cfm domain domain-name level value
6. service service-name port
7. continuity-check interval value
8. end
9. configure terminal
10. interface gigabitethernet slot/port
11. ethernet cfm mep domain domain-name mpid mpid-value service service-name
12. end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables the privileged EXEC mode. Enter your password when prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router&gt;enable</td>
<td></td>
</tr>
<tr>
<td>Step 2 configure terminal</td>
<td>Enters the global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router#configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 3 ethernet cfm ieee</td>
<td>Enables the IEEE version of CFM.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)#ethernet cfm ieee</td>
<td></td>
</tr>
<tr>
<td>Step 4 ethernet cfm global</td>
<td>Enables CFM processing globally on the router.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)#ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><strong>ethernet cfm domain domain-name level value</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config-ecfm)#ethernet cfm domain carrier level 2</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td><strong>service service-name port</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config-ecfm)#service carrier port</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td><strong>continuity-check interval value</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config-ecfm-srv)#continuity-check interval 100m</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td><strong>end</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config-ecfm-srv)#end</td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td><strong>configure terminal</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router#configure terminal</td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td><strong>interface gigabitethernet slot/port</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config)#interface gigabitethernet 0/2</td>
</tr>
<tr>
<td><strong>Step 11</strong></td>
<td><strong>ethernet cfm mep domain domain-name mpid mpid-value service service-name</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config-if)#ethernet cfm mep domain carrier mpid 44 service carrier</td>
</tr>
<tr>
<td><strong>Step 12</strong></td>
<td><strong>end</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config-if-ecfm-mep)#end</td>
</tr>
</tbody>
</table>
Configuration Example for Ethernet CFM (Port MEP)

This example shows how to configure Ethernet CFM on a port MEP:

Router>enable
Router#configure terminal
Router(config)#ethernet cfm ieee
Router(config)#ethernet cfm global
Router(config-ecfm)#ethernet cfm domain carrier level 2
Router(config-ecfm)#service carrier port
Router(config-ecfm-srv)#continuity-check interval 100m
Router(config-ecfm-srv)#end
Router#configure terminal
Router(config)#interface gigabitethernet 0/2
Router(config-if)#ethernet cfm mep domain carrier
          mpid 44 service carrier
          Router(config-if-ecfm-mep)#end

Verifying the Ethernet CFM Configuration on a Port MEP

Use the following commands to verify Ethernet CFM configured on a port MEP:

- `show ethernet cfm domain`
- `show ethernet cfm maintenance-points local`
- `show ethernet cfm maintenance-points remote`
- `ping ethernet mpid mpid-value domain domain-name service service-name cos value`
- `traceroute ethernet mpid mpid-value domain domain-name service service-name`
- `show ethernet cfm error configuration`

Use the `show ethernet cfm domain` command to view details about CFM maintenance domains:

```
Router#show ethernet cfm domain carrier
Domain Name: carrier
Level: 2
Total Services: 1
  Type Id  Dir  CC  CC-int  Static-rmep  Crosscheck  MaxMEP  Source  MA-Name
  Port  none  Dwn  Y  100ms  Disabled  Disabled  100  Static  carrier
```

Use the `show ethernet cfm maintenance-points local` command to view the MEPs that are configured locally on a router. The following is a sample output of the `show ethernet cfm maintenance-points local` command:

```
Router#show ethernet cfm maintenance-points local
Local MEPs:
------------------------------------------
 MPID Domain Id EVC name Lvl MacAddress Type CC Dir Port Id SrvInst Source
------------------------------------------
  44  carrier 2 5657.a844.04fa Port Y
   No carrier Down G10/2 none
   No carrier N/A Static
```

Cisco 800 Series Integrated Services Routers Software Configuration Guide
Total Local MEPs: 1
Local MIPs: None

Use the `show ethernet cfm maintenance-points remote` command to display information about remote maintenance point domains or levels. In the following example, carrier, Provider, and customer are the maintenance point domains that are configured:

On router 1:
```
Router1# show ethernet cfm maintenance-points remote
```

<table>
<thead>
<tr>
<th>MPID</th>
<th>Domain Name</th>
<th>MacAddress</th>
<th>IfSt</th>
<th>PtSt</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>carrier</td>
<td>5657.a86c.fa92</td>
<td>Up</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>carrier</td>
<td>G10/2</td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Port none</td>
<td></td>
<td>0s</td>
</tr>
<tr>
<td>33</td>
<td>Provider</td>
<td>5657.a86c.fa92</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>5</td>
<td>Provider</td>
<td>G10/2.100</td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vlan 100</td>
<td></td>
<td>0s</td>
</tr>
<tr>
<td>3101</td>
<td>customer</td>
<td>5657.a86c.fa92</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>7</td>
<td>customer</td>
<td>G10/2.1101</td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>customer1101</td>
<td>S,C 100,1101</td>
<td>N/A</td>
<td>0s</td>
</tr>
<tr>
<td>3102</td>
<td>customer</td>
<td>5657.a86c.fa92</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>7</td>
<td>customer</td>
<td>G10/2.1102</td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>customer1102</td>
<td>S,C 100,1102</td>
<td>N/A</td>
<td>0s</td>
</tr>
</tbody>
</table>

Total Remote MEPs: 4

Use the `show ethernet cfm maintenance-points remote domain` command to view the details of a remote maintenance point domain:

On router 1:
```
Router1# show ethernet cfm maintenance-points remote domain carrier service carrier
```

<table>
<thead>
<tr>
<th>MPID</th>
<th>Domain Name</th>
<th>MacAddress</th>
<th>IfSt</th>
<th>PtSt</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>carrier</td>
<td>5657.a86c.fa92</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>2</td>
<td>carrier</td>
<td>G10/2</td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S,C 100,1101</td>
<td>N/A</td>
<td>0s</td>
</tr>
</tbody>
</table>

Total Remote MEPs: 1

On router 2:
```
Router2# show ethernet cfm maintenance-points remote domain carrier service carrier
```

<table>
<thead>
<tr>
<th>MPID</th>
<th>Domain Name</th>
<th>MacAddress</th>
<th>IfSt</th>
<th>PtSt</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>carrier</td>
<td>5657.g945.04fa</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>2</td>
<td>carrier</td>
<td>G10/2</td>
<td></td>
<td>N/A</td>
</tr>
</tbody>
</table>
Use the **ping** command to verify if Loopback Messages (LBM) and Loopback Replies (LBR) are successfully sent and received between the routers:

```bash
Router1# ping ethernet mpid 44 domain carrier service carrier cos 5
```

Type escape sequence to abort.
Sending 5 Ethernet CFM loopback messages to 5657.a86c.fa92, timeout is 5 seconds:!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
Router1#

Use the **traceroute** command to send the Ethernet CFM traceroute messages:

```bash
Router# traceroute ethernet mpid 44 domain carrier service carrier
```

Type escape sequence to abort. TTL 64. Linktrace Timeout is 5 seconds
Traceroute sent via Gi0/2
B = Intermediary Bridge
! = Target Destination
* = Per hop Timeout

<table>
<thead>
<tr>
<th>Hops</th>
<th>Host Forwarded</th>
<th>MAC Ingress Ingr Action</th>
<th>Relay Action</th>
<th>Previous Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>! 1</td>
<td>5657.a86c.fa92</td>
<td>Gi0/2 IngOk RlyHit:MEP</td>
<td></td>
<td>5657.g945.04fa</td>
</tr>
<tr>
<td></td>
<td>Not Forwarded</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Configuring Ethernet CFM (Single-Tagged Packets)**

Complete these steps to configure and enable Ethernet CFM for single-tagged packets:

**SUMMARY STEPS**

1. enable
2. configure terminal
3. ethernet cfm ieee
4. ethernet cfm global
5. ethernet cfm domain domain-name level value
6. service service-name vlan vlan-id direction down
7. continuity-check
8. interface gigabitethernet slot/port
9. ethernet cfm mep domain domain-name mpid mpid-value service service-name
10. interface gigabitethernet slot/port.subinterface
11. encapsulation dot1q vlan-id
12. end
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>enable</td>
<td>Enables the privileged EXEC mode. Enter your password when prompted.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router&gt;enable</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enters the global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router#configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>ethernet cfm ieee</td>
<td>Enables the IEEE version of CFM.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)#ethernet cfm ieee</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>ethernet cfm global</td>
<td>Enables CFM processing globally on the router.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)#ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td>Step 5</td>
<td>ethernet cfm domain <strong>domain-name</strong> level <strong>value</strong></td>
<td>Defines a CFM maintenance domain at a specified level, and enters the Ethernet CFM configuration mode. <strong>level</strong> can be any value from 0 to 7.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)#ethernet cfm domain customer level 7</td>
<td></td>
</tr>
<tr>
<td>Step 6</td>
<td>service <strong>service-name</strong> <strong>vlan</strong> <strong>vlan-id</strong> <strong>direction</strong> <strong>down</strong></td>
<td>Enters the CFM service configuration mode. <strong>vlan</strong>—Specifies the VLAN.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-ecfm)#service customer1101 vlan 100 direction down</td>
<td></td>
</tr>
<tr>
<td>Step 7</td>
<td>continuity-check</td>
<td>Enables sending continuity check messages.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-ecfm-srv)#continuity-check</td>
<td></td>
</tr>
<tr>
<td>Step 8</td>
<td>interface gigabitethernet <strong>slot/port</strong></td>
<td>Specifies an interface and enters the interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-ecfm-srv)#interface gigabitethernet 0/2</td>
<td></td>
</tr>
<tr>
<td>Step 9</td>
<td>ethernet cfm mep domain <strong>domain-name</strong> <strong>mpid</strong> <strong>mpid-value</strong> <strong>service</strong> <strong>service-name</strong></td>
<td>Sets a port to a maintenance domain and defines it as an MEP.</td>
</tr>
</tbody>
</table>
### Configuring Ethernet CFM and Y.1731 Performance Monitoring on Layer 3 Interfaces

#### Configuring Ethernet CFM (Single-Tagged Packets)

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Note: The values for domain and service must be the same as the values that were configured for CFM.</td>
</tr>
<tr>
<td>Router(config-if)#ethernet cfm mep domain customer mpid 100 service customer1101</td>
<td></td>
</tr>
</tbody>
</table>

#### Step 10

**interface gigabitethernet slot/port.subinterface**

**Example:**

Router(config-if-ecfm-mep)#interface gigabitethernet 0/2.1

**Step 11**

**encapsulation dot1q vlan-id**

**Example:**

Router(config-subif)#encapsulation dot1q 100

#### Step 12

**end**

**Example:**

Router(config-subif)#end

---

### Verifying the Ethernet CFM Configuration for Single-Tagged Packets

Use the following commands to verify Ethernet CFM configured for single-tagged packets:

- show ethernet cfm domain
- show ethernet cfm maintenance-points local
- show ethernet cfm maintenance-points remote
• **show ethernet cfm error configuration**

Use the **show ethernet cfm domain** command to display the maintenance point domains configured in the network. In the following example, the customer, enterprise, and carrier maintenance point domains are configured.

```
Router#show ethernet cfm domain
Domain Name: customer
Level: 7
Total Services: 1
Services:
  Type Id Dir CC CC-int Static-rmep Crosscheck MaxMEP Source MA-Name
  Vlan 100 Dwn Y 10s Disabled Disabled 100 Static customer1101
Domain Name: enterprise
Level: 6
Total Services: 1
Services:
  Type Id Dir CC CC-int Static-rmep Crosscheck MaxMEP Source MA-Name
  Vlan 110 Dwn Y 10s Disabled Disabled 100 Static custservice
Domain Name: carrier
Level: 2
Total Services: 1
Services:
  Type Id Dir CC CC-int Static-rmep Crosscheck MaxMEP Source MA-Name
  Vlan 200 Dwn Y 10s Disabled Disabled 100 Static carrier
```

Use the **show ethernet cfm maintenance-points local** command to view the local MEPs. The following is a sample output of the **show ethernet cfm maintenance-points local** command:

```
Router#show ethernet cfm maintenance-points local
--------------------------------------------------------------------------------
MPID Domain Name Lvl MacAddress Type CC Ofld Domain Id Dir Port Id
MA Name SrvcInst Source
--------------------------------------------------------------------------------
100 customer 7 70ca.9b4d.a400 Vlan Y No customer Down Gi0/2 100
customer1101 N/A Static
400 enterprise 6 70ca.9b4d.a400 Vlan I No enterprise Down Gi0/1 110
custservice N/A Static
44 carrier 2 70ca.9b4d.a400 Vlan N No carrier Down Gi0/2 200
carrier N/A Static
```

Use the **show ethernet cfm maintenance-points remote** command to display information about remote maintenance point domains or levels.

```
The following example displays the continuity check messages exchanged between remote MEPs:
On router 1:
Router1#show ethernet cfm maintenance-points remote
--------------------------------------------------------------------------------
MPID Domain Name MacAddress IfSt PtSt
Lvl Domain Ingress RDI MA Type Id SrvcInst EVC Name Age Local MEP Info
--------------------------------------------------------------------------------
110 customer 70ca.9b4d.a400 Up Up
7 customer Gi0/2 N/A
```
On router 1:

Router1# show ethernet cfm maintenance-points remote

<table>
<thead>
<tr>
<th>MPID</th>
<th>Domain Name</th>
<th>MacAddress</th>
<th>IfSt</th>
<th>PtSt</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>customer</td>
<td>0026.9f7.0b41</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>7</td>
<td>customer</td>
<td>G10/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>customer1101</td>
<td>Vlan 100</td>
<td>N/A</td>
<td>2s</td>
</tr>
</tbody>
</table>

Total Remote MEPs: 3

Router2#

Use the `show ethernet cfm error configuration` command to view Ethernet CFM configuration errors (if any). The following is a sample output of the `show ethernet cfm error configuration` command:

Router2# show ethernet cfm error configuration

<table>
<thead>
<tr>
<th>CFM Interface</th>
<th>Type</th>
<th>Id</th>
<th>Level</th>
<th>Error type</th>
</tr>
</thead>
<tbody>
<tr>
<td>G10/2</td>
<td>S,C</td>
<td>100</td>
<td>5</td>
<td>CFMLeak</td>
</tr>
</tbody>
</table>

Configuring Ethernet CFM (Double-Tagged Packets)

Complete these steps to configure and enable Ethernet CFM for double-tagged packets:
SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ethernet cfm ieee**
4. **ethernet cfm global**
5. **ethernet cfm domain domain-name level 0 to 7**
6. **service service-name vlan vlan-id inner-vlan inner vlan-id direction down**
7. **continuity-check**
8. **interface gigabitethernet slot/port**
9. **ethernet cfm mep domain domain-name mpid mpid-value service service-name**
10. **interface gigabitethernet slot/port.subinterface**
11. **encapsulation dot1q vlan-id second-dot1q inner vlan-id**
12. **end**

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables the privileged EXEC mode. Enter your password when prompted.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router&gt;enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters the global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router#configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> ethernet cfm ieee</td>
<td>Enables the IEEE version of CFM.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)#ethernet cfm ieee</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> ethernet cfm global</td>
<td>Enables CFM processing globally on the router.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)#ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> ethernet cfm domain domain-name level 0 to 7</td>
<td>Defines a CFM maintenance domain at a specified level, and enters Ethernet CFM configuration mode. level can be any value from 0 to 7.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-ecfm)#ethernet cfm domain customer level 7</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> service service-name vlan vlan-id inner-vlan inner vlan-id direction down</td>
<td>Enters the CFM service configuration mode. The following are the parameters:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| **Example:** Router(config-ecfm)#service customer1101 vlan 100 inner-vlan 30 direction down | • **vlan**—Specifies the VLAN.  
• **inner-vlan**—The **inner-vlan** keyword and the **inner vlan-id** argument specify the VLAN tag for double-tagged packets. |

**Step 7**  
**continuity-check**  
**Example:** Router(config-ecfm-srv)#continuity-check  
Enables sending continuity check messages.

**Step 8**  
**interface gigabitethernet slot/port**  
**Example:** Router(config-ecfm-srv)#interface gigabitethernet 0/2  
Specifies an interface and enters the interface configuration mode.

**Step 9**  
**ethernet cfm mep domain domain-name mpid mpid-value service service-name**  
**Example:** Router(config-if)#ethernet cfm mep domain customer mpid 100 service customer1101  
Sets a port to a maintenance domain and defines it as an MEP.  
**Note** The values for **domain** and **service** must be the same as the values configured for CFM.  
**MPID**—Specifies the maintenance endpoint identifier.

**Step 10**  
**interface gigabitethernet slot/port.subinterface**  
**Example:** Router(config-if-ecfm-mep)#interface gigabitethernet 0/2.1101  
Specifies a subinterface and enters the subinterface configuration mode.

**Step 11**  
**encapsulation dot1q vlan-id second-dot1q inner vlan-id**  
**Example:** Router(config-subif)#encapsulation dot1q 100 second-dot1q 30  
Defines the encapsulation format as IEEE 802.1Q (dot1q), and specifies the VLAN identifier.  
Use the **second-dot1q** keyword and the **inner vlan-id** argument to specify the VLAN tag.

**Step 12**  
**end**  
**Example:** Router(config-subif)#end  
Returns the router to the privileged EXEC mode.
Configuration Example for Ethernet CFM (Double-Tagged Packets)

This example shows how to configure Ethernet CFM for double-tagged packets:

Router>enable
Router#configure terminal
Router(config)#ethernet cfm ieee
Router(config)#ethernet cfm global
Router(config-ecfm)#ethernet cfm domain customer level 7
Router(config-ecfm)#service customer1101 vlan 100 inner-vlan 30 direction down
Router(config-ecfm-srv)#continuity-check
Router(config-ecfm-srv)#interface gigabitethernet 0/2
Router(config-if)#ethernet cfm mep domain customer mpid 100 service customer1101
Router(config-subif)#encapsulation dot1q 100 second-dot1q 30
Router(config-subif)#end

Verifying the Ethernet CFM Configuration for Double-Tagged Packets

Use the following commands to verify Ethernet CFM configured for double-tagged packets:

- `show ethernet cfm maintenance-points local`
- `show ethernet cfm maintenance-points remote`
- `ping ethernet mpid mpid-value domain domain-name service service-name cos value`
- `traceroute ethernet mpid mpid-value domain domain-name service service-name`
- `show ethernet cfm error configuration`

Use the command `show ethernet cfm maintenance-points local` to view the local MEPs. The following is a sample output of the `show ethernet cfm maintenance-points local` command:

```
Router#show ethernet cfm maintenance-points local
MPID Domain Name MacAddress IfSt PtSt
Lvl Domain ID Ingress 
RDI MA Name Type Id SrvcInst
EVC Name Age Local MEP Info
----------------------------------------------------------------------------------
100 customer 8843.e154.6f01 Up Up
7 customer G10/2.1101
- customer1101 S, C 100, 30 N/A
N/A 58s
MPID: 100 Domain: customer MA: customer1101
```

Use the command `show ethernet cfm maintenance-points remote` to display the remote maintenance point domains. In the following example, customer, carrier, and enterprise are the maintenance point domains that are configured:

On router 1:

```
Router1#show ethernet cfm maintenance-points remote
MPID Domain Name MacAddress IfSt PtSt
Lvl Domain ID Ingress 
RDI MA Name Type Id SrvcInst
EVC Name Age Local MEP Info
----------------------------------------------------------------------------------
```
Configuring Ethernet CFM and Y.1731 Performance Monitoring on Layer 3 Interfaces

Configuring Ethernet CFM (Double-Tagged Packets)

Router# show ethernet cfm maintenance-points remote

<table>
<thead>
<tr>
<th>MPID</th>
<th>Domain Name</th>
<th>MacAddress</th>
<th>IfSt</th>
<th>PtSt</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>customer</td>
<td>0026.99f7.0b41</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>7</td>
<td>customer</td>
<td>G10/2.1101</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td></td>
<td>customer1101</td>
<td>S, C 100, 30</td>
<td>N/A</td>
<td>40s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>carrier</td>
<td>0026.99f7.0b41</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>2</td>
<td>carrier</td>
<td>G10/2.2</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td></td>
<td>carrier</td>
<td>S, C 50, 20</td>
<td>N/A</td>
<td>40s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>enterprise</td>
<td>0026.99f7.0b41</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>6</td>
<td>enterprise</td>
<td>G10/1.1</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td></td>
<td>enterprise</td>
<td>S, C 200, 70</td>
<td>N/A</td>
<td>40s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Router2# show ethernet cfm maintenance-points remote

<table>
<thead>
<tr>
<th>MPID</th>
<th>Domain Name</th>
<th>MacAddress</th>
<th>IfSt</th>
<th>PtSt</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>customer</td>
<td>0026.99f7.0b41</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>7</td>
<td>customer</td>
<td>G10/2.1101</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td></td>
<td>customer1101</td>
<td>S, C 100, 30</td>
<td>N/A</td>
<td>40s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>carrier</td>
<td>0026.99f7.0b41</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>2</td>
<td>carrier</td>
<td>G10/2.2</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td></td>
<td>carrier</td>
<td>S, C 50, 20</td>
<td>N/A</td>
<td>40s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>enterprise</td>
<td>0026.99f7.0b41</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>6</td>
<td>enterprise</td>
<td>G10/1.1</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td></td>
<td>enterprise</td>
<td>S, C 200, 70</td>
<td>N/A</td>
<td>40s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use the ping command to verify if Ethernet CFM loopback messages are successfully sent and received between the routers:

Router# ping ethernet mpid 100 domain customer service customer1101 cos 5

Type escape sequence to abort.
Sending 5 Ethernet CFM loopback messages to 8843.e154.6f01, timeout is 5 seconds:!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms

Router# traceroute ethernet mpid 100 domain customer service customer1101

Traceroute sent via G10/2.1101
B = Intermediary Bridge
! = Target Destination
* = Per hop Timeout

<table>
<thead>
<tr>
<th>Hops</th>
<th>MAC Address</th>
<th>Ingress</th>
<th>Ingr Action</th>
<th>Relay Action</th>
<th>Previous Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8843.e154.6f01</td>
<td>G10/2.1101</td>
<td>IngOk</td>
<td>RlyHit:MEP</td>
<td>5657.a86c.fa92</td>
</tr>
</tbody>
</table>
Use the **show ethernet cfm error configuration** command to view Ethernet CFM configuration errors (if any). The following is a sample output of the **show ethernet cfm error configuration** command:

```
Router# show ethernet cfm error configuration
--------------------------------------------------------------------------------
CFM Interface      Type Id    Level Error type
--------------------------------------------------------------------------------
Gi0/2              S,C 100,30  5    CFMLeak
Gi0/2              S,C 100,30  1    CFMLeak
```

**Troubleshooting Ethernet CFM Configuration**

**Table 22: debug Commands for Ethernet CFM Configuration**, on page 106 lists the debug commands to troubleshoot issues pertaining to the Ethernet CFM configuration.

The Cisco IOS Master Command List at

**Caution**

Because debugging output is assigned high priority in the CPU process, it can diminish the performance of the router or even render it unusable. For this reason, use debug commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support staff.

**Note**

Before you run any of the debug commands listed in the following table, ensure that you run the **logging buffered debugging** command, and then turn off console debug logging using the **no logging console** command.

**Table 22: debug Commands for Ethernet CFM Configuration**

<table>
<thead>
<tr>
<th>debug Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug ethernet cfm all</td>
<td>Enables all Ethernet CFM debug messages.</td>
</tr>
<tr>
<td>debug ethernet cfm diagnostic</td>
<td>Enables low-level diagnostic debugging of Ethernet CFM general events or packet-related events.</td>
</tr>
<tr>
<td>debug ethernet cfm error</td>
<td>Enables debugging of Ethernet CFM errors.</td>
</tr>
<tr>
<td>debug ethernet cfm packets</td>
<td>Enables debugging of Ethernet CFM message packets.</td>
</tr>
<tr>
<td>debug ecfmpal all</td>
<td>Enables debug messages for all Ethernet CFM platform events.</td>
</tr>
<tr>
<td>debug ecfmpal api</td>
<td>Displays debug messages for all Ethernet CFM platform API events.</td>
</tr>
</tbody>
</table>
### Purposedebug Command

<table>
<thead>
<tr>
<th>debug Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug ecfmpal common</td>
<td>Displays debug messages for all Ethernet CFM platform common events.</td>
</tr>
<tr>
<td>debug ecfmpal ecfmpal</td>
<td>Enables debugging of all Ethernet CFM platform events.</td>
</tr>
<tr>
<td>debug ecfmpal epl</td>
<td>Enables debugging of all Ethernet CFM platform endpoint list (EPL) events.</td>
</tr>
<tr>
<td>debug ecfmpal isr</td>
<td>Enables debugging of all Ethernet CFM platform interrupt service request (ISR) events.</td>
</tr>
</tbody>
</table>

### Support for Y.1731 Performance Monitoring on Routed Port (L3 Subinterface)

Y.1731 Performance Monitoring (PM) provides a standard Ethernet PM function that includes measurement of Ethernet frame delay, frame delay variation, frame loss, and frame throughput measurements specified by the ITU-T Y.1731 standard and interpreted by the Metro Ethernet Forum (MEF) standards group.

**Note**

This feature is supported only if you have purchased the *advipservices* licensing module. For more information about managing software activation licenses on the Cisco ISR and Cisco ISR G2 platforms, see [http://www.cisco.com/en/US/docs/routers/access/sw_activation/SA_on_ISR.html](http://www.cisco.com/en/US/docs/routers/access/sw_activation/SA_on_ISR.html).

### Frame Delay

Ethernet frame delay measurement is used to measure frame delay and frame delay variations. Ethernet frame delay is measured using the Delay Measurement Message (DMM) method.

### Restrictions for Configuring Two-Way Delay Measurement

Follow the guidelines and restrictions listed here when you configure two-way delay measurement:

- Y.1731 PM measurement works only for a point-to-point network topology.
- The granularity of the clock for delay measurement is in seconds and nanoseconds.
- CFM Y.1731 packets work with a maximum of two VLAN tags. The expected behavior is not observed with more VLAN tags. Also, CFM Y.1731 packets do not work with untagged cases.
Configuring Two-Way Delay Measurement

The following steps show how to configure two-way delay measurement. Both single and double tagging methods are included in the steps listed below.

SUMMARY STEPS

1. enable
2. configure terminal
3. ip sla operation number
4. Do one of the following:
   - ethernet y1731 delay DMM domain value vlan vlan-id mpid value cos value source mpid value
   - ethernet y1731 delay DMM domain value vlan vlan-id inner-vlan inner vlan-id mpid value cos value source mpid value
5. aggregate interval seconds
6. exit
7. ip sla schedule operation number life value forever start-time value
8. end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables the privileged EXEC mode. Enter your password when prompted.</td>
</tr>
<tr>
<td>Example: Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters the global configuration mode.</td>
</tr>
<tr>
<td>Example: Router# configure terminal</td>
<td></td>
</tr>
</tbody>
</table>
| **Step 3** ip sla operation number | Enables the IP SLA configuration. 
operation-number —The IP SLA operation you want to configure. |
| Example: Router(config)# ip sla 1101 | |
| **Step 4** Do one of the following: | Configures a two-way delay measurement. 
Note: Both single tagging and double tagging are supported. 
The following are the parameters: 
  - delay—Specifies the delay distribution parameter. |
| • ethernet y1731 delay DMM domain value vlan vlan-id mpid value cos value source mpid value | |
### Command or Action

- `ethernet y1731 delay DMM domain value vlan vlan-id inner-vlan inner vlan-id mpid value cos value source mpid value`

### Purpose

**Note**  
DMM is the only supported delay distribution parameter.

- **vlan**—Specifies the VLAN.
- **inner-vlan**—The `inner-vlan` keyword and the `inner vlan-id` argument specify the VLAN tag for double-tagged packets.
- **cos**—Specifies the CoS. The value can be any number between 0 and 7.

**Note** For double-tagged packets, the `cos` value corresponds to the value specified for the outer tag.

- **mpid**—Specifies the destination MPID.
- **source**—Specifies the source MPID.

#### Step 5

**aggregate interval** `seconds`

**Example:**

`Router(config-ip-sla)# ethernet y1731 delay DMM domain customer vlan 100 mpid 3101 cos 1 source mpid 4101`  
*or*

`Router(config-ip-sla)# ethernet y1731 delay DMM domain customer vlan 100 inner-vlan 1101 mpid 3101 cos 1 source mpid 4101`

#### Step 6

**exit**

**Example:**

`Router(config-sla-y1731-delay)# exit`

#### Step 7

**ip sla schedule operation number life value forever start-time value**

**Example:**

`Router(config)# ip sla schedule 1101 life forever start-time now`

#### Step 8

**end**

**Example:**

`Router(config)# end`

### Configuration Examples for Two-Way Delay Measurement

This example shows how to configure two-way delay measurement using single tagging:

```
router> enable
```
Verifying Two-Way Delay Measurement Configuration

Use the following commands to verify the performance-monitoring sessions:

- show run | sec ip sla
- show ip sla summary
- show ip sla statistics entry-number
- show ip sla configuration entry-number
- show ethernet cfm pm session summary
- show ethernet cfm pm session detail session-id
- show ethernet cfm pm session db session-id

The following are the sample outputs of the commands listed above:

Router#show run | sec ip sla
ip sla auto discovery
ip sla 1101
ethernet y1731 delay DMM domain customer vlan 100 inner-vlan 1101 mpid 3101 cos 1 source mpid 4101
ip sla schedule 1101 life forever start-time now
Router#show ip sla summary
IPSLAs Latest Operation Summary
Codes: * active, ^ inactive, ~ pending
<table>
<thead>
<tr>
<th>ID</th>
<th>Type</th>
<th>Destination</th>
<th>Stats (ms)</th>
<th>Return Code</th>
<th>Last Run</th>
</tr>
</thead>
<tbody>
<tr>
<td>1101</td>
<td>y1731-delay</td>
<td>Domain:customer V - lan:100 CVlan:110 Mpid:3101</td>
<td>OK</td>
<td>27 seconds ago</td>
<td></td>
</tr>
</tbody>
</table>

Router#show ip sla statistics
IPSLAs Latest Operation Statistics
IPSLA operation id: 1101
Type of operation: Y1731 Operation 1101
Latest operation start time: *10:43:12.930 UTC Mon Oct 21 2013
Latest operation return code: OK
Distribution Statistics:
Interval
  Start time: *10:43:12.930 UTC Mon Oct 21 2013
  Elapsed time: 15 seconds
  Number of measurements initiated: 7
  Number of measurements completed: 7
Flag: OK
Router# show ip sla configuration 1101
  IP SLAs Infrastructure Engine-III
  Entry number: 1101
  Owner:
  Tag:
  Operation timeout (milliseconds): 5000
  Ethernet Y1731 Delay Operation
  Frame Type: DMM
  Domain: customer
  Vlan: 100
  CVlan: 1101
  Target Mpid: 3101
  Source Mpid: 4101
  CoS: 1
    Max Delay: 5000
    Request size (Padding portion): 64
    Frame Interval: 1000
    Clock: Not In Sync
  Threshold (milliseconds): 5000
  Schedule:
    Operation frequency (seconds): 30 (not considered if randomly scheduled)
    Next Scheduled Start Time: Start Time already passed
    Group Scheduled : FALSE
    Randomly Scheduled : FALSE
    Life (seconds): Forever
    Entry Ageout (seconds): never
    Recurring (Starting Everyday): FALSE
    Status of entry (SNMP RowStatus): Active
Statistics Parameters
  Frame offset: 1
  Distribution Delay Two-Way:
    Number of Bins 10
    Bin Boundaries: 5000,10000,15000,20000,25000,30000,35000,40000,45000,-1
  Distribution Delay-Variation Two-Way:
    Number of Bins 10
    Bin Boundaries: 5000,10000,15000,20000,25000,30000,35000,40000,45000,-1
    Aggregation Period: 30
History
  Number of intervals: 2
Router# show ethernet cfm pm session summary
Number of Configured Session : 150
Number of Active Session: 2
Number of Inactive Session: 148
Router#
Router(config)# show ethernet cfm pm session detail 0
Session ID: 0
  Slq Session ID: 1101
  Level: 7
  Service Type: S,C
  Service Id: 100,1101
  Direction: Down
  Source Mac: 5352.a824.04fr
  Destination Mac: 5067.a87c.fa92
  Session Version: 0
  Session Operation: Proactive
  Session Status: Active
  MPID: 4101
  Tx active: yes
  Rx active: yes
  RP monitor Tx active: yes
  RP monitor Rx active: yes
  Timeout timer: stopped
Last clearing of counters: *00:00:00.000 UTC Mon Jan 1 1900
DMMs:
  Transmitted: 117
  DMRs:
## Troubleshooting Two-Way Delay Measurement Configuration

Table 23: debug Commands for Two-Way Delay Measurement Configuration, on page 113 lists the debug commands to troubleshoot issues pertaining to the two-way delay measurement configuration.

The Cisco IOS Master Command List at


<table>
<thead>
<tr>
<th>Session ID: 0</th>
<th>TX Time FWD Sec:nSec</th>
<th>RX Time FWD Sec:nSec</th>
<th>Frame Delay Sec:nSec</th>
</tr>
</thead>
<tbody>
<tr>
<td>3591340722:930326034</td>
<td>3591340663:866791722</td>
<td>0:274644</td>
<td></td>
</tr>
<tr>
<td>3591340663:866898528</td>
<td>3591340722:930707484</td>
<td>0:274644</td>
<td></td>
</tr>
<tr>
<td>3591340723:927640626</td>
<td>3591340664:864091056</td>
<td>0:244128</td>
<td></td>
</tr>
<tr>
<td>3591340724:927640626</td>
<td>3591340664:864106314</td>
<td>0:244128</td>
<td></td>
</tr>
<tr>
<td>3591340725:927671142</td>
<td>3591340666:864121572</td>
<td>0:244128</td>
<td></td>
</tr>
<tr>
<td>3591340726:9276555884</td>
<td>3591340667:864106314</td>
<td>0:244128</td>
<td></td>
</tr>
<tr>
<td>3591340727:927732174</td>
<td>3591340668:864167346</td>
<td>0:228870</td>
<td></td>
</tr>
<tr>
<td>3591340728:9276555884</td>
<td>3591340669:864121572</td>
<td>0:274644</td>
<td></td>
</tr>
<tr>
<td>3591340729:927671142</td>
<td>3591340670:864121572</td>
<td>0:244128</td>
<td></td>
</tr>
<tr>
<td>3591340730:927671142</td>
<td>3591340671:864121572</td>
<td>0:244128</td>
<td></td>
</tr>
</tbody>
</table>

### Troubleshooting Two-Way Delay Measurement Configuration

Table 23: debug Commands for Two-Way Delay Measurement Configuration, on page 113 lists the debug commands to troubleshoot issues pertaining to the two-way delay measurement configuration.

The Cisco IOS Master Command List at

Because debugging output is assigned high priority in the CPU process, it can diminish the performance of the router or even render it unusable. For this reason, use debug commands only to troubleshoot specific problems or during troubleshooting sessions with Cisco technical support staff.

Before you run any of the debug commands listed in the following table, ensure that you run the `logging buffered debugging` command, and then turn off console debug logging using the `no logging console` command.

<table>
<thead>
<tr>
<th>debug Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug epmpal all</code></td>
<td>Enables debugging of all Ethernet performance monitoring (PM) events.</td>
</tr>
<tr>
<td><code>debug epmpal api</code></td>
<td>Enables debugging of Ethernet PM API events.</td>
</tr>
<tr>
<td><code>debug epmpal rx</code></td>
<td>Enables debugging of Ethernet PM packet-receive events.</td>
</tr>
<tr>
<td><code>debug epmpal tx</code></td>
<td>Enables debugging of Ethernet PM packet-transmit events.</td>
</tr>
</tbody>
</table>
Configuring Power Management

This chapter provides information about configuring power management and Power-over-Ethernet (PoE) for router models that support these features. See specific router model documentation for information about supported features:

- Monitoring Power Usage with EnergyWise, page 115
- Configuring Power-over-Ethernet, page 115

Monitoring Power Usage with EnergyWise

Cisco EnergyWise monitors and manages the power usage of network devices and devices connected to the network. For information about using EnergyWise technology, see the configuration guides at the following site:

Cisco EnergyWise Configuration Guides

Configuring Power-over-Ethernet

Use the `power inline` command to enable/disable or the `show power inline` command to verify Power-over-Ethernet (PoE).

**Note**

Power-over-Ethernet is available for the C867VAE-POE-W-A-K9 model, using port FE0, with a 60-W power supply.

Enabling/Disabling Power-over-Ethernet

Use the `power inline` command to enable/disable Power-over-Ethernet (PoE) on the Fast Ethernet (FE) port 0. Beginning in privileged EXEC mode, perform these steps.

**SUMMARY STEPS**

1. `configure terminal`
2 interface fastethernet 0
3 power inline {auto | never}
4 end

DETAILED STEPS

SUMMARY STEPS

1. Router# configure terminal
2. Router(config)# interface fastethernet 0
3. Router(config-if)# power inline {auto | never}
4. Router(config-if)# end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Router# configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Router(config)# interface fastethernet 0</td>
<td>The Fast Ethernet (FE) 0 interface. Note: The C867VAE-POE-W-A-K9 supports Power-over-Ethernet on the FE0 interface only.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Router(config-if)# power inline {auto</td>
<td>never}</td>
</tr>
<tr>
<td>Step 4</td>
<td>Router(config-if)# end</td>
<td>Exits configuration mode.</td>
</tr>
</tbody>
</table>

Example:
Router#

Verifying the Power-over-Ethernet Configuration on the Interface

Use the show power inline command to verify the power configuration on the FE0 port.

```
Router# show power inline
PowerSupply SlotNum Maximum Allocated Status
---------- ------ -------- ------- -------      
INT-PS 0 18.000 6.300 PS GOOD
Interface Config Device Powered PowerAllocated
--------- ------ ------- ------- --------------
Fa0 auto Cisco On 6.300 Watts
```
Configuring Security Features

This chapter provides an overview of authentication, authorization, and accounting (AAA), which is the primary Cisco framework for implementing selected security features that can be configured on the Cisco 860 and Cisco 880 series Integrated Services Routers (ISRs).

This chapter contains the following sections:

- Authentication, Authorization, and Accounting, page 117
- Configuring AutoSecure, page 118
- Configuring Access Lists, page 118
- Configuring Cisco IOS Firewall, page 119
- Configuring Cisco IOS IPS, page 120
- URL Filtering, page 120
- Configuring VPN, page 121
- Cisco ScanSafe, page 136

Authentication, Authorization, and Accounting

AAA network security services provide the primary framework through which you set up access control on your router. Authentication provides the method of identifying users, including login and password dialog, challenge and response, messaging support, and depending on the security protocol you choose, encryption. Authorization provides the method for remote access control, including one-time authorization or authorization for each service; per-user account list and profile; user group support; and support of IP, Internetwork Packet Exchange (IPX), AppleTalk Remote Access (ARA), and Telnet. Accounting provides the method for collecting and sending security server information used for billing, auditing, and reporting, such as user identities, start and stop times, executed commands (such as PPP), number of packets, and number of bytes.

AAA uses protocols such as RADIUS, TACACS+, or Kerberos to administer its security functions. If your router is acting as a network access server, AAA is the means through which you establish communication between your network access server and your RADIUS, TACACS+, or Kerberos security server.

For information about configuring AAA services and supported security protocols, see the following sections of http://www.cisco.com/en/US/docs/ios/sec_user_services/configuration/guide/12_4T/sec_securing_user_
services_12.4t_book.html Cisco IOS Security Configuration Guide: Securing User Services, Release 12.4T:

- Configuring Authentication
- Configuring Authorization
- Configuring Accounting
- RADIUS and TACACS+ Attributes
- Configuring Kerberos

## Configuring AutoSecure

The AutoSecure feature disables common IP services that can be exploited for network attacks and enables IP services and features that can aid in the defense of a network when under attack. These IP services are all disabled and enabled simultaneously with a single command, which simplifies security configuration on your router. For a complete description of the AutoSecure feature, see [AutoSecure](#).

## Configuring Access Lists

Access lists permit or deny network traffic over an interface based on source IP address, destination IP address, or protocol. Access lists are configured as standard or extended. A standard access list either permits or denies passage of packets from a designated source. An extended access list allows designation of both the destination and the source, and it allows designation of individual protocols to be permitted or denied passage.


An access list is a series of commands with a common tag to bind them together. The tag is either a number or a name. Table below lists the commands used to configure access lists.

### Table 24: Access List Configuration Commands

<table>
<thead>
<tr>
<th>ACL Type</th>
<th>Configuration Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbered</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>`access-list 1-99 {permit</td>
</tr>
<tr>
<td>Extended</td>
<td>`access-list 100-199 {permit</td>
</tr>
<tr>
<td>Named</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>`ip access-list standard name deny {source</td>
</tr>
</tbody>
</table>
### ACL Type | Configuration Commands
--- | ---
Extended | `ip access-list extended name {permit | deny} protocol {source-addr [source-mask] | any} {destination-addr [destination-mask] | any}`


- Creating an IP Access List and Applying It to an Interface
- Creating an IP Access List to Filter IP Options, TCP Flags, Noncontiguous Ports, or TTL Values
- Refining an IP Access List
- Displaying and Clearing IP Access List Data Using ACL Manageability

### Access Groups

An access group is a sequence of access list definitions bound together with a common name or number. This group is enabled for an interface during interface configuration. Use the following guidelines when creating access groups.

- The order of access list definitions is significant. A packet is compared against the first access list in the sequence. If there is no match (that is, if neither a permit nor a deny occurs), the packet is compared with the next access list, and so on.
- All parameters must match the access list before the packet is permitted or denied.
- There is an implicit "deny all" at the end of all sequences.


### Configuring Cisco IOS Firewall

The Cisco IOS Firewall lets you configure a stateful firewall in which packets are inspected internally and the state of network connections is monitored. A stateful firewall is superior to static access lists because access lists can only permit or deny traffic based on individual packets, not based on streams of packets. Also, because Cisco IOS Firewall inspects the packets, decisions to permit or deny traffic can be made by examining application layer data, which static access lists cannot examine.

To configure a Cisco IOS Firewall, specify which protocols to examine by using the following command in interface configuration mode:

```
ip inspect name inspection-name protocol timeout seconds
```

When inspection detects that the specified protocol is passing through the firewall, a dynamic access list is created to allow the passage of return traffic. The timeout parameter specifies the length of time the dynamic...
access list remains active without return traffic passing through the router. When the timeout value is reached, the dynamic access list is removed, and subsequent packets (possibly valid ones) are not permitted.

Use the same inspection name in multiple statements to group them into one set of rules. This set of rules can be activated elsewhere in the configuration by using the `ip inspect inspection-name [in | out]` command when you configure an interface at the firewall.


The Cisco IOS Firewall may also be configured to provide voice security in Session Initiated Protocol (SIP) applications. SIP inspection provides basic inspect functionality (SIP packet inspection and detection of pin-hole openings), as well protocol conformance and application security. For more information, see Cisco IOS Firewall: SIP Enhancements: ALG and AIC.

### Configuring Cisco IOS IPS

Cisco IOS Intrusion Prevention System (IPS) technology is available on Cisco 880 series ISRs and enhances perimeter firewall protection by taking appropriate action on packets and flows that violate the security policy or represent malicious network activity.

Cisco IOS IPS identifies attacks using "signatures" to detect patterns of misuse in network traffic. Cisco IOS IPS acts as an in-line intrusion detection sensor, watching packets and sessions as they flow through the router, scanning each to match known IPS signatures. When Cisco IOS IPS detects suspicious activity, it responds before network security can be compromised, it logs the event, and, depending on configuration, it does one of the following:

- Sends an alarm
- Drops suspicious packets
- Resets the connection
- Denies traffic from the source IP address of the attacker for a specified amount of time
- Denies traffic on the connection for which the signature was seen for a specified amount of time


### URL Filtering

Cisco 860 series and Cisco 880 series ISRs provide category based URL filtering. The user provisions URL filtering on the ISR by selecting categories of websites to be permitted or blocked. An external server, maintained by a third party, is used to check for URLs in each category. Permit and deny policies are maintained on the ISR. The service is subscription based, and the URLs in each category are maintained by the third-party vendor.

Configuring VPN

A VPN connection provides a secure connection between two networks over a public network such as the Internet. Cisco 860 and Cisco 880 series ISRs support two types of VPNs; site-to-site and remote access. Site-to-site VPNs are used to connect branch offices to corporate offices, for example. Remote access VPNs are used by remote clients to log into a corporate network. Two examples are given in this section: remote access VPN and site-to-site VPN.

Remote Access VPN

The configuration of a remote access VPN uses Cisco Easy VPN and an IP Security (IPSec) tunnel to configure and secure the connection between the remote client and the corporate network. Figure below shows a typical deployment scenario.

Figure 2: Remote Access VPN Using IPSec Tunnel

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remote networked users</td>
</tr>
<tr>
<td>2</td>
<td>VPN client—Cisco 880 series access router</td>
</tr>
<tr>
<td>3</td>
<td>Router—Providing the corporate office network access</td>
</tr>
<tr>
<td>4</td>
<td>VPN server—Easy VPN server; for example, a Cisco VPN 3000 concentrator with outside interface address 210.110.101.1</td>
</tr>
<tr>
<td>5</td>
<td>Corporate office with a network address of 10.1.1.1</td>
</tr>
<tr>
<td>6</td>
<td>IPSec tunnel</td>
</tr>
</tbody>
</table>
The Cisco Easy VPN client feature eliminates much of the tedious configuration work by implementing the Cisco Unity Client protocol. This protocol allows most VPN parameters, such as internal IP addresses, internal subnet masks, DHCP server addresses, Windows Internet Naming Service (WINS) server addresses, and split-tunneling flags to be defined at a VPN server, such as a Cisco VPN 3000 series concentrator that is acting as an IPSec server.

A Cisco Easy VPN server-enabled device can terminate VPN tunnels initiated by mobile and remote workers who are running Cisco Easy VPN Remote software on PCs. Cisco Easy VPN server-enabled devices allow remote routers to act as Cisco Easy VPN Remote nodes.

The Cisco Easy VPN client feature can be configured in one of two modes: client mode or network extension mode. Client mode is the default configuration and allows only devices at the client site to access resources at the central site. Resources at the client site are unavailable to the central site. Network extension mode allows users at the central site (where the VPN 3000 series concentrator is located) to access network resources on the client site.

After the IPSec server has been configured, a VPN connection can be created with minimal configuration on an IPSec client, such as a supported Cisco 880 series ISR. When the IPSec client initiates the VPN tunnel connection, the IPSec server pushes the IPSec policies to the IPSec client and creates the corresponding VPN tunnel connection.

The Cisco Easy VPN client feature supports configuration of only one destination peer. If your application requires creation of multiple VPN tunnels, you must manually configure the IPSec VPN and Network Address Translation/Peer Address Translation (NAT/PAT) parameters on both the client and the server.

Cisco 860 and Cisco 880 series ISRs can also be configured to act as Cisco Easy VPN servers, letting authorized Cisco Easy VPN clients establish dynamic VPN tunnels to the connected network. For information on the configuration of Cisco Easy VPN servers see http://www.cisco.com/c/en/us/support/docs/cloud-systems-management/configuration-professional/112037-easyvpn-router-config-ccp-00.html.

**Site-to-Site VPN**

The configuration of a site-to-site VPN uses IPSec and the generic routing encapsulation (GRE) protocol to secure the connection between the branch office and the corporate network. Figure below shows a typical deployment scenario.

**Figure 3: Site-to-Site VPN Using an IPSec Tunnel and GRE**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Branch office containing multiple LANs and VLANs</td>
</tr>
<tr>
<td>2</td>
<td>Fast Ethernet LAN interface—With address 192.165.0.0/16 (also the inside interface for NAT)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>3</td>
<td>VPN client—Cisco 860 or Cisco 880 series ISR</td>
</tr>
<tr>
<td>4</td>
<td>Fast Ethernet or ATM interface—With address 200.1.1.1 (also the outside interface for NAT)</td>
</tr>
<tr>
<td>5</td>
<td>LAN interface—Connects to the Internet; with outside interface address of 210.110.101.1</td>
</tr>
<tr>
<td>6</td>
<td>VPN client—Another router, which controls access to the corporate network</td>
</tr>
<tr>
<td>7</td>
<td>LAN interface—Connects to the corporate network, with inside interface address of 10.1.1.1</td>
</tr>
<tr>
<td>8</td>
<td>Corporate office network</td>
</tr>
<tr>
<td>9</td>
<td>IPSec tunnel with GRE</td>
</tr>
</tbody>
</table>


**Configuration Examples**

Each example configures a VPN over an IPSec tunnel, using the procedure given in the Configuring a VPN over an IPSec Tunnel, on page 123. The specific procedure for a remote access configuration is given, followed by the specific procedure for a site-to-site configuration.

The examples shown in this chapter apply only to the endpoint configuration on the Cisco 860 and Cisco 880 ISRs. Any VPN connection requires both endpoints be configured properly to function. See the software configuration documentation as needed to configure the VPN for other router models.

VPN configuration information must be configured on both endpoints. You must specify parameters, such as internal IP addresses, internal subnet masks, DHCP server addresses, and Network Address Translation (NAT).

**Configuring a VPN over an IPSec Tunnel**

Perform the following tasks to configure a VPN over an IPSec tunnel:

**Configuring the IKE Policy**

To configure the Internet Key Exchange (IKE) policy, perform these steps, beginning in global configuration mode:
**SUMMARY STEPS**

1. `crypto isakmp policy priority`
2. `encryption {des | 3des | aes | aes 192 | aes 256}`
3. `hash {md5 | sha}`
4. `authentication {rsa-sig | rsa-encr | pre-share}`
5. `group {1 | 2 | 5}`
6. `lifetime seconds`
7. `exit`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><code>crypto isakmp policy priority</code></td>
<td>Creates an IKE policy that is used during IKE negotiation. The priority is a number from 1 to 10000, with 1 being the highest. Also enters the Internet Security Association Key and Management Protocol (ISAKMP) policy configuration mode. Example: &lt;br&gt;Router(config)# crypto isakmp policy 1</td>
</tr>
<tr>
<td>Step 2</td>
<td>`encryption {des</td>
<td>3des</td>
</tr>
<tr>
<td>Step 3</td>
<td>`hash {md5</td>
<td>sha}`</td>
</tr>
<tr>
<td>Step 4</td>
<td>`authentication {rsa-sig</td>
<td>rsa-encr</td>
</tr>
<tr>
<td>Step 5</td>
<td>`group {1</td>
<td>2</td>
</tr>
<tr>
<td>Step 6</td>
<td><code>lifetime seconds</code></td>
<td>Specifies the lifetime, in seconds, for an IKE security association (SA). Acceptable values are from 60 to 86400. Example: &lt;br&gt;Router(config-isakmp)# lifetime 480</td>
</tr>
<tr>
<td>Step 7</td>
<td><code>exit</code></td>
<td>Exits ISAKMP policy configuration mode and returns to global configuration mode. Example: &lt;br&gt;Router(config-isakmp)# exit</td>
</tr>
</tbody>
</table>
Configuring Group Policy Information

To configure the group policy, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `crypto isakmp client configuration group {group-name | default}`
2. `key name`
3. `dns primary-server`
4. `domain name`
5. `exit`
6. `ip local pool {default | poolname} [low-ip-address [high-ip-address]]`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>crypto isakmp client configuration group {group-name</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>Router(config)# crypto isakmp client configuration group rtr-remote</code></td>
</tr>
<tr>
<td></td>
<td>Creates an IKE policy group containing attributes to be downloaded to the remote client. Also enters the Internet Security Association Key and Management Protocol (ISAKMP) group policy configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><code>key name</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>Router(config-isakmp-group)# key secret-password</code></td>
</tr>
<tr>
<td></td>
<td>Specifies the IKE pre-shared key for the group policy.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><code>dns primary-server</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>Router(config-isakmp-group)# dns 10.50.10.1</code></td>
</tr>
<tr>
<td></td>
<td>Specifies the primary Domain Name System (DNS) server for the group. <strong>Note</strong> To specify Windows Internet Naming Service (WINS) servers for the group, use the <code>wins</code> command.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><code>domain name</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>Router(config-isakmp-group)# domain company.com</code></td>
</tr>
<tr>
<td></td>
<td>Specifies group domain membership.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><code>exit</code></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>Router(config-isakmp-group)# exit</code></td>
</tr>
<tr>
<td></td>
<td><code>Router(config)#</code> Exits ISAKMP group policy configuration mode and returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>`ip local pool {default</td>
</tr>
<tr>
<td></td>
<td>Specifies a local address pool for the group.</td>
</tr>
</tbody>
</table>
**Applying Mode Configuration to the Crypto Map**

To apply mode configuration to the crypto map, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `crypto map map-name isakmp authorization list list-name`
2. `crypto map tag client configuration address [initiate | respond]`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> <code>crypto map map-name isakmp authorization list list-name</code></td>
<td>Applies mode configuration to the crypto map and enables key lookup (IKE queries) for the group policy from an authentication, authorization, and accounting (AAA) server.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# crypto map dynmap isakmp authorization list rtr-remote</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> `crypto map tag client configuration address [initiate</td>
<td>respond]`</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# crypto map dynmap client configuration address respond</code></td>
<td></td>
</tr>
</tbody>
</table>

**Enabling Policy Lookup**

To enable policy lookup through AAA, perform these steps, beginning in global configuration mode:
SUMMARY STEPS

1. aaa new-model
2. aaa authentication login {default | list-name} method1 [method2...]
3. aaa authorization {network | exec | commands level | reverse-access | configuration} {default | list-name} [method1 [method2...]]
4. username name {nopassword | password password | password encryption-type encrypted-password}

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>aaa new-model</td>
<td>Enables the AAA access control model.</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# aaa new-model</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>aaa authentication login {default</td>
<td>list-name} method1 [method2...]</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# aaa authentication login rtr-remote local</td>
<td>This example uses a local authentication database.</td>
</tr>
<tr>
<td>Step 3</td>
<td>aaa authorization {network</td>
<td>exec</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# aaa authorization network rtr-remote local</td>
<td>This example uses a local authorization database.</td>
</tr>
<tr>
<td>Step 4</td>
<td>username name {nopassword</td>
<td>password password</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# username username1 password 0 password1</td>
<td></td>
</tr>
</tbody>
</table>

Configuring IPSec Transforms and Protocols

A transform set represents a certain combination of security protocols and algorithms. During IKE negotiation, the peers agree to use a particular transform set for protecting data flow.
During IKE negotiations, the peers search in multiple transform sets for a transform that is the same at both peers. When a transform set is found that contains such a transform, it is selected and applied to the protected traffic as a part of both configurations.

To specify the IPSec transform set and protocols, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `crypto ipsec profile profile-name`
2. `crypto ipsec transform-set transform-set-name transform1 [transform2] [transform3] [transform4]`
3. `crypto ipsec security-association lifetime /seconds seconds | kilobytes kilobytes`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>crypto ipsec profile profile-name</strong></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# crypto ipsec profile pro1</td>
</tr>
<tr>
<td>Purpose:</td>
<td>Configures IPSec profile to apply protection on the tunnel for encryption.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><strong>crypto ipsec transform-set transform-set-name transform1 [transform2] [transform3] [transform4]</strong></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# crypto ipsec transform-set vpn1 esp-3des esp-sha-hmac</td>
</tr>
</tbody>
</table>
| Purpose: | Defines a transform set—an acceptable combination of IPSec security protocols and algorithms.  
| **Step 3** | **crypto ipsec security-association lifetime /seconds seconds | kilobytes kilobytes** |
| Example: | Router(config)# crypto ipsec security-association lifetime seconds 86400 |
| Purpose: | Specifies global lifetime values used when IPSec security associations are negotiated. |

**Configuring the IPSec Crypto Method and Parameters**

A dynamic crypto map policy processes negotiation requests for new security associations from remote IPSec peers, even if the router does not know all the crypto map parameters (for example, IP address).

To configure the IPSec crypto method, perform these steps, beginning in global configuration mode:
SUMMARY STEPS

1. **crypto dynamic-map** *dynamic-map-name* *dynamic-seq-num*
2. **set transform-set** *transform-set-name* [*transform-set-name2...transform-set-name6*]
3. **reverse-route**
4. **exit**
5. **crypto map** *map-name* *seq-num* [*ipsec-isakmp*] [*dynamic* *dynamic-map-name*] [*discover*] [*profile* *profile-name*]

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>crypto dynamic-map</strong> <em>dynamic-map-name</em> <em>dynamic-seq-num</em></td>
<td>Creates a dynamic crypto map entry and enters crypto map configuration mode. See Cisco IOS Security Command Reference for more details about this command.</td>
</tr>
<tr>
<td></td>
<td>Example: Router(config)# crypto dynamic-map dynmap 1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><strong>set transform-set</strong> <em>transform-set-name</em> [<em>transform-set-name2...transform-set-name6</em>]</td>
<td>Specifies which transform sets can be used with the crypto map entry.</td>
</tr>
<tr>
<td></td>
<td>Example: Router(config-crypto-map)# set transform-set vpn1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><strong>reverse-route</strong></td>
<td>Creates source proxy information for the crypto map entry. See Cisco IOS Security Command Reference for details.</td>
</tr>
<tr>
<td></td>
<td>Example: Router(config-crypto-map)# reverse-route</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td><strong>exit</strong></td>
<td>Exits crypto map configuration mode and returns to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Router(config-crypto-map)# exit</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><strong>crypto map</strong> <em>map-name</em> <em>seq-num</em> [<em>ipsec-isakmp</em>] [<em>dynamic</em> <em>dynamic-map-name</em>] [<em>discover</em>] [<em>profile</em> <em>profile-name</em>]</td>
<td>Creates a crypto map profile.</td>
</tr>
<tr>
<td></td>
<td>Example: Router(config)# crypto map static-map 1 ipsec-isakmp dynamic dynmap</td>
<td></td>
</tr>
</tbody>
</table>

**Applying the Crypto Map to the Physical Interface**

The crypto maps must be applied to each interface through which IPSec traffic flows. Applying the crypto map to the physical interface instructs the router to evaluate all the traffic against the security associations database. With the default configurations, the router provides secure connectivity by encrypting the traffic.
sent between remote sites. However, the public interface still allows the rest of the traffic to pass and provides connectivity to the Internet.

To apply a crypto map to an interface, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `interface type number`
2. `crypto map map-name`
3. `exit`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>interface type number</code></td>
<td>Enters the interface configuration mode for the interface to which the crypto map will be applied.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface fastethernet 4</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>crypto map map-name</code></td>
<td>Applies the crypto map to the interface.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# crypto map static-map</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td><code>exit</code></td>
<td>Exits interface configuration mode and returns to global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-crypto-map)# exit Router(config)#</td>
<td></td>
</tr>
</tbody>
</table>

**What to Do Next**

**Where to Go Next**

If you are creating a Cisco Easy VPN remote configuration, go to the Creating a Cisco Easy VPN Remote Configuration, on page 130.

If you are creating a site-to-site VPN using IPSec tunnels and GRE, go to the Configuring a Site-to-Site GRE Tunnel, on page 133.

**Creating a Cisco Easy VPN Remote Configuration**

The router acting as the Cisco Easy VPN client must create a Cisco Easy VPN remote configuration and assign it to the outgoing interface.

To create the remote configuration, perform these steps, beginning in global configuration mode:
SUMMARY STEPS

1. `crypto ipsec client ezvpn name`
2. `group group-name key group-key`
3. `peer ipaddress | hostname`
4. `mode {client | network-extension | network extension plus}`
5. `exit`
6. `crypto isakmp keepalive seconds`
7. `interface type number`
8. `crypto ipsec client ezvpn name [outside | inside]`
9. `exit`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> <code>crypto ipsec client ezvpn name</code></td>
<td>Creates a Cisco Easy VPN remote configuration, and enters Cisco Easy VPN remote configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# crypto ipsec client ezvpn ezvpnclient</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> <code>group group-name key group-key</code></td>
<td>Specifies the IPSec group and IPSec key value for the VPN connection.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-crypto-ezvpn)# group ezvpnclient key secret-password</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> `peer {ipaddress</td>
<td>hostname}`</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-crypto-ezvpn)# peer 192.168.100.1</td>
<td></td>
</tr>
<tr>
<td>• A hostname can be specified only when the router has a DNS server available for hostname resolution.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong> Use this command to configure multiple peers for use as backup. If one peer goes down, the Easy VPN tunnel is established with the second available peer. When the primary peer comes up again, the tunnel is reestablished with the primary peer.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> `mode {client</td>
<td>network-extension</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-crypto-ezvpn)# mode client</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> <code>exit</code></td>
<td>Exits Cisco Easy VPN remote configuration mode and returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-crypto-ezvpn)# exit</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| **Step 6** crypto isakmp keepalive `<seconds>` | Enables dead peer detection messages.  
  • `<seconds>`—Sets the time between messages. The range is from 10 to 3600. |
| Example: Router(config)# crypto isakmp keepalive 10 | |
| **Step 7** `interface` `<type>` `<number>` | Enters the interface configuration mode for the interface to which the Cisco Easy VPN remote configuration will be applied. |
| Example: Router(config)# interface fastethernet 4 | **Note** For routers with an ATM WAN interface, this command would be `interface atm 0`. |
| **Step 8** crypto ipsec client ezvpn `<name>` [outside | Assigns the Cisco Easy VPN remote configuration to the WAN interface.  
  • This command causes the router to automatically create the NAT or port address translation (PAT) and access list configuration needed for the VPN connection. |
|  `inside`] | |
| Example: Router(config-if)# crypto ipsec client ezvpn ezvpnclient outside | |
| **Step 9** `exit` | Exits interface configuration mode and returns to global configuration mode. |
| Example: Router(config-crypto-ezvpn)# exit | |

**What to Do Next**

**Configuration Example**

The following configuration example shows a portion of the configuration file for the VPN and IPSec tunnel described in this chapter.

```
!  aaa new-model
  aaa authentication login rtr-remote local
  aaa authorization network rtr-remote local
  aaa session-id common
  !  username Cisco password 0 Cisco
  !  crypto isakmp policy 1
    encryption 3des
    authentication pre-share
    group 2
    lifetime 480
  !  crypto isakmp client configuration group rtr-remote
    key secret-password
dns 10.50.10.1 10.60.10.1
domain company.com
  !  crypto ipsec transform-set vpn1 esp-3des esp-sha-hmac
  !  crypto ipsec security-association lifetime seconds 86400
```
crypto dynamic-map dynmap 1
set transform-set vpn1
reverse-route
!
crypto map static-map 1 ipsec-isakmp dynamic dynmap
crypto map dynmap isakmp authorization list rtr-remote
crypto map dynmap client configuration address respond
crypto ipsec client ezvpn ezvpnclient
  connect auto
  group 2 key secret-password
  mode client
  peer 192.168.100.1
!
interface fastethernet 4
  crypto ipsec client ezvpn ezvpnclient outside
  crypto map static-map
!
interface vlan 1
  crypto ipsec client ezvpn ezvpnclient inside
!

Configuring a Site-to-Site GRE Tunnel

To configure a GRE tunnel, perform these steps, beginning in global configuration mode:

SUMMARY STEPS

1. interface type number
2. ip address ip-address mask
3. tunnel source interface-type number
4. tunnel destination default-gateway-ip-address
5. crypto map map-name
6. exit
7. ip access-list {standard | extended} access-list-name
8. permit protocol source source-wildcard destination destination-wildcard
9. exit

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>interface type number</strong></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# interface tunnel 1</td>
</tr>
<tr>
<td></td>
<td>Creates a tunnel interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><strong>ip address ip-address mask</strong></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# 10.62.1.193 255.255.255.252</td>
</tr>
<tr>
<td></td>
<td>Assigns an address to the tunnel.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| **Step 3** | **tunnel source interface-type number**  
Example:  
Router(config-if)# tunnel source fastethernet 0 |
| Specifies the source endpoint of the router for the GRE tunnel. |
| **Step 4** | **tunnel destination default-gateway-ip-address**  
Example:  
Router(config-if)# tunnel destination 192.168.101.1 |
| Specifies the destination endpoint of the router for the GRE tunnel. |
| **Step 5** | **crypto map map-name**  
Example:  
Router(config-if)# crypto map static-map |
| Assigns a crypto map to the tunnel.  
**Note** Dynamic routing or static routes to the tunnel interface must be configured to establish connectivity between the sites. |
| **Step 6** | **exit**  
Example:  
Router(config-if)# exit |
| Exits interface configuration mode, and returns to global configuration mode. |
| **Step 7** | **ip access-list {standard | extended} access-list-name**  
Example:  
Router(config)# ip access-list extended vpnstatic1 |
| Enters ACL configuration mode for the named ACL that is used by the crypto map. |
| **Step 8** | **permit protocol source source-wildcard destination destination-wildcard**  
Example:  
Router(config-acl)# permit gre host 192.168.100.1  
host 192.168.101.1 |
| Specifies that only GRE traffic is permitted on the outbound interface. |
| **Step 9** | **exit**  
Example:  
Router(config-acl)# exit  
Router(config)# |
| Exits ACL configuration mode and returns to global configuration mode. |

**What to Do Next**

**Configuration Example**
The following configuration example shows a portion of the configuration file for a VPN using a GRE tunnel scenario described in the preceding sections.

```
! aaa new-model
! aaa authentication login rtr-remote local
aaa authorization network rtr-remote local
aaa session-id common
! username cisco password 0 cisco
! interface tunnel 1
   ip address 10.62.1.193 255.255.255.252
   tunnel source fastethernet 0
   tunnel destination interface 192.168.101.1
   ip route 20.20.20.0 255.255.255.0 tunnel 1
crypto isakmp policy 1
   encryption 3des
   authentication pre-share
   group 2
! crypto isakmp client configuration group rtr-remote
   key secret-password
   dns 10.50.10.1 10.60.10.1
   domain company.com
   pool dynpool
! crypto ipsec transform-set vpn1 esp-3des esp-sha-hmac
! crypto ipsec security-association lifetime seconds 86400
! crypto dynamic-map dynmap 1
   set transform-set vpn1
   reverse-route
! crypto map static-map 1 ipsec-isakmp dynamic dynmap
crypto map dynmap isakmp authorization list rtr-remote
crypto map dynmap client configuration address respond
! Define the key association and authentication for IPsec tunnel.
crypto isakmp policy 1
   hash md5
   authentication pre-share
crypto isakmp key cisco123 address 200.1.1.1
! Define encryption and transform set for the IPsec tunnel.
crypto ipsec transform-set set1 esp-3des esp-md5-hmac
! Associate all crypto values and peering address for the IPsec tunnel.
crypto map to_corporate 1 ipsec-isakmp
   set peer 200.1.1.1
   set transform-set set1
   match address 105
! VLAN 1 is the internal home network.
interface vlan 1
   ip address 10.1.1.1 255.255.255.0
   ip nat inside
   ip inspect firewall in ! Inspection examines outbound traffic.
crypto map static-map
   no cdp enable
! FE4 is the outside or Internet-exposed interface
interface fastethernet 4
   ip address 210.110.101.21 255.255.255.0
   acl 103 permits IPsec traffic from the corp. router as well as
   denies Internet-initiated traffic inbound.
   ip access-group 103 in
```
ip nat outside
no cdp enable
crypto map to_corporate ! Applies the IPsec tunnel to the outside interface.
!
! Utilize NAT overload in order to make best use of the ! single address provided by the ISP.
ip nat inside source list 102 interface Ethernet1 overload
ip classless
ip route 0.0.0.0 0.0.0.0 210.110.101.1
no ip http server
!
! acl 102 associated addresses used for NAT.
access-list 102 permit ip 10.1.1.0 0.0.0.255 any
! acl 103 defines traffic allowed from the peer for the IPsec tunnel.
access-list 103 permit udp host 200.1.1.1 any eq isakmp
access-list 103 permit udp host 200.1.1.1 eq isakmp any
access-list 103 permit esp host 200.1.1.1 any
! Allow ICMP for debugging but should be disabled because of security implications.
access-list 103 permit icmp any any
access-list 103 deny ip any any ! Prevents Internet-initiated traffic inbound.
! acl 105 matches addresses for the IPsec tunnel to or from the corporate network.
access-list 105 permit ip 10.1.1.0 0.0.0.255 192.168.0.0 0.0.255.255
no cdp run

Cisco ScanSafe

The Cisco Integrated Services Router G2 (ISR G2) family delivers numerous security services, including firewall, intrusion prevention, and VPN. These security capabilities have been extended with Cisco ISR Web Security with Cisco ScanSafe for a web security and web filtering solution that requires no additional hardware or client software.

Cisco ISR Web Security with Cisco ScanSafe enables branch offices to intelligently redirect web traffic to the cloud to enforce granular security and acceptable use policies over user web traffic. With this solution, you can deploy market-leading web security quickly and can easily protect branch office users from web-based threats, such as viruses, while saving bandwidth, money, and resources.

For more information, see Cisco ISR Web Security with Cisco ScanSafe Solution Guide.
Configuring Secure Storage

This chapter contains the following sections:

- Information About Secure Storage, page 137
- Supported Platforms, page 137
- Enabling Secure Storage, page 138
- Disabling Secure Storage, page 139
- Verifying the Status of Encryption, page 140
- Verifying the Platform Identity, page 140
- Downgrading the Platform Image to an Older Version, page 141

Information About Secure Storage

Secure Storage feature allows you to secure critical configuration information by encrypting it. It encrypts VPN, IPSec, and other asymmetric key-pairs, pre-shared secrets, the type 6 password encryption key and certain credentials. An instance-unique encryption key is stored in the hardware trust anchor to prevent it from being compromised.

By default, this feature is enabled on platforms that come with a hardware trust anchor. This feature is not supported on platforms that do not have hardware trust anchor.

Supported Platforms

Starting from Cisco IOS Release 15.6(3) M1, the following platforms support Secure Storage:

Table 25: Secure Storage Supported Platforms

<table>
<thead>
<tr>
<th>PID</th>
</tr>
</thead>
<tbody>
<tr>
<td>C881-K9</td>
</tr>
<tr>
<td>C886VA-K9</td>
</tr>
</tbody>
</table>
Enabling Secure Storage

Before You Begin

By default, this feature is enabled on a platform. Use this procedure on a platform where it is disabled.

SUMMARY STEPS

1. Config terminal
2. service private-config-encryption
3. do write memory

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Config terminal</td>
<td>Enters the configuration mode.</td>
</tr>
</tbody>
</table>

Example:

```
router#config terminal
```
## Configuring Secure Storage

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 2</strong></td>
<td>Enables the Secure Storage feature on your platform.</td>
</tr>
<tr>
<td>service private-config-encryption</td>
<td>Enables the Secure Storage feature on your platform.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>router(config)# service private-config-encryption</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Encrypts the private-config file and saves the file in an encrypted format.</td>
</tr>
<tr>
<td>do write memory</td>
<td>Encrypts the private-config file and saves the file in an encrypted format.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>router(config)# do write memory</td>
</tr>
</tbody>
</table>

The following example shows how to enable Secure Storage:
```
router#config terminal
router(config)# service private-config-encryption
router(config)# do write memory
```

## Disabling Secure Storage

### Before You Begin
To disable Secure Storage feature on a platform, perform this task:

**SUMMARY STEPS**
1. Config terminal
2. `no service private-config-encryption`
3. `do write memory`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters the configuration mode.</td>
</tr>
<tr>
<td>Config terminal</td>
<td>Enters the configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>router#config terminal</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Disables the Secure Storage feature on your platform.</td>
</tr>
<tr>
<td>no service private-config-encryption</td>
<td>Disables the Secure Storage feature on your platform.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>router(config)# no service private-config-encryption</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Decrypts the private-config file and saves the file in plane format.</td>
</tr>
<tr>
<td>do write memory</td>
<td>Decrypts the private-config file and saves the file in plane format.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>router(config)# do write memory</td>
</tr>
</tbody>
</table>
The following examples show how to disable Secure Storage:

```
router# config terminal
router(config)# no service private-config-encryption
router(config)# do write memory
```

### Verifying the Status of Encryption

Use the `show parser encrypt file status` command to verify the status of encryption. The following command output indicates that the feature is available but the file is not encrypted. The file is in 'plaintext' format.

```
router# show parser encrypt file status
Feature: Enabled
File Format: Plain Text
Encryption Version: Ver1
```

The following command output indicates that the feature is enabled and the file is encrypted. The file is in 'ciphertext' format.

```
router# show parser encrypt file status
Feature: Enabled
File Format: Cipher Text
Encryption Version: Ver1
```

### Verifying the Platform Identity

Use the `show platform sudi certificate` command to display the SUDI certificate in standard PEM format. The command output helps you verify the platform identity.

In the command output, the first certificate is the Cisco Root CA 2048 and the second is the Cisco subordinate CA (ACT2 SUDI CA). The third is the SUDI certificate.

```
------BEGIN CERTIFICATE-----
MIIIDzCCCAugAwIBAgIh7KctU31lCox1lMmtz/sANBgkqhkiG9w0BAQUFADAl
MRwFAYDVQQDEx1DaXNjbyBTEx0ZWN12MrswGQYDVQQIEwhcMjkwMzIyOjA5MjQz
IDwNgWhcMjkwMzIyOjA5MjQzIDwNgWhcMjkwMzIyOjA5MjQz
EwIxNJbyBTEx0ZWN12MrswGQYDVQQIEwhcMjkwMzIyOjA5MjQz
MA0GCSqGSIb3DQEBAQUAA4IBDQAwggEAMBgcMQswCwYDVQQIEw1 Compact Router CA
MFsDgQEBBAIGAGMA1UWQIEwJYLjIwMDkuMA0GCSqGSIb3DQEBAUwAwEB/zAIBgNVHQ8BAf8EBAMCAYYwDQYJKoZIhvcNAQEF...
FR5ungLjFq0ri1X9p7L6oEAYJKoZIhvcNAQEF...
------END CERTIFICATE-----
------BEGIN CERTIFICATE-----
MIIEPDCCAykgAwIBAgIKYQlufQAAAAAADDANBgkqhkiG9w0BAQUFADAl
MRwFAYDVQQDEx1DaXNjbyBTEx0ZWN12MrswGQYDVQQIEwhcMjkwMzIyOjA5MjQz
IDwNgWhcMjkwMzIyOjA5MjQzIDwNgWhcMjkwMzIyOjA5MjQz
EwIxNJbyBTEx0ZWN12MrswGQYDVQQIEwhcMjkwMzIyOjA5MjQz
MA0GCSqGSIb3DQEBAQUAA4IBDQAwggEAMBgcMQswCwYDVQQIEw1 Compact Router CA
MFsDgQEBBAIGAGMA1UWQIEwJYLjIwMDkuMA0GCSqGSIb3DQEBAUwAwEB/zAIBgNVHQ8BAf8EBAMCAYYwDQYJKoZIhvcNAQEF...
FR5ungLjFq0ri1X9p7L6oEAYJKoZIhvcNAQEF...
------END CERTIFICATE-----
```

---

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Downgrading the Platform Image to an Older Version

Before you downgrade the platform image to an older version where the Secure Storage is not supported, you have to disable the feature in the version where it is supported. To disable Secure Storage, see Disabling Secure Storage, on page 139.

If you do not disable this feature before downgrading to an older image, the private-config file will be in encrypted format. The following Syslog message will be generated to indicate that the file is in encrypted format:

%PARSER-4-BADCFG: Unexpected end of configuration file.

If the file is in 'plaintext', no Syslog message will be generated.
Downgrading the Platform Image to an Older Version

Configuring Secure Storage
Configuring Backup Data Lines and Remote Management

The Cisco 819 series and Cisco 880 Series Integrated Services Routers (ISRs) support backup data connectivity with a backup data line that enables them to mitigate WAN downtime.

**Note**
Voice backup is available on router models C881SRST and C888SRST. For information on configuring voice backup, see Configuring Voice Functionality, on page 183.

Cisco 880 ISRs also support remote management functions as follows:

- Through the auxiliary port on Cisco 880 series ISRs
- Through the ISDN S/T port on the Cisco 880 series ISRs

Cisco 819 ISRs support remote management functions through the auxiliary port on any Cisco 819 series ISRs.

**Note**
On Cisco 819 series and Cisco 880 series ISRs, the console port and the auxiliary port are on the same physical RJ-45 port; therefore, the two ports cannot be activated simultaneously. You must use the CLI to enable the desired function.

**Note**
Cisco 892F ISRs have a Gigabit Ethernet (GE) port that supports copper connections or a small-form-factor pluggable (SFP) port that supports fiber connections and can be configured for failover redundancy when the network goes down.

This chapter describes configuring backup data lines and remote management in the following sections:

- Configuring Backup Interfaces, page 144
- Configuring Cellular Dial-on-Demand Routing Backup, page 145
- Configuring Dial Backup and Remote Management Through the Console or Auxiliary Port, page 151
- Configuring Data Line Backup and Remote Management Through the ISDN S/T Port, page 157
Whentherouterreceivesanindicationthattheprimaryinterfaceisdown, the backup interface becomes enabled. After the primary connection has been restored for a specified period, the backup interface is disabled. Even if the backup interface comes out of standby mode, the router does not enable the backup interface unless the router receives the traffic specified for that backup interface.

Table below shows the backup interfaces for Cisco 810, Cisco 880 and Cisco 890 series ISRs, along with their port designations. Basic configurations for these interfaces are given in the Configuring WAN Interfaces, on page 25.

<table>
<thead>
<tr>
<th>Router Model Number</th>
<th>ISDN</th>
<th>3G</th>
<th>V.92</th>
</tr>
</thead>
<tbody>
<tr>
<td>886, 886VA, 887, 887V, 888, 888E</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>891</td>
<td>—</td>
<td>—</td>
<td>Yes</td>
</tr>
<tr>
<td>892, 892F</td>
<td>Yes</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>819</td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

To configure your router with a backup interface, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `interface type number`
2. `backup interface interface-type interface-number`
3. `exit`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Enters interface configuration mode for the interface for which you want to configure the backup. This interface can be a serial, ISDN, or asynchronous.</td>
</tr>
</tbody>
</table>
### Configuring Backup Data Lines and Remote Management

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The example shows the configuration of a backup interface for an ATM WAN connection.</td>
</tr>
</tbody>
</table>

#### Step 2

**backup interface** `interface-type interface-number`

Assign an interface as the secondary, or backup interface. This can be a serial interface or asynchronous interface. For example, a serial 1 interface could be configured to back up a serial 0 interface. The example shows a BRI interface configured as the backup interface for the ATM 0 interface.

**Example:**

```bash
Router(config-if)# backup interface bri 0
```

#### Step 3

**exit**

Exits the configuration interface mode.

**Example:**

```bash
Router(config-if)# exit
Router(config)#
```

### Configuring Cellular Dial-on-Demand Routing Backup

To monitor the primary connection and initiate the backup connection over the cellular interface when needed, the router can use one of the following methods:

- **Backup Interface**—Backup interface that stays in standby mode until the primary interface line protocol is detected as down and then is brought up. See the Configuring Backup Interfaces, on page 144.

- **Dialer Watch**—Backup feature that integrates dial backup with routing capabilities. See the Configuring DDR Backup Using Dialer Watch, on page 145.

- **Floating Static Route**—Route through the backup interface has an administrative distance that is greater than the administrative distance of the primary connection route and therefore would not be in the routing table until the primary interface goes down. When the primary interface goes down, the floating static route is used. See the Configuring DDR Backup Using Floating Static Route, on page 147.

#### Note

You cannot configure a backup interface for the cellular interface and any other asynchronous serial interface.

### Configuring DDR Backup Using Dialer Watch

To initiate dialer watch, you must configure the interface to perform dial-on-demand routing (DDR) and backup. Use traditional DDR configuration commands, such as dialer maps, for DDR capabilities. To enable dialer watch on the backup interface and create a dialer list, use the following commands in interface configuration mode.

```bash
or
```
dialer group dialer group number

SUMMARY STEPS

1. configure terminal
2. interface type number
3. dialer watch-group group-number
4. dialer watch-list group-number ip ip-address address-mask
5. dialer-list dialer-group protocol protocol-name {permit | deny | list access-list-number | access-group}
6. ip access-list access-list-number permit ip source address
7. interface cellular 0
8. Do one of the following:
   • dialer string string
   • or
   • dialer group dialer group number

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>interface type number</td>
<td>Specifies the interface.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router (config)# interface ATM0</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>dialer watch-group group-number</td>
<td>Enables dialer watch on the backup interface.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# dialer watch-group 2</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>dialer watch-list group-number ip ip-address address-mask</td>
<td>Defines a list of all IP addresses to be watched.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# dialer watch-list 2 ip 10.4.0.254 255.255.0.0</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Creates a dialer list for traffic of interest and permits access to an entire protocol.</td>
<td></td>
</tr>
<tr>
<td>`dialer-list dialer-group protocol protocol-name {permit</td>
<td>deny</td>
<td>list access-list-number</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# dialer-list 2 protocol ip permit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Defines traffic of interest.</td>
<td></td>
</tr>
<tr>
<td><code>ip access-list access-list-number permit ip source address</code></td>
<td>Do not use the access list permit all command to avoid sending traffic to the IP network. This may result in call termination.</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# access list 2 permit 10.4.0.0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>Specifies the cellular interface.</td>
<td></td>
</tr>
<tr>
<td><code>interface cellular 0</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router (config)# interface cellular 0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>CDMA only. Specifies the dialer script (defined using the chat script command).</td>
<td></td>
</tr>
<tr>
<td>Do one of the following:</td>
<td>GSM only. Maps a dialer list to the dialer interface.</td>
<td></td>
</tr>
<tr>
<td>• <code>dialer string string</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• <code>dialer group dialer group number</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router (config-if)# dialer string cdma *** cdma ***</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td>Router (config-if)# dialer group 2 *** gsm ***</td>
<td></td>
</tr>
</tbody>
</table>

### Configuring DDR Backup Using Floating Static Route

To configure a floating static default route on the secondary interface, use the following commands, beginning in the global configuration mode.

**Note** Make sure you have ip classless enabled on your router.

**SUMMARY STEPS**

1. `configure terminal`
2. `ip route network-number network-mask {ip address | interface} [administrative distance] [name name]`
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode from the terminal.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> ip route network-number network-mask [ip address interface] [administrative distance] [name name]</td>
<td>Establishes a floating static route with the configured administrative distance through the specified interface. A higher administrative distance should be configured for the route through the backup interface, so that the backup interface is used only when the primary interface is down.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router (config)# ip route 0.0.0.0 Dialer 2 track 234</td>
<td></td>
</tr>
</tbody>
</table>

## Cellular Wireless Modem as Backup with NAT and IPsec Configuration

The following example shows how to configure the 3G wireless modem as backup with NAT and IPsec on either GSM or CDMA networks.

### Note

The receive and transmit speeds cannot be configured. The actual throughput depends on the cellular network service.

Current configuration : 3433 bytes

```
! version 12.4
no service pad
service timestamps debug datetime msec
service timestamps log datetime maec
no service password-encryption
!
hostname Router
!
boot-start-marker
boot-end-marker
!
no aaa new-model
!
!
crypto isakmp policy 1
  enor 3des
  authentication pre-share
crypto isakmp key gsm address 128.107.241.234 *** or cdma ***
!
crypto isakmp transform-set gsm ah-sha-hmac esp-3des *** or cdma ***
!
crypto map gsm1 10 ipsec-isakmp
set peer 128.107.241.234 *** or cdma1 ***
set transform-set gsm *** or cdma ***
```
match address 103
!
!
no ip dhcp use vrf connected
ip dhcp excluded-address 10.4.0.254
!
ip dhcp pool gsmpool
  network 10.4.0.0 255.255.0.0
  dns-server 66.209.10.201 66.102.163.231
default-router 10.4.0.254
!
ip cef
!
no ipv6 cef
multilink bundle-name authenticated
chat-script gsm "atdt*98*1#" TIMEOUT 30 "CONNECT" *** or cdma ***
!
archive
  log config
  hidekeys
!
controller DSL 0
  mode atm
  line-term cpe
  line-mode 4-wire standard
  line-rate 4608
!
!
interface ATM0
  no ip address
  ip virtual-reassembly
  load-interval 30
  no atm ilmi-keepalive
!
interface ATM0.1 point-to-point
  backup interface Cellular0
  ip nat outside
  ip virtual-reassembly
  pvc 0/35
    pppoe-client dial-pool-number 2
!
interface FastEthernet0
!
interface FastEthernet1
!
interface FastEthernet2
!
interface FastEthernet3
!
interface Cellular0
  ip address negotiated
  ip nat outside
  ip virtual-reassembly
  encapsulation ppp
  no ip mroute-cache
  dialer in-band
  dialer idle-timeout 0
  dialer string gsm
  dialer-group 1
  async mode interactive
  no ppp lcp fast-start
  ppp chap hostname chunahayev@wwan.ccs
  ppp chap password 0 B7uhestacr
  ppp ipcp dns request
  crypto map gsm1 *** or cdma ***
interface Vlan1
   description used as default gateway address for DHCP clients
   ip address 10.4.0.254 255.255.0.0
   ip nat inside
   ip virtual-reassembly
!
interface Dialer2
   ip address negotiated
   ip mtu 1492
   ip nat outside
   ip virtual-reassembly
   encapsulation ppp
   load-interval 30
   dialer pool 2
   dialer-group 2
   ppp authentication chap callin
   ppp chap hostname cisco@dsl.com
   ppp chap password 0 cisco
   ppp ipcp dns request
   crypto map gsm1 *** or cdma1 ***
   ip local policy route-map track-primary-if
   ip forward-protocol nd
   ip route 0.0.0.0 0.0.0.0 Dialer2 track 234
   ip route 0.0.0.0 0.0.0.0 Cellular0 254
   no ip http server
   no ip http secure-server
!
   ip nat inside source route-map nat2cell interface Cellular0 overload
   ip nat inside source route-map nat2dsl interface Dialer2 overload
!
   ip sla 1
      icmp-echo 209.131.36.158 source-interface Dialer2
      timeout 1000
      frequency 2
   ip sla schedule 1 life forever start-time now
   access-list 1 permit any
   access-list 2 permit 10.4.0.0 0.0.255.255
   access-list 3 permit any
   access-list 101 permit ip 10.4.0.0 0.0.255.255 any
   access-list 102 permit icmp any host 209.131.36.158
   access-list 103 permit ip host 166.136.225.89 128.107.0.0 0.0.255.255
   access-list 103 permit ip host 75.40.113.246 128.107.0.0 0.0.255.255
   dialer-list 1 protocol ip list 1
   dialer-list 2 protocol ip permit
!
   route-map track-primary-if permit 10
      match ip address 102
      set interface Dialer2
!
   route-map nat2dsl permit 10
      match ip address 101
      match interface Dialer2
!
   route-map nat2cell permit 10
      match ip address 101
      match interface Cellular0
!
   control-plane
!
   line con 0
      no modem enable
   line aux 0
   line 3
   exec-timeout 0 0
   script dialer gsm
   login
   modem InOut

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no exec
line vty 0 4
login!
scheduler max-task-time 5000
!
webvpn cef
end

Configuring Dial Backup and Remote Management Through the Console or Auxiliary Port

When customer premises equipment, such as a Cisco 880 series ISR or Cisco 819 series ISR, is connected to an ISP, an IP address is dynamically assigned to the router, or the IP address may be assigned by the router peer through the centrally managed function. The dial backup feature can be added to provide a failover route in case the primary line fails. The Cisco 880 series ISRs can use the auxiliary port for dial backup and remote management.

Figure below shows the network configuration used for remote management access and for providing backup to the primary WAN line.

*Figure 4: Dial Backup and Remote Management Through the Auxiliary Port*

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cisco 880 series router</td>
</tr>
<tr>
<td>2</td>
<td>Modem</td>
</tr>
</tbody>
</table>
To configure dial backup and remote management for these routers, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `ip name-server server-address`
2. `ip dhcp pool name`
3. `exit`
4. `chat-script script-name expect-send`
5. `interface type number`
6. `exit`
7. `interface type number`
8. `dialer watch-group group-number`
9. `exit`
10. `ip nat inside source {list access-list-number} {interface type number | pool name} [overload]`
11. `ip route prefix mask {ip-address | interface-type interface-number} [ip-address]`
12. `access-list access-list-number {deny | permit} source [source-wildcard]`
13. `dialerwatch-list group-number {ipip-address address-mask | delay route-check initial seconds line-number [ending-line-number]}`
14. `modem enable`
15. `exit`
16. `line [aux | console | tty | vty] line-number [ending-line-number]`
17. `flowcontrol {none | software [lock] [in | out] | hardware [in | out]}`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>ip name-server server-address</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# ip name-server 192.168.28.12</td>
</tr>
<tr>
<td>Tip</td>
<td>You may add multiple server addresses if available.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>ip dhcp pool name</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# ip dhcp pool 1</td>
</tr>
<tr>
<td></td>
<td>Creates a DHCP address pool on the router and enters DHCP pool configuration mode. The name argument can be a string or an integer.</td>
</tr>
<tr>
<td></td>
<td>Configure the DHCP address pool. For sample commands that you can use in DHCP pool configuration mode, see the</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Exit config-dhcp mode and enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-dhcp)#exit</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configures a chat script used in dial-on-demand routing (DDR) to give commands for dialing a modem and for logging in to remote systems. The defined script is used to place a call over a modem connected to the PSTN.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# chat-script script-name expect-send</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Creates and enters configuration mode for the asynchronous interface.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# interface Async 1</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# exit</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>Creates and enters configuration mode for the dialer interface.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# interface Dialer 3</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>Specifies the group number for the watch list.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# dialer watch-group 1</td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>Exits the interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# exit</td>
</tr>
<tr>
<td>Step 10</td>
<td><strong>Command or Action</strong></td>
</tr>
<tr>
<td>---------</td>
<td>----------------------</td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td>`ip nat inside source {list access-list-number} {interface type number</td>
</tr>
</tbody>
</table>

**Example:**
```
Router(config)# ip nat inside source list 101 interface Dialer 3 overload
```

<table>
<thead>
<tr>
<th>Step 11</th>
<th><strong>Command or Action</strong></th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 11</strong></td>
<td>`ip route prefix mask {ip-address</td>
<td>interface-type interface-number} [ip-address]`</td>
</tr>
</tbody>
</table>

**Example:**
```
Router(config)# ip route 0.0.0.0 0.0.0.0 22.0.0.2
```

<table>
<thead>
<tr>
<th>Step 12</th>
<th><strong>Command or Action</strong></th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 12</strong></td>
<td>`access-list access-list-number {deny</td>
<td>permit} source [source-wildcard]`</td>
</tr>
</tbody>
</table>

**Example:**
```
Router(config)# access-list 1 permit 192.168.0.0 0.0.255.255 any
```

<table>
<thead>
<tr>
<th>Step 13</th>
<th><strong>Command or Action</strong></th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 13</strong></td>
<td><code>dialerwatch-list group-number {ipip-address address-mask} [delay route-check initial seconds]</code></td>
<td>Evaluates the status of the primary link, based on the existence of routes to the peer. The address 22.0.0.2 is the peer IP address of the ISP.</td>
</tr>
</tbody>
</table>

**Example:**
```
Router(config)# dialer watch-list 1 ip 22.0.0.2 255.255.255.255
```

<table>
<thead>
<tr>
<th>Step 14</th>
<th><strong>Command or Action</strong></th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 14</strong></td>
<td>`line [aux</td>
<td>console</td>
</tr>
</tbody>
</table>

**Example:**
```
Router(config)# line console 0
```

<table>
<thead>
<tr>
<th>Step 15</th>
<th><strong>Command or Action</strong></th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 15</strong></td>
<td><code>modem enable</code></td>
<td>Switches the port from console to auxiliary port function.</td>
</tr>
</tbody>
</table>

**Example:**
```
Router(config-line)# modem enable
```

<table>
<thead>
<tr>
<th>Step 16</th>
<th><strong>Command or Action</strong></th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 16</strong></td>
<td><code>exit</code></td>
<td>Exits the configure interface mode.</td>
</tr>
</tbody>
</table>

**Example:**
```
Router(config-line)# exit
```

<table>
<thead>
<tr>
<th>Step 17</th>
<th><strong>Command or Action</strong></th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 17</strong></td>
<td>`line [aux</td>
<td>console</td>
</tr>
</tbody>
</table>

**Example:**
```
```
### Example: Command or Action vs. Purpose

#### Step 18

**Example:**

```
Router(config)# flowcontrol hardware
```

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# line aux 0</code></td>
<td></td>
</tr>
<tr>
<td>`flowcontrol {none</td>
<td>software [lock] [in</td>
</tr>
</tbody>
</table>

---

**Example for specifying an IP address for the ATM interface through PPP and IPCP address negotiation and dial backup**

The following configuration example specifies an IP address for the ATM interface through PPP and IPCP address negotiation and dial backup over the console port.

```plaintext
! ip name-server 192.168.28.12
ip dhcp excluded-address 192.168.1.1
! ip dhcp pool 1
import all
network 192.168.1.0 255.255.255.0
default-router 192.168.1.1
!
! Need to use your own correct ISP phone number.
modemcap entry MY-USER_MODEM:MSC=&F1S0=1
chat-script Dialout ABORT ERROR ABORT BUSY "" "" "" AT OK "" ATDT 5555102\T"
TIMEOUT 45 CONNECT \c
!
!
!
! interface vlan 1
ip address 192.168.1.1 255.255.255.0
ip nat inside
ip tcp adjust-mss 1452
hold-queue 100 out
!
! Dial backup and remote management physical interface.
interface Async1
no ip address
equipment encapsulation ppp
dialer in-band
dialer pool-member 3
async default routing
async dynamic routing
async mode dedicated
ppp authentication pap callin
!
interface ATM0
mtu 1492
no ip address
no atm ilmi-keepalive
pvc 0/35
```
pppoe-client dial-pool-number 1

dsl operating-mode auto

! Primary WAN link.
interface Dialer1
ip address negotiated
ip nat outside
capsulation ppp
dialer pool 1
ppp authentication pap callin
ppp pap sent-username account password 7 pass
ppp ipcp dns request
ppp ipcp wins request
ppp ipcp mask request

! Dialer backup logical interface.
interface Dialer3
ip address negotiated
ip nat outside
capsulation ppp
no ip route-cache
dialer pool 3
dialer idle-timeout 60
dialer string 5555102 modem-script Dialout
dialer watch-group 1

! Remote management PC IP address.
peer default ip address 192.168.2.2
no cdp enable

! Need to use your own ISP account and password.
ppp pap sent-username account password 7 pass
ppp ipcp dns request
ppp ipcp wins request
ppp ipcp mask request

! IP NAT over Dialer interface using route-map.
ip nat inside source route-map main interface Dialer1 overload
ip nat inside source route-map secondary interface Dialer3 overload
ip classless

! When primary link is up again, distance 50 will override 80 if dial backup
! has not timed out. Use multiple routes because peer IP addresses are alternated
! among them when the CPE is connected.
ip route 0.0.0.0 0.0.0.0 64.161.31.254 50
ip route 0.0.0.0 0.0.0.0 66.125.91.254 50
ip route 0.0.0.0 0.0.0.0 64.174.91.254 50
ip route 0.0.0.0 0.0.0.0 63.203.35.136 80
ip route 0.0.0.0 0.0.0.0 63.203.35.137 80
ip route 0.0.0.0 0.0.0.0 63.203.35.138 80
ip route 0.0.0.0 0.0.0.0 63.203.35.139 80
ip route 0.0.0.0 0.0.0.0 63.203.35.140 80
ip route 0.0.0.0 0.0.0.0 63.203.35.141 80
ip route 0.0.0.0 0.0.0.0 63.203.35.142 80
no ip http server
ip pim bidir-enable

! PC IP address behind CPE.
access-list 101 permit ip 192.168.0.0 0.0.255.255 any
access-list 103 permit ip 192.168.0.0 0.0.255.255 any

! Watch multiple IP addresses because peers are alternated
! among them when the CPE is connected.
dialer watch-list 1 ip 64.161.31.254 255.255.255.255
dialer watch-list 1 ip 64.174.91.254 255.255.255.255
dialer watch-list 1 ip 64.125.91.254 255.255.255.255

dialer watch-list 1 delay route-check initial 300
dialer-list 1 protocol ip permit
! Direct traffic to an interface only if the dialer is assigned an IP address.
route-map main permit 10
  match ip address 101
  match interface Dialer1
! route-map secondary permit 10
  match ip address 103
  match interface Dialer3
!
! Change console to aux function.
line con 0
  exec-timeout 0 0
  modem enable
  stopbits 1
line aux 0
  exec-timeout 0 0
! To enable and communicate with the external modem properly.
script dialer Dialout
  modem InOut
  modem autoconfigure discovery
  transport input all
  stopbits 1
  speed 115200
  flowcontrol hardware
line vty 0 4
  exec-timeout 0 0
  password cisco
  login
!
scheduler max-task-time 5000
end

Configuring Data Line Backup and Remote Management Through the ISDN S/T Port

Cisco 880 series routers can use the ISDN S/T port for remote management. Figure 5: Data Line Backup Through CPE Splitter, DSLAM, and CO Splitter, on page 158 and Figure 6: Data Line Backup Directly from Router to ISDN Switch, on page 159 show two typical network configurations that provide remote management access and backup for the primary WAN line. In Figure 5: Data Line Backup Through CPE Splitter, DSLAM, and CO Splitter, on page 158, the dial backup link goes through a customer premises equipment (CPE) splitter, a digital subscriber line access multiplexer (DSLAM), and a central office (CO) splitter before connecting to
the ISDN switch. In Figure 6: Data Line Backup Directly from Router to ISDN Switch, on page 159, the dial backup link goes directly from the router to the ISDN switch.

**Figure 5: Data Line Backup Through CPE Splitter, DSLAM, and CO Splitter**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cisco 880 series router</td>
<td>A</td>
<td>Primary DSL interface, FE interface (Cisco 881 router)</td>
</tr>
<tr>
<td>2</td>
<td>DSLAM</td>
<td>B</td>
<td>Dial backup and remote management through the ISDN interface (ISDN S/T port); serves as a failover link when the primary line goes down</td>
</tr>
<tr>
<td>3</td>
<td>ATM aggregator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ISDN switch</td>
<td>C</td>
<td>Provides administrator with remote management capability through the ISDN interface when the primary DSL link is down; serves as dial-in access to allow changes or updates to Cisco IOS configuration</td>
</tr>
<tr>
<td>5</td>
<td>ISDN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>ISDN peer router</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Web server</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Administrator</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Configuring Backup Data Lines and Remote Management

Figure 6: Data Line Backup Directly from Router to ISDN Switch

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PC</td>
<td>A</td>
<td>Primary DSL interface</td>
</tr>
<tr>
<td>2</td>
<td>Cisco 880 series ISR</td>
<td>B</td>
<td>Dial backup and remote management through the ISDN interface (ISDN S/T port); serves as a failover link when the primary line goes down</td>
</tr>
<tr>
<td>3</td>
<td>DSLAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Aggregator</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>ISDN switch</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Web server</td>
<td>Provides administrator with remote management capability through the ISDN interface when the primary DSL link is down; serves as dial-in access to allow changes or updates to Cisco IOS configuration</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Administrator</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To configure dial backup and remote management through the ISDN S/T port of your router, perform the following procedures:

- Configuring ISDN Settings, on page 160
- Configuring Aggregator and ISDN Peer Router, on page 162

## Configuring ISDN Settings

**Note**

Traffic of interest must be present to activate the backup ISDN line by means of the backup interface and floating static routes methods. Traffic of interest is not needed for the dialer watch to activate the backup ISDN line.

To configure your router ISDN interface for use as a backup interface, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `isdn switch-type switch-type`
2. `interface type number`
3. `encapsulation encapsulation-type`
4. `dialer pool-member number`
5. `isdn switch-type switch-type`
6. `exit`
7. `interface dialer dialer-rotary-group-number`
8. `ip address negotiated`
9. `encapsulation encapsulation-type`
10. `dialer pool number`
11. `dialer string dial-string#:isdn-subaddress`
12. `dialer-group group-number`
13. `exit`
14. `dialer-list dialer-group protocol protocol-name {permit | deny | list access-list-number | access-group}`
# DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>isdn switch-type switch-type</code></td>
<td>Specifies the ISDN switch type. The example specifies a switch type used in Australia, Europe, and the United Kingdom. For details on other supported switch types, see the Cisco IOS Dial Technologies Command Reference.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config)# isdn switch-type basic-net3</code></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><code>interface type number</code></td>
<td>Enters configuration mode for the ISDN BRI.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config)# interface bri 0</code></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><code>encapsulation encapsulation-type</code></td>
<td>Sets the BRI0 interface encapsulation type.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config-if)# encapsulation ppp</code></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td><code>dialer pool-member number</code></td>
<td>Specifies the dialer pool membership.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config-if)# dialer pool-member 1</code></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><code>isdn switch-type switch-type</code></td>
<td>Specifies the ISDN switch type.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config-if)# isdn switch-type basic-net3</code></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td><code>exit</code></td>
<td>Exits configuration interface mode and enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config-if)# exit</code></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td><code>interface dialer dialer-rotary-group-number</code></td>
<td>Creates a dialer interface (numbered 0 to 255) and enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config)# interface dialer 0</code></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td><code>ip address negotiated</code></td>
<td>Specifies that the IP address for the interface is obtained through PPP/IPCP (IP Control Protocol) address negotiation. The IP address is obtained from the peer.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config-if)# ip address negotiated</code></td>
<td></td>
</tr>
</tbody>
</table>
## Configuring Aggregator and ISDN Peer Router

The ISDN peer router is any router that has an ISDN interface and can communicate through a public ISDN network to reach your Cisco router ISDN interface. The ISDN peer router provides Internet access for your Cisco router during the ATM network downtime.

The aggregator is typically a concentrator router where your Cisco router ATM PVC terminates. In the following configuration example, the aggregator is configured as a PPPoE server.

```
! This portion of the example configures the aggregator.
vpdn enable
no vpdn logging
```

### Command or Action | Purpose
--- | ---
**Step 9** | **encapsulation** `encapsulation-type`  
Example:  
`Router(config-if)# encapsulation ppp`  
Sets the encapsulation type to PPP for the interface.

**Step 10** | **dialer pool** `number`  
Example:  
`Router(config-if)# dialer pool 1`  
Specifies the dialer pool to be used.  
In the example, the dialer pool 1 setting associates the dialer 0 interface with the BRI0 interface because the BRI0 dialer pool-member value is 1.

**Step 11** | **dialer string** `dial-string[:isdn-subaddress]`  
Example:  
`Router(config-if)# dialer string 384040`  
Specifies the telephone number to be dialed.

**Step 12** | **dialer-group** `group-number`  
Example:  
`Router(config-if)# dialer group 1`  
Assigns the dialer interface to a dialer group (1–10).

**Step 13** | **exit**  
Example:  
`Router(config-if)# exit`  
Exits dialer 0 interface configuration mode, and enters global configuration mode.

**Step 14** | **dialer-list** `dialer-group protocol protocol-name {permit | deny | list access-list-number | access-group}`  
Example:  
`Router(config)# dialer-list 1 protocol ip permit`  
Creates a dialer list for packets of interest to be forwarded through the specified interface dialer group.  
In the example, dialer-list 1 corresponds to dialer-group 1.  
For details about this command and additional parameters that can be set, see Cisco IOS Dial Technologies Command Reference.
vpdn-group 1
  accept-dialin
  protocol pppoe
  virtual-template 1

! interface Ethernet3
  description "4700ref-1"
  ip address 40.1.1.1 255.255.255.0
  media-type 10BaseT
!
! interface Ethernet4
  ip address 30.1.1.1 255.255.255.0
  media-type 10BaseT
!
! interface Virtual-Template1
  ip address 22.0.0.2 255.255.255.0
  ip mtu 1492
  peer default ip address pool adsl
!
! interface ATM0
  no ip address
  pvc 1/40
  encapsulation aal5snap
  protocol pppoe
!
  no atm limi-keepalive
!
  ip local pool adsl 22.0.0.1
  ip classless
  ip route 0.0.0.0 0.0.0.0 22.0.0.1 50
  ip route 0.0.0.0 0.0.0.0 30.1.1.2 80
!
  isdn switch-type basic-net3
!
! interface Ethernet0
  ip address 30.1.1.2 255.0.0.0
!
! interface BRI0
  description "to 836-dialbackup"
  no ip address
  encapsulation ppp
  dialer pool-member 1
  isdn switch-type basic-net3
!
! interface Dialer0
  ip address 192.168.2.2 255.255.255.0
  encapsulation ppp
  dialer pool 1
  dialer string 384020
  dialer-group 1
  peer default ip address pool isdn
!
  ip local pool isdn 192.168.2.1
  ip http server
  ip classless
  ip route 0.0.0.0 0.0.0.0 192.168.2.1
  ip route 40.0.0.0 255.0.0.0 30.1.1.1
!
  dialer-list 1 protocol ip permit!

Configuring Gigabit Ethernet Failover Media

Cisco 892F routers have a Gigabit Ethernet (GE) port that supports copper connections or a small-form-factor pluggable (SFP) port that supports fiber connections. Media can be configured for failover redundancy when the network goes down.

To assign primary and secondary failover media on the GE-SFP port, perform these steps, beginning in global configuration mode.
SUMMARY STEPS

1. `hostname name`
2. `enable secret password`
3. `interface gigabitethernet slot/port`
4. `media-type {sfp | rj45} auto-failover`
5. `exit`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Specifies the name for the router.</td>
</tr>
<tr>
<td><code>hostname name</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# hostname Router</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Specifies an encrypted password to prevent unauthorized access to the router.</td>
</tr>
<tr>
<td><code>enable secret password</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# enable secret cr1ny5ho</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Enters interface configuration mode.</td>
</tr>
<tr>
<td><code>interface gigabitethernet slot/port</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# interface gigabitethernet 0/1</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configures the port with SFP as the primary media for automatic failover from SFP to RJ-45. Or Configures the port with RJ-45 as the primary media for automatic failover from RJ-45 to SFP.</td>
</tr>
<tr>
<td>`media-type {sfp</td>
<td>rj45} auto-failover`</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# media-type sfp auto-failover Or Router(config-if)# media-type rj45 auto-failover</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Exits interface configuration mode and returns to global configuration mode.</td>
</tr>
<tr>
<td><code>exit</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# exit Or Router(config)#</td>
</tr>
</tbody>
</table>

Configuring Auto-Detect

The Auto-Detect feature is enabled if media-type is not configured. This feature automatically detects which media is connected and links up. If both media are connected, whichever media comes up first is linked up.
The Auto-Detect feature only works with 1000 Base SFPs. This feature does not detect 100 Base SFPs.

To configure the Auto-Detect feature, perform the following steps, starting in global configuration mode:

**SUMMARY STEPS**

1. `interface gigabitethernet slot/port`
2. `no media-type`
3. `exit`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters interface configuration mode.</td>
</tr>
<tr>
<td><code>interface gigabitethernet slot/port</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface gigabitethernet 0/1</td>
<td></td>
</tr>
</tbody>
</table>

| **Step 2**        | Enables Auto-Detect. If a 1000Base SFP is plugged in, the speed and duplex are set automatically to 1000 and full. Speed and duplex options are not available. An RJ45 connection will only work with speed as 1000 and duplex as full. If an SFP is not plugged in, all speeds and duplexes are available for the RJ45 media. |
| no media-type     | |
| **Example:**      | |
| Router(config-if)# no media-type | GigabitEthernet0/1: Changing media to UNKNOWN. You may need to update the speed and duplex settings for this interface. |

| **Step 3**        | Exits interface configuration mode and returns to global configuration mode. |
| exit              | |
| **Example:**      | |
| Router(config-if)# exit | Router(config)# |

---

**Configuring Third-Party SFPs**

Small Form-Factor Pluggables (SFPs) that are not Cisco certified are called third-party SFPs. Cisco approved means the SFPs have undergone rigorous testing with Cisco products and the SFPs are guaranteed to have 100% compatibility.

Third-party SFPs are manufactured by companies that are not on the Cisco-approved Vendor List (AVL). Currently, Cisco ISR G2 routers support only Cisco-approved SFPs. From Release 15.3(2)T, Cisco ISR G2 routers recognize third-party SFPs.
Cisco does not provide any kind of support for the third-party SFPs because they are not validated by Cisco.

- Supports only 100BASE SFPs and 1000BASE SFPs under two speed configurations:
  - 100 Mbps speed for 100BASE SFPs
  - 1000 Mbps speed for 1000BASE SFPs
- Only the following routers and modules support third-party SFPs:
  - Cisco 2921 Integrated Services Router
  - Cisco 2951 Integrated Services Router
  - Cisco 3900 Integrated Services Router
  - Cisco 3900E Series Integrated Services Routers
  - Cisco 892-F Gigabit Ethernet Security Router
  - Cisco 898-EA Gigabit Ethernet Security Router
  - EHWIC-1GE-SFP

### SUMMARY STEPS

1. `enable`
2. `configure terminal`
3. `service unsupported-transceiver`
4. `interface type slot/subslot/port number`
5. `media-type sfp`
6. `speed value`
7. `shutdown`
8. `no shutdown`
9. `exit`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>enable</code></td>
<td>Enables the privileged EXEC mode. Enter your password if prompted.</td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enters the global configuration mode.</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# configure terminal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3</th>
<th>service unsupported-transceiver</th>
<th>Enables third-party SFP support.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>Router(config)# service unsupported-transceiver</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 4</th>
<th>interface type slot/subslot/port number</th>
<th>Selects an interface to configure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>Router(config)# interface ethernet 0/3/0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 5</th>
<th>media-type sfp</th>
<th>Changes media type to SFP.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>Router(config-if)# media-type sfp</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 6</th>
<th>speed value</th>
<th>Configures the speed of the interface.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note: For 100BASE SFPs, configure the speed to 100 Mbps only. Similarly, for 1000BASE SFPs, configure the speed to 1000 Mbps only.</td>
<td>Example: Router(config-if)# speed 100</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 7</th>
<th>shutdown</th>
<th>Disables the interface, changing its state from administratively UP to administratively DOWN.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>Router(config-if)# shutdown</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 8</th>
<th>no shutdown</th>
<th>Enables the interface, changing its state from administratively DOWN to administratively UP.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>Router(config-if)# no shutdown</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 9</th>
<th>exit</th>
<th>Exits the configuration mode and returns the global configuration mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>Router(config-if)# exit Router(config)#</td>
<td></td>
</tr>
</tbody>
</table>
Example for Configuring Third-Party SFPs

This example shows how to configure a third-party SFP on a Cisco ISR G2 Series Router:

```
Router# configure terminal
Router(config-if)# service unsupported-transceiver
Router(config)# interface ethernet 0/3/0
Router(config-if)# media-type sfp
Router(config-if)# speed 100
Router(config-if)# shutdown
Router(config-if)# no shutdown
Router(config-if)# exit
Router(config)# exit
```
CHAPTER 8

Configuring Ethernet Switches

This chapter gives an overview of configuration tasks for the following:

- 4-port Fast Ethernet (FE) switch on the Cisco 860, 880, and 890 integrated service routers (ISRs)
- Gigabit Ethernet (GE) switch on the Cisco 860VAE-K9
- Gigabit Ethernet (GE) switch that services the embedded wireless access point on the Cisco 860 and Cisco 880 series ISRs.

The FE switches are 10/100Base T Layer 2 Fast Ethernet switches. The GE switch is a 1000Base T Layer 2 Gigabit Ethernet switch. Traffic between different VLANs on a switch is routed through the router platform with the switched virtual interface (SVI).

Any switch port may be configured as a trunking port to connect to other Cisco Ethernet switches. An optional power module can be added to Cisco 880 series ISRs to provide inline power to two of the FE ports for IP telephones or external access points.

This chapter contains the following sections:

- Switch Port Numbering and Naming, page 169
- Switch Port Mode, page 170
- Restrictions for the FE Switch, page 170
- Ethernet Switches, page 170
- Overview of SNMP MIBs, page 174
- Configuring Ethernet Switches, page 176

Switch Port Numbering and Naming

The ports for Cisco 860, 880, and 890 ISRs are numbered as follows:

- The ports on the FE switch for the Cisco 860, 880, and 890 ISRs are numbered FE0 through FE3.
- The port on the GE switch for the 860VAE-K9 is numbered GE0.
- The port on the GE switch that services the embedded wireless access point on the Cisco 860 and Cisco 880 series ISRs is named and numbered Wlan-GigabitEthernet0.
Switch Port Mode

Prior to release 15.7(3)M, the default mode for the switch ports on Cisco 800 series routers was access. The command for the default switch port mode (access) is: `switchport mode access`

From release 15.7(3)M, dynamic trunking is the default switch port mode. The dynamic trunking mode on a switch port allows the switch to dynamically shift between the trunk or access mode based on the type of link that the communicating switch on the other side is trying to establish. The command for the default switch port mode (dynamic trunking) is: `switchport mode dynamic auto`

From release 15.7(3)M, you can also configure the switch ports of Cisco 800 series routers using the following CLI: `switchport mode dynamic desirable`

Restrictions for the FE Switch

The following restrictions apply to the FE switch:

- Ports of an FE switch must not be connected to any Fast Ethernet onboard port of the router.
- On Cisco 880 series ISRs, inline power is supported only on FE switch ports FE0 and FE1. Inline power is not supported on Cisco 860 series ISRs.
- VTP pruning is not supported.
- FE switch can support up to 200 secure MAC addresses.

Ethernet Switches

To configure Ethernet switches, you should understand the following concepts:

VLANs and VLAN Trunk Protocol

For information on the concepts of VLANs and VLAN Trunk Protocol (VTP), see:

Inline Power

Inline power is not supported on the Cisco 860 series ISRs. On the Cisco 880 series ISRs, inline power can be supplied to Cisco IP phones or external access points on FE switch ports FE0 and FE1.

A detection mechanism on the FE switch determines whether it is connected to a Cisco device. If the switch senses that there is no power on the circuit, the switch supplies the power. If there is power on the circuit, the switch does not supply it.

You can configure the switch to never supply power to the Cisco device and to disable the detection mechanism.

The FE switch also provides support for powered devices compliant with IEEE 802.3af.
Configuring 802.1x Authentication

IEEE 802.1x port-based authentication defines a client-server-based access control and authentication protocol to prevent unauthorized clients from connecting to a LAN through publicly accessible ports. The authentication server authenticates each client connected to a switch port before allowing access to any switch or LAN services. 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 passes through the port.

With IEEE 802.1x authentication, the devices in the network have specific roles:

- **Supplicant**—Device (workstation) that requests access to the LAN and switch services and responds to requests from the router. The workstation must be running IEEE 802.1x-compliant client software such as that offered in the Microsoft Windows XP operating system. (The supplicant is sometimes called the client.)

- **Supplicant**—Device (workstation) that requests access to the LAN and switch services and responds to requests from the router. The workstation must be running IEEE 802.1x-compliant client software such as that offered in the Microsoft Windows XP operating system. (The supplicant is sometimes called the client.)

- **Authentication server**—Device that performs the actual authentication of the supplicant. The authentication server validates the identity of the supplicant and notifies the router whether or not the supplicant is authorized to access the LAN and switch services. The Network Access Device (or Cisco ISR router in this instance) transparently passes the authentication messages between the supplicant and the authentication server, and the authentication process is carried out between the supplicant and the authentication server. The particular EAP method used will be decided between the supplicant and the authentication server (RADIUS server). The RADIUS security system with EAP extensions is available in Cisco Secure Access Control Server Version 3.0 or later. RADIUS operates in a client and server model in which secure authentication information is exchanged between the RADIUS server and one or more RADIUS clients.

- **Authenticator**—Router that controls the physical access to the network based on the authentication status of the supplicant. The router acts as an intermediary between the supplicant and the authentication server, requesting identity information from the supplicant, verifying that information with the authentication server, and relaying a response to the supplicant. The router includes the RADIUS client, which is responsible for encapsulating and decapsulating the EAP frames and interacting with the authentication server.

For detailed information on how to configure 802.1x port-based authentication, see the following link:


Configuring Spanning Tree Protocol

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. Switches 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 switch 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 switch that has all of its ports as the designated role or as the backup role is the root switch. The switch that has at least one of its ports in the designated role is called the designated switch. 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. Switches send and receive spanning-tree frames, called bridge protocol data units (BPDUs), at regular intervals. The switches do not forward these frames but use them to construct a loop-free path. BPDUs contain information about the sending switch and its ports, including switch and MAC addresses, switch priority, port priority, and path cost. Spanning tree uses this information to elect the root switch and root port for the switched network and the root port and designated port for each switched segment.

When two ports on a switch are part of a loop, the spanning-tree port priority 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.

For detailed configuration information on STP see the following link:


**Example: Spanning Tree Protocol Configuration**

The following example shows configuring spanning-tree port priority of a Gigabit Ethernet interface. If a loop occurs, spanning tree uses the port priority when selecting an interface to put in the forwarding state.

```
Router# configure terminal
Router(config)# interface gigabitethernet 0/2
Router(config-if)# spanning-tree vlan 1 port-priority 64
Router(config-if)# end
```

The following example shows how to change the spanning-tree port cost of a Gigabit Ethernet interface. If a loop occurs, spanning tree uses cost when selecting an interface to put in the forwarding state.

```
Router# configure terminal
Router(config)# interface gigabitethernet 0/2
Router(config-if)# spanning-tree cost 18
Router(config-if)# end
```

The following example shows configuring the bridge priority of VLAN 10 to 33792:

```
Router# configure terminal
Router(config)# spanning-tree vlan 10 priority 33792
Router(config)# end
```

The following example shows configuring the hello time for VLAN 10 being configured to 7 seconds. The hello time is the interval between the generation of configuration messages by the root switch.

```
Router# configure terminal
Router(config)# spanning-tree vlan 10 hello-time 4
Router(config)# end
```
The following example shows configuring forward delay time. The forward delay is the number of seconds an interface waits before changing from its spanning-tree learning and listening states to the forwarding state.

```
Router# configure terminal
Router(config)# spanning-tree vlan 10 forward-time 21
Router(config)# end
```

The following example shows configuring maximum age interval for the spanning tree. The maximum-aging time is the number of seconds a switch waits without receiving spanning-tree configuration messages before attempting a reconfiguration.

```
Router# configure terminal
Router(config)# spanning-tree vlan 20 max-age 36
Router(config)# end
```

The following example shows the switch being configured as the root bridge for VLAN 10, with a network diameter of 4.

```
Router# configure terminal
Router(config)# spanning-tree vlan 10 root primary diameter 4
Router(config)# exit
```

### Spanning Tree Protocol

For information on Spanning Tree Protocol, see:


### Cisco Discovery Protocol

Cisco Discovery Protocol (CDP) runs over Layer 2 (the data link layer) on all Cisco routers, bridges, access servers, and switches. CDP allows network management applications to discover Cisco devices that are neighbors of already known devices, in particular, neighbors running lower-layer, transparent protocols. With CDP, network management applications can learn the device type and the SNMP agent address of neighboring devices. This feature enables applications to send SNMP queries to neighboring devices.

CDP runs on all LAN and WAN media that support Subnetwork Access Protocol (SNAP). Each CDP-configured device sends periodic messages to a multicast address. Each device advertises at least one address at which it can receive SNMP messages. The advertisements also contain the time-to-live, or hold-time information, which indicates the length of time a receiving device should hold CDP information before discarding it.

### Switched Port Analyzer

For information on Switched Port Analyzer, see:


### IGMP Snooping

For information on IGMP Snooping, see:


#### IGMP Version 3

The Cisco 880 series ISRs support Version 3 of IGMP snooping.
IGMPv3 provides support for source filtering, which enables a multicast receiver host to signal to a router from which groups the receiver host is to receive multicast traffic, and from which sources this traffic is expected. Enabling the IGMPv3 feature with IGMP snooping on Cisco ISRs provides Basic IGMPv3 Snooping Support (BISS). BISS provides constrained flooding of multicast traffic in the presence of IGMPv3 hosts. This support constrains traffic to approximately the same set of ports as IGMPv2 snooping does with IGMPv2 hosts. The constrained flooding only considers the destination multicast address.

**Storm Control**

For information on storm control, see:


### Overview of SNMP MIBs

Simple Management Network Protocol (SNMP) development and use is centered around the MIB. An SNMP MIB is an abstract database and it is a conceptual specification for information that a management application may read and modify in a certain form. This does not imply that the information is kept in the managed system in that same form. The SNMP agent translates between the internal data structures and formats of the managed system and the external data structures and formats defined for the MIB.

The SNMP MIB is conceptually a tree structure with conceptual tables. Cisco Layer 2 Switching Interface MIB is discussed in more detail in BRIDGE-MIB for Layer 2 Ethernet Switching , on page 174. Relative to this tree structure, the term MIB is used in two ways. One definitions of MIB is, it is actually a MIB branch, usually containing information for a single aspect of technology, such as a transmission medium or a routing protocol. A MIB used in this sense is more accurately called a MIB module, and is usually defined in a single document. The other definition of a MIB is a collection of such branches. Such a collection might comprise, for example, all the MIB modules implemented by a given agent, or the entire collection of MIB modules defined for SNMP.

A MIB is a tree where the leaves are individual items of data called objects. An object may be, for example, a counter or a protocol status. MIB objects are also sometimes called variables.

### BRIDGE-MIB for Layer 2 Ethernet Switching

The Layer 2 Ethernet Switching Interface BRIDGE-MIB is supported in the Cisco 887, 880, and 890 platforms. The BRIDGE-MIB enables the user to know the Media Access Control (MAC) addresses and spanning tree information of the Ethernet switch modules. The user can query the MIB agent using the SNMP protocol and get the details of Ethernet switch modules, such as MAC addresses, of each interface and spanning protocol information.

The Bridge-MIB uses the following approaches to get the Layer 2 BRIDGE-MIB information:

- Community-string-based approach
- Context-based approach

In the community string based approach, one community string is created for each VLAN. Based on the query, the respective VLAN MIB is displayed.

To get the BRIDGE-MIB details, use the snmp-server community public RW command in the configuration mode.
Router(config)# snmp-server community public RW

Use the following syntax to query the SNMP BRIDGE-MIB details:

```
snmpwalk -v2c <ip address of the ISR, ...> public .1.3.6.1.2.1.17
snmpwalk -v2c <ip address of the ISR, ...> public@2 .1.3.6.1.2.1.17
snmpwalk -v2c <ip address of the ISR, ...> public@3 .1.3.6.1.2.1.17
```

**Note**
When you create a VLAN 'x', the logical entity public@x is added. If you query with public community, the Layer 3 MIB is displayed. When you query with public@x, the Layer 2 MIB for VLAN 'x' is displayed.

In the context based approach, the SNMP context mapping commands are used to display the values for Layer 2 interfaces. Each VLAN is mapped to a context. When the user queries with a context, the MIB displays the data for that specific VLAN, which is mapped to the context. In this approach, each VLAN is manually mapped to a context.

To get the BRIDGE-MIB details, use the following commands in the configuration mode:

```
Router(config)# Routersnmp-server group public v2c context bridge-group
Router(config)# snmp-server community public RW
Router(config)# snmp-server community private RW
Router(config)# snmp-server context bridge-group
Router(config)# snmp mib community-map public context bridge-group
```

Use the following syntax to query the SNMP BRIDGE-MIB details.

```
snmpwalk -v2c <ip address of the ISR, ...> public@1 .1.3.6.1.2.1.17 ?L2-MIB
snmpwalk -v2c <ip address of the ISR, ...> private .1.3.6.1.2.1.17?L3-MIB
```

**Note**
When you query with the public community, the Layer 2 MIB is displayed. Use a private group for Layer 3 MIB.

For more details to configure and retrieve the BRIDGE-MIB details, see:


---

**MAC Address Notification**

MAC address notification enables you to track users on a network by storing the MAC address activity on the switch. Whenever the switch learns or removes a MAC address, an SNMP notification can be generated and sent to the NMS. If you have many users coming and going from the network, you can set a trap interval time to bundle the notification traps and reduce network traffic. The MAC notification history table stores the MAC address activity for each hardware port for which the trap is enabled. MAC address notifications are generated for dynamic and secure MAC addresses; events are not generated for self addresses, multicast addresses, or other static addresses.

For more details to configure MAC address notification, see:

Configuring Ethernet Switches

See the following sections for configuration tasks for Ethernet switches:

Configuring VLANs

This section provides information on how to configure VLANs. The Cisco 860 series ISRs support two VLANs and the 860VAE series ISRs support five VLANs. The Cisco 880 series ISRs support eight VLANs.

Note

Cisco 866VAE-K9 and 867VAE-K9 routers have four Fast Ethernet (FE) switching ports and one Gigabit Ethernet (GE) switching port.

VLANs on the FE and GE Switch Ports

To configure VLANs, perform these steps, beginning in configuration mode.

SUMMARY STEPS

1. `interface type number`
2. `shutdown`
3. `switchport access vlan vlan_id`
4. `no shutdown`
5. `end`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>interface type number</code></td>
<td>Selects the Fast Ethernet port to configure.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# Interface fastethernet0</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>shutdown</code></td>
<td>(Optional) Shuts down the interface to prevent traffic flow until configuration is complete.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# shutdown</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td><code>switchport access vlan vlan_id</code></td>
<td>Creates instances of additional VLANs. Allowable values of <code>vlan_id</code> are 2 to 4094, except for reserved values of 1002 to 1005.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# switchport access vlan 2</code></td>
<td></td>
</tr>
</tbody>
</table>
Enable the interface, changing its state from administratively down to administratively up.

**Example:**

```
Router(config-if)# no shutdown
```

### Step 5
Exits configuration mode.

**Example:**

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

---

**What to Do Next**

For additional information, see the information at the following URL:


---

**VLANs on the GE Port and GE ESW Port of Wireless APs**

Because the GE port is an internal interface that services only the embedded access point of the router, it cannot be configured only with the `switchport access vlan X` command, where X is other than 1. It may, however, be configured in trunk mode. This may be done by performing the following steps, beginning in global configuration mode.

**SUMMARY STEPS**

1. `interface type number`
2. `switchport mode trunk`
3. `switchport access vlan vlan_id`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>selects the Gigabit Ethernet port to configure.</td>
</tr>
<tr>
<td><code>interface type number</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# interface gigabitethernet0</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>places the port in trunk mode.</td>
</tr>
<tr>
<td><code>switchport mode trunk</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# switchport mode trunk</code></td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td><code>switchport access vlan vlan_id</code></td>
<td>(Optional) Once the port is in trunk mode, it may be assigned a VLAN number other than 1.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# switchport access vlan 2</code></td>
<td></td>
</tr>
</tbody>
</table>

### Configuring Layer 2 Interfaces

For information on how to configure Layer 2 interfaces, see the following URL:
http://www.cisco.com/en/US/docs/ios/12_3t/12_3t8/feature/guide/esw_cfg.html#wp1047041

The URL contains information on the following topics:

- Configuring a range of interfaces
- Defining a range macro
- Configuring Layer 2 optional interface features

### Configuring 802.1x Authentication

For information on how to configure 802.1x port-based authentication, see:

The document contains information on the following topics:

- Understanding the default 802.1x configuration
- Enabling 802.1x authentication
- Configuring the switch-to-RADIUS-server communication
- Enabling periodic reauthentication
- Changing the quiet period
- Changing the switch-to-client retransmission time
- Setting the switch-to-client frame-retransmission number
- Enabling multiple hosts
- Resetting the 802.1x configuration to default values
- Displaying 802.1x statistics and status
When the ethernet switch port is configured with local session time out using the authentication timer reauthenticate seconds command, only the port will be reauthenticated for the authorized user. The user will not be prompted to a login page for central web authentication (CWA). If the user needs to be re-authenticated for central web authentication (CWA), use the authentication timer reauthenticate server seconds command.

**Configuring Spanning Tree Protocol**

For information on how to configure Spanning Tree Protocol, see:

http://www.cisco.com/en/US/docs/ios/12_3t/12_3t8/feature/guide/esw_cfg.html#wp1047906

The document contains information on the following topics:

- Enabling spanning tree
- Configuring spanning tree port priority
- Configuring spanning tree port cost
- Configuring the bridge priority of a VLAN
- Configuring the Hello Time
- Configuring the forward-delay time for a VLAN
- Configuring the maximum aging time for a VLAN
- Disabling spanning tree

**Configuring MAC Table Manipulation**

For information on how to configure MAC table manipulation, see:

http://www.cisco.com/en/US/docs/ios/12_3t/12_3t8/feature/guide/esw_cfg.html#wp1048223

The document contains information on the following topics:

- Enabling known MAC address traffic
- Creating a static entry in the MAC address table
- Configuring the aging timer
- Verifying the aging time

**Port Security**

The topic of enabling known MAC address traffic deals with port security. Port security can be either static or dynamic.

Static port security allows the user to specify which devices are allowed access through a given switch port. The specification is done manually by placing allowed device MAC addresses in the MAC address table. Static port security is also known as MAC address filtering.
Dynamic port security is similar. However, instead of specifying the MAC address of the devices, the user specifies the maximum number of devices that is allowed on the port. If the maximum number specified is more than the number of MAC addresses specified manually, the switch learns the MAC address automatically, up to the maximum specified. If the maximum number specified is less than the number of MAC addresses already specified statically, an error message is produced.

The following command is used to specify static or dynamic port security.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config)# mac-address-table secure [mac-address</td>
<td>maximum maximum addresses] fastethernet interface-id [vlan vlan id]</td>
</tr>
</tbody>
</table>

### Configuring Cisco Discovery Protocol

For information on how to configure Cisco Discovery Protocol (CDP), see:

http://www.cisco.com/en/US/docs/ios/12_3t/12_3t8/feature/guide/esw_cfg.html#wp1048365

The document contains information on the following topics:

- Enabling CDP
- Enabling CDP on an interface
- Monitoring and maintaining CDP

### Configuring the Switched Port Analyzer

For information on how to configure a switched port analyzer (SPAN) session, see:

http://www.cisco.com/en/US/docs/ios/12_3t/12_3t8/feature/guide/esw_cfg.html#wp1048473

The document contains information on the following topics:

- Configuring the SPAN sources
- Configuring SPAN destinations
- Verifying SPAN sessions
- Removing sources or destinations from a SPAN session

### Configuring Power Management on the Interface

For information on how to configure inline power for access points or Cisco IP phones, see:

http://www.cisco.com/en/US/docs/ios/12_3t/12_3t8/feature/guide/esw_cfg.html#wp1048551
Configuring IP Multicast Layer 3 Switching

For information on how to configure IP multicast Layer 3 switching, see:
http://www.cisco.com/en/US/docs/ios/12_3t/12_3t8/feature/guide/esw_cfg.html#wp1048610

The document contains information on the following topics:

- Enabling IP multicast routing globally
- Enabling IP protocol-independent multicast (PIM) on Layer 3 interfaces
- Verifying IP multicast Layer 3 hardware switching summary
- Verifying the IP multicast routing table

Configuring IGMP Snooping

For information on how to configure IGMP snooping, see:

The document contains information on the following topics:

- Enabling or disabling IGMP snooping
- Enabling IGMP immediate-leave processing
- Statically configuring an interface to join a group
- Configuring a multicast router port

IGMP Version 3

In support of the IGMPv3 feature in Cisco IOS Release 12.4(15)T, the **groups** and **count** keywords were added to the **show ip igmp snooping** command, and the output of the **show ip igmp snooping** command was modified to include global information about IGMP snooping groups. Use the **show ip igmp snooping** command with the **groups** keyword to display the multicast table learned by IGMP snooping for all VLANs, or the **show ip igmp snooping** command with the **groups** keyword, **vlan-id** keyword, and **vlan-id** argument to display the multicast table learned by IGMP snooping for a specific VLAN. Use the **show ip igmp snooping** command with the **groups** and **count** keywords to display the number of multicast groups learned by IGMP snooping.

Configuring Per-Port Storm Control

For information on how to configure per-port storm control, see:
http://www.cisco.com/en/US/docs/ios/12_3t/12_3t8/feature/guide/esw_cfg.html#wp1049009

The document contains information on the following topics:

- Enabling per-port storm-control
- Disabling per-port storm-control
Configuring Separate Voice and Data Subnets

For information on how to configure separate voice and data subnets, see:
http://www.cisco.com/en/US/docs/ios/12_3t/12_3t8/feature/guide/esw_cfg.html#wp1049866

Managing the Switch

For information on management of the switch, see:

The document contains information on the following topics:

• Adding Trap Managers
• Configuring IP Information
• Enabling Switch Port Analyzer
• Managing the ARP Table
• Managing the MAC Address Tables
• Removing Dynamic Addresses
• Adding Secure Addresses
• Configuring Static Addresses
• Clearing all MAC Address Tables
CHAPTER 9

Configuring Voice Functionality

This chapter provides information about configuring voice functionality on the Cisco 880 Series Integrated Services Routers (ISRs). The following ISRs have voice gateway capability:

- C881SRST and C888SRST: 4 FXS ports and 1 voice backup port
  - The C881SRST ISR has an FXO voice backup port.
  - The C888SRST ISR has a BRI voice backup port.
- C881-V has 4FXS ports, 2 BRI ports, and 1 backup FXO port
- C887VA-V and C887VA-V-W has 4FXS ports and 2 BRI ports.

- Voice Ports, page 183
- Call Control Protocols, page 184
- Dial Peer Configuration, page 185
- Other Voice Features, page 185
- Fax Services, page 187
- Unified Survival Remote Site Telephony, page 187
- Verification of Voice Configuration, page 188

Voice Ports

Analog voice ports (Foreign Exchange Station (FXS) ports) connect routers in packet-based networks to 2-wire or 4-wire analog circuits in telephony networks. Two-wire circuits connect to analog telephone or fax devices, and four-wire circuits connect to PBXs.

Digital voice ports are ISDN basic rate interface (BRI) ports.
Analog and Digital Voice Port Assignments

Analog and digital voice port assignments vary by model number. Table 27: Voice Port Assignments for Cisco 880 series ISRs, on page 184 lists the Cisco 880 series ISRs and their voice port assignments.

Table 27: Voice Port Assignments for Cisco 880 series ISRs

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Digital (BRI) Port Numbers</th>
<th>Analog (FXS) Port Numbers</th>
<th>Voice Backup Port Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>C881SRST</td>
<td>—</td>
<td>0–3</td>
<td>4 (FXO port)</td>
</tr>
<tr>
<td>C888SRST</td>
<td>—</td>
<td>0–3</td>
<td>4 (BRI port)</td>
</tr>
<tr>
<td>C881-V</td>
<td>2</td>
<td>4</td>
<td>1 (FXO port)</td>
</tr>
<tr>
<td>C887VA-V</td>
<td>2</td>
<td>4</td>
<td>—</td>
</tr>
<tr>
<td>C887VA-V-W</td>
<td>2</td>
<td>4</td>
<td>—</td>
</tr>
</tbody>
</table>

Voice Port Configuration

To configure analog and digital voice ports, see the following documents:

- Configuring Analog Voice Ports
- Basic ISDN Voice Interface Configuration

Call Control Protocols

SIP

Session Initiation Protocol (SIP) is a peer-to-peer, multimedia signaling protocol developed in the IETF (IETF RFC 2543). Session Initiation Protocol is ASCII-based. It resembles HTTP, and it reuses existing IP protocols (such as DNS and SDP) to provide media setup and teardown. See the Cisco IOS SIP Configuration Guide for more information.

For router configuration information under SIP, see the Basic SIP Configuration chapter of the Cisco IOS SIP Configuration Guide, Release 12.4T.

Cisco 880 Series ISR voice gateways provide voice security through SIP enhancements within the Cisco IOS Firewall. SIP inspect functionality (SIP packet inspection and detection of pin-hole openings) is provided, as well as protocol conformance and application security. The user is given more granular control on the policies and security checks applied to SIP traffic, and capability to filter out unwanted messages. For more information, see "Cisco IOS Firewall: SIP Enhancements: ALG and AIC".
MGCP

Media Gateway Control Protocol (MGCP) RFC 2705 defines a centralized architecture for creating multimedia applications, including Voice over IP (VoIP). See the Cisco IOS MGCP and Related Protocols Configuration Guide for more information.

Cisco 880 series voice gateway ISRs are configured primarily as residential gateways (RGWs) under MGCP. For residential gateway configuration information, see the Configuring an RGW section of the Basic MGCP Configuration chapter of the Cisco IOS MGCP and Related Protocols Configuration Guide.

H.323

International Telecommunications Union Recommendation H.323 defines a distributed architecture for creating multimedia applications, including Voice over IP.

For router configuration information, see the Configuring H.323 Gateways chapter of the Cisco IOS H.323 Configuration Guide, Release 12.4T.

Dial Peer Configuration

Configuring dial peers is the key to implementing dial plans and providing voice services over an IP packet network. Dial peers are used to identify call source and destination endpoints and to define the characteristics applied to each call leg in the call connection. For router configuration information, see Dial Peer Configuration on Voice Gateway Routers.

Other Voice Features

Real-Time Transport Protocols

Real-Time Transport Protocol (RTP) provides end-to-end network transport functions for applications that transmit real-time data.

Cisco Real-Time Transport Protocol (cRTP) uses the RTP protocol to forward Cisco-proprietary payload types.

Secure Real-Time Transport Protocol (SRTP) defines an RTP profile providing encryption, authentication, and replay protection.

RTP is used primarily with DTMF relay and is configured under dial peer configuration. For information on configuring RTP payload types, see the Dual-Tone Multifrequency Relay section of Dial Peer Configuration on Voice Gateway Routers.

For information on configuring SRTP on SIP-controlled platforms, see the Configuring SIP Support for SRTP chapter of the Cisco IOS SIP Configuration Guide, Release 4T.

For configuring RTP on MGCP-controlled platforms, see the Configuring an RGW section of the Basic MGCP Configuration chapter of the Cisco IOS MGCP and Related Protocols Configuration Guide.
Dual Tone Multi Frequency Relay

Using Dial Tone Multi Frequency (DTMF) Relay the local VoIP gateway listens for DTMF digits and sends the digits uncompressed as either RTP packets or H.245 packets to the remote VoIP gateway. The remote VoIP gateway regenerates the DTMF digits. This methodology prevents digit loss due to compression. For information on configuring DTMF Relay, see the Dual-Tone Multifrequency Relay section of Dial Peer Configuration on Voice Gateway Routers.

For information on configuring DTMF that is specific to call control protocols, see the following:

- Configuring SIP DTMF Features
- Configuring DTMF Relay (H.323)
- Configuring Global MGCP Parameters

CODECs

The following CODECs are supported by the Cisco 880 series voice gateway routers.

- G.711 (a-law and mu-law)
- G.726
- G.729, G.729A, G.729B, G.729AB

For information on CODECs, see the following:

- Dial Peer Configuration Examples appendix of Dial Peer Configuration on Voice Gateway Routers.
- Cisco IOS SIP Configuration Guide, Release 4T
- Cisco IOS H.323 Configuration Guide

SCCP-Controlled Analog Ports with Supplementary Features

Cisco 880 series voice gateway ISRs support the Cisco Skinny Client Control Protocol (SCCP) that supplies supplementary features on analog voice ports that are controlled by Cisco Unified Communications Manager or by a Cisco Unified Communications Manager Express system. Supported features include:

- Audible message waiting indication
- Call forwarding options
- Call park/pickup options
- Call transfer
- Call waiting
- Caller ID
- 3-party conference calls
- Redial
Fax Services

The Cisco 880 series voice gateway ISRs support the following fax services:

Fax Pass-Through

Fax Pass-Through is the simplest way of transmitting faxes over IP, although it is not as reliable as Cisco Fax Relay. See the Configuring Fax Pass-Through chapter of the Cisco IOS Fax, Modem, and Text Services over IP Configuration Guide for more information.

Cisco Fax Relay

Cisco Fax Relay is a Cisco proprietary fax method that is turned on by default. Cisco Fax Relay allows the relay of a T.30 modulated signal across IP gateways in real-time on H.323 or SIP networks. See the Configuring Cisco Fax Relay chapter of the Cisco IOS Fax, Modem, and Text Services over IP Configuration Guide for more information.

T.37 Store-and-Forward Fax

The T.37 Store-and-Forward Fax mechanism allows a gateway to store and forward fax messages on H.323 or SIP networks. See the Configuring T.37 Store-and-Forward Fax chapter of the Cisco IOS Fax, Modem, and Text Services over IP Configuration Guide for more information.

T.38 Fax Relay

The T.38 Fax Relay provides an ITU-standard mechanism for real-time relay of fax signals. Gateway-controlled T.38 Fax Relay is available on MGCP networks. See the Configuring T.38 Fax Relay chapter of the Cisco IOS Fax, Modem, and Text Services over IP Configuration Guide for more information.

Unified Survival Remote Site Telephony

Cisco 880 Series voice gateway ISRs with Unified Survival Remote Site Telephony (SRST) include the following:

- Cisco C881SRST
- Cisco C888SRST
Unified SRST automatically detects a failure in the network and initializes the process of auto configuring the router. Unified SRST provides redundancy for the IP and FXS phones to ensure that the telephone system remains operational.

All the IP phones and analog phones connected to a telecommuter site are controlled by the headquarters office call control system, which uses Cisco Unified Communications Manager. During a WAN failure, the telecommuter router allows all the phones to reregister to the headquarters in SRST mode, allowing all inbound and outbound dialing to be routed off to the PSTN (on a backup Foreign Exchange Office (FXO) or BRI port). Upon restoration of WAN connectivity, the system automatically returns communication to the primary Cisco Unified Communications Manager cluster.

Direct Inward Dialing (DID) is supported on the Cisco 880 series SRST voice gateway ISRs.

For general Unified SRST information, see the Cisco Unified SRST System Administrator Guide. Cisco Unified SRST is described in the Overview chapter.

- For information on how the H.323 and MGCP call control protocols relate to SRST, see the following sections of the Overview chapter in the Cisco Unified SRST System Administrator Guide.

For SIP-specific SRST information, see the Cisco Unified SRST System Administrator Guide. To configure SIP SRST features, see the 4.1 Features chapter.

**Verification of Voice Configuration**

Use the following procedures to verify voice port configurations:

- Verifying Analog and Digital Voice-Port Configurations
- Cisco IOS Voice Port Configuration Guide, Verify BRI Interfaces

To verify, monitor, and maintain SRST, see Monitoring and Maintaining Cisco Unified SRST.
Configuring the Serial Interface

This chapter describes configuring serial interface management.

- Configuring the Serial Interface, page 189
- Legacy Protocol Transport, page 190
- Configuring Serial Interfaces, page 191
- Configuring Serial Interfaces, page 194

Configuring the Serial Interface

The Cisco 819 Integrated Services Router (ISR) supports synchronous by default and asynchronous serial interface protocols.

Configuring the serial interface in the Cisco 819 ISR allows you to enable applications such as WAN access, legacy protocol transport, console server, and dial access server. It also allows remote network management, external dial-modem access, low-density WAN aggregation, legacy protocol transport, and high port-density support.

Serial interfaces enable the following features:

- WAN access and aggregation
- Legacy protocol transport
- Dial access server

Serial interfaces can be used to provide WAN access for remote sites. With support for serial speeds up to 8 Mbps, it is ideal for low- and medium-density WAN aggregation.

Figure 7: WAN Concentration
Legacy Protocol Transport

Serial and synchronous/asynchronous ports are ideally suited to transport legacy traffic across a TCP/IP network, facilitating network convergence. Legacy protocols supported by Cisco IOSR Software include:

- Synchronous Data Link Control (SDLC) Protocol
- Binary Synchronous Communications Protocol (Bisync)
- X.25 Protocol

The Cisco 819 series ISRs use Cisco Smart Serial connectors. The supported cables are noted in the table below.

### Table 28: Smart Serial Cabling for Cisco 819 ISRs

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Cable Type</th>
<th>Length</th>
<th>Connector Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAB-SS-V35MT</td>
<td>V.35 DTE</td>
<td>10 ft (3m)</td>
<td>Male</td>
</tr>
<tr>
<td>CAB-SS-V35FC 10 ft (3m) Female</td>
<td>V.35 DCE</td>
<td>10 ft (3m)</td>
<td>Female</td>
</tr>
<tr>
<td>CAB-SS-232MT</td>
<td>EIA/TIA-232 DTE</td>
<td>10 ft (3m)</td>
<td>Male</td>
</tr>
<tr>
<td>CAB-SS-232FC</td>
<td>EIA/TIA-232 DTE</td>
<td>10 ft (3m)</td>
<td>Female</td>
</tr>
<tr>
<td>CAB-SS-449MT</td>
<td>EIA/TIA-449 DTE</td>
<td>10 ft (3m)</td>
<td>Male</td>
</tr>
<tr>
<td>CAB-SS-449FC</td>
<td>EIA/TIA-449 DTE</td>
<td>10 ft (3m)</td>
<td>Female</td>
</tr>
<tr>
<td>CAB-SS-X21MT</td>
<td>X.21 DTE</td>
<td>10 ft (3m)</td>
<td>Male</td>
</tr>
<tr>
<td>CAB-SS-X21FC</td>
<td>X.21 DTE</td>
<td>10 ft (3m)</td>
<td>Female</td>
</tr>
<tr>
<td>CAB-SS-530MT</td>
<td>EIA/TIA-530 DTE</td>
<td>10 ft (3m)</td>
<td>Male</td>
</tr>
<tr>
<td>CAB-SS-530AMT</td>
<td>EIA/TIA-232 DTE</td>
<td>10 ft (3m)</td>
<td>Male</td>
</tr>
</tbody>
</table>
Configuring Serial Interfaces

When the router receives an indication that the primary interface is down, the backup interface becomes enabled. After the primary connection has been restored for a specified period, the backup interface is disabled.

Even if the backup interface comes out of standby mode, the router does not enable the backup interface unless the router receives the traffic specified for that backup interface.

To configure serial interfaces, you must understand the following concept:

Cisco HDLC Encapsulation

Cisco High-Level Data Link Controller (HDLC) is the Cisco proprietary protocol for sending data over synchronous serial links using HDLC. Cisco HDLC also provides a simple control protocol called Serial Line Address Resolution Protocol (SLARP) to maintain serial link keepalives. Cisco HDLC is the default for data encapsulation at Layer 2 (data link) of the Open System Interconnection (OSI) stack for efficient packet delineation and error control.

Cisco HDLC is the default encapsulation type for the serial interfaces.

When the encapsulation on a serial interface is changed from HDLC to any other encapsulation type, the configured serial subinterfaces on the main interface inherit the newly changed encapsulation and they do not get deleted.

Cisco HDLC uses keepalives to monitor the link state, as described in the Keepalive Timer, on page 193.

PPP Encapsulation

PPP is a standard protocol used to send data over synchronous serial links. PPP also provides a Link Control Protocol (LCP) for negotiating properties of the link. LCP uses echo requests and responses to monitor the continuing availability of the link.

When an interface is configured with PPP encapsulation, a link is declared down and full LCP negotiation is re-initiated after five echo request (ECHOREQ) packets are sent without receiving an echo response (ECHOREP).

PPP provides the following Network Control Protocols (NCPs) for negotiating properties of data protocols that will run on the link:

- IP Control Protocol (IPCP) to negotiate IP properties
- Multiprotocol Label Switching control processor (MPLSCP) to negotiate MPLS properties
- Cisco Discovery Protocol control processor (CDPCP) to negotiate CDP properties
- IPv6CP to negotiate IP Version 6 (IPv6) properties
- Open Systems Interconnection control processor (OSICP) to negotiate OSI properties
PPP uses keepalives to monitor the link state, as described in the Keepalive Timer, on page 193.

PPP supports the following authentication protocols, which require a remote device to prove its identity before allowing data traffic to flow over a connection:

- **Challenge Handshake Authentication Protocol (CHAP)**—CHAP authentication sends a challenge message to the remote device. The remote device encrypts the challenge value with a shared secret and returns the encrypted value and its name to the local router in a response message. The local router attempts to match the remote device’s name with an associated secret stored in the local username or remote security server database; it uses the stored secret to encrypt the original challenge and verify that the encrypted values match.

- **Microsoft Challenge Handshake Authentication Protocol (MS-CHAP)**—MS-CHAP is the Microsoft version of CHAP. Like the standard version of CHAP, MS-CHAP is used for PPP authentication; in this case, authentication occurs between a personal computer using Microsoft Windows NT or Microsoft Windows 95 and a Cisco router or access server acting as a network access server.

- **Password Authentication Protocol (PAP)**—PAP authentication requires the remote device to send a name and a password, which are checked against a matching entry in the local username database or in the remote security server database.

Use the `ppp authentication` command in interface configuration mode to enable CHAP, MS-CHAP, and PAP on a serial interface.

**Note** Enabling or disabling PPP authentication does not affect the local router’s willingness to authenticate itself to the remote device.

**Multilink PPP**

Multilink Point-to-Point Protocol (MLPPP) is supported on the Cisco 819 ISR serial interface. MLPPP provides a method for combining multiple physical links into one logical link. The implementation of MLPPP combines multiple PPP serial interfaces into one multilink interface. MLPPP performs the fragmenting, reassembling, and sequencing of datagrams across multiple PPP links.

MLPPP provides the same features that are supported on PPP Serial interfaces with the exception of QoS. It also provides the following additional features:

- Fragment sizes of 128, 256, and 512 bytes
- Long sequence numbers (24-bit)
- Lost fragment detection timeout period of 80 ms
- Minimum-active-links configuration option
- LCP echo request/reply support over multilink interface
- Full T1 and E1 framed and unframed links
Keepalive Timer

Cisco keepalives are useful for monitoring the link state. Periodic keepalives are sent to and received from the peer at a frequency determined by the value of the keepalive timer. If an acceptable keepalive response is not received from the peer, the link makes the transition to the down state. As soon as an acceptable keepalive response is obtained from the peer or if keepalives are disabled, the link makes the transition to the up state.

The keepalive command applies to serial interfaces using HDLC or PPP encapsulation. It does not apply to serial interfaces using Frame Relay encapsulation.

For each encapsulation type, a certain number of keepalives ignored by a peer triggers the serial interface to transition to the down state. For HDLC encapsulation, three ignored keepalives causes the interface to be brought down. For PPP encapsulation, five ignored keepalives causes the interface to be brought down. ECHOREQ packets are sent out only when LCP negotiation is complete (for example, when LCP is open).

Use the keepalive command in interface configuration mode to set the frequency at which LCP sends ECHOREQ packets to its peer. To restore the system to the default keepalive interval of 10 seconds, use the keepalive command with the no keyword. To disable keepalives, use the keepalive disable command. For both PPP and Cisco HDLC, a keepalive of 0 disables keepalives and is reported in the show running-config command output as keepalive disable.

When LCP is running on the peer and receives an ECHOREQ packet, it responds with an ECHOREP packet, regardless of whether keepalives are enabled on the peer.

Keepalives are independent between the two peers. One peer end can have keepalives enabled; the other end can have them disabled. Even if keepalives are disabled locally, LCP still responds with ECHOREP packets to the ECHOREQ packets it receives. Similarly, LCP also works if the period of keepalives at each end is different.

Frame Relay Encapsulation

When Frame Relay encapsulation is enabled on a serial interface, the interface configuration is hierarchical and comprises the following elements:

- The serial main interface comprises the physical interface and port. If you are not using the serial interface to support Cisco HDLC and PPP encapsulated connections, then you must configure subinterfaces with permanent virtual circuits (PVCs) under the serial main interface. Frame Relay connections are supported on PVCs only.
- Serial subinterfaces are configured under the serial main interface. A serial subinterface does not actively carry traffic until you configure a PVC under the serial subinterface. Layer 3 configuration typically takes place on the subinterface.
- When the encapsulation on a serial interface is changed from HDLC to any other encapsulation type, the configured serial subinterfaces on the main interface inherit the newly changed encapsulation and they do not get deleted.
- Point-to-point PVCs are configured under a serial subinterface. You cannot configure a PVC directly under a main interface. A single point-to-point PVC is allowed per subinterface. PVCs use a predefined circuit path and fail if the path is interrupted. PVCs remain active until the circuit is removed from either configuration. Connections on the serial PVC support Frame Relay encapsulation only.
The administrative state of a parent interface drives the state of the subinterface and its PVC. When the administrative state of a parent interface or subinterface changes, so does the administrative state of any child PVC configured under that parent interface or subinterface.

To configure Frame Relay encapsulation on serial interfaces, use the `encapsulation (Frame Relay VC-bundle)` command.

Frame Relay interfaces support two types of encapsulated frames:

- Cisco (default)
- IETF

Use the `encap` command in PVC configuration mode to configure Cisco or IETF encapsulation on a PVC. If the encapsulation type is not configured explicitly for a PVC, then that PVC inherits the encapsulation type from the main serial interface.

Cisco encapsulation is required on serial main interfaces that are configured for MPLS. IETF encapsulation is not supported for MPLS.

Before you configure Frame Relay encapsulation on an interface, you must verify that all prior Layer 3 configuration is removed from that interface. For example, you must ensure that there is no IP address configured directly under the main interface; otherwise, any Frame Relay configuration done under the main interface will not be viable.

**LMI on Frame Relay Interfaces**

The Local Management Interface (LMI) protocol monitors the addition, deletion, and status of PVCs. LMI also verifies the integrity of the link that forms a Frame Relay UNI interface. By default, `cisco` LMI is enabled on all PVCs.

If the LMI type is `cisco` (the default LMI type), the maximum number of PVCs that can be supported under a single interface is related to the MTU size of the main interface. Use the following formula to calculate the maximum number of PVCs supported on a card or SPA:

\[
\text{(MTU - 13)}/8 = \text{maximum number of PVCs}
\]

The default setting of the `mtu` command for a serial interface is 1504 bytes. Therefore, the default numbers of PVCs supported on a serial interface configured with `cisco` LMI is 186.

**Configuring Serial Interfaces**

This section contains the following tasks:
Configuring a Synchronous Serial Interface

Synchronous serial interfaces are supported on various serial network interface cards or systems. This interface supports full-duplex operation at T1 (1.544 Mbps) and E1 (2.048 Mbps) speeds.

To configure a synchronous serial interface, perform the tasks in the following sections. Each task in the list is identified as either required or optional.

See the Examples for Interface Enablement Configuration, on page 208 for examples of configuration tasks described in this chapter.

Specifying a Synchronous Serial Interface

To specify a synchronous serial interface and enter interface configuration mode, use one of the following commands in global configuration mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Router(config)# interface serial 0</code></td>
<td>Enters interface configuration mode.</td>
</tr>
</tbody>
</table>

Specifying Synchronous Serial Encapsulation

By default, synchronous serial lines use the High-Level Data Link Control (HDLC) serial encapsulation method, which provides the synchronous framing and error detection functions of HDLC without windowing or retransmission. The synchronous serial interfaces support the following serial encapsulation methods:

- HDLC
- Frame Relay
- PPP
- Synchronous Data Link Control (SDLC)
- SMDS
- Cisco Serial Tunnel (STUN)
- Cisco Bisync Serial Tunnel (BSTUN)
- X.25-based encapsulations

To define the encapsulation method, use the following command in interface configuration mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>`Router(config-if)# encapsulation {hdlc</td>
<td>frame-relay</td>
</tr>
</tbody>
</table>
You cannot use the `physical-layer async` command for frame-relay encapsulation.

Encapsulation methods are set according to the type of protocol or application you configure in the Cisco IOS software.

- PPP is described in Configuring Media-Independent PPP and Multilink PPP.
- The remaining encapsulation methods are defined in their respective books and chapters describing the protocols or applications. Serial encapsulation methods are also discussed in the Cisco IOS Interface and Hardware Component Command Reference `encapsulation` command.

By default, synchronous interfaces operate in full-duplex mode. To configure an SDLC interface for half-duplex mode, use the following command in interface configuration mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Router(config-if)# half-duplex</code></td>
<td>Configures an SDLC interface for half-duplex mode.</td>
</tr>
</tbody>
</table>

Binary synchronous communication (Bisync) is a half-duplex protocol. Each block of transmission is acknowledged explicitly. To avoid the problem associated with simultaneous transmission, there is an implicit role of primary and secondary stations. The primary sends the last block again if there is no response from the secondary within the period of block receive timeout.

To configure the serial interface for full-duplex mode, use the following command in interface configuration mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Router(config-if)# full-duplex</code></td>
<td>Specifies that the interface can run Bisync using switched RTS signals.</td>
</tr>
</tbody>
</table>

**Configuring PPP**

To configure PPP, refer to the Configuring Media-Independent PPP and Multilink PPP.

**Configuring Bisync**

To configure the Bisync feature on the synchronous serial port adapters on Cisco 819 ISRs, refer to the Block Serial Tunneling (BSTUN) Overview. All commands listed in this section apply to the synchronous serial port adapters on Cisco 891 ISRs. Any command syntax that specifies an interface `number` supports the Cisco 891 ISRs `slot/port` syntax.

**Configuring Compression of HDLC Data**

You can configure point-to-point software compression on serial interfaces that use HDLC encapsulation. Compression reduces the size of a HDLC frame via lossless data compression. The compression algorithm used is a Stacker (LZS) algorithm.
Compression is performed in software and might significantly affect system performance. We recommend that you disable compression if CPU load exceeds 65 percent. To display the CPU load, use the `show process cpu` EXEC command.

If the majority of your traffic is already compressed files, you should not use compression.

To configure compression over HDLC, use the following commands in interface configuration mode.

**SUMMARY STEPS**

1. encapsulation hdlc
2. compress stac

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td></td>
</tr>
<tr>
<td>encapsulation hdlc</td>
<td>Enables encapsulation of a single protocol on the serial line.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)#</td>
<td></td>
</tr>
<tr>
<td>encapsulation hdlc</td>
<td></td>
</tr>
</tbody>
</table>

| Step 2                  |                                                   |
| compress stac           | Enables compression.                             |
| Example:                |                                                   |
| Router(config-if)#      |                                                   |
| compress stac           |                                                   |

**Using the NRZI Line-Coding Format**

The nonreturn-to-zero (NRZ) and nonreturn-to-zero inverted (NRZI) formats are supported on the Cisco 819 serial ports.

NRZ and NRZI are line-coding formats that are required for serial connections in some environments. NRZ encoding is most common. NRZI encoding is used primarily with EIA/TIA-232 connections in IBM environments.

The default configuration for all serial interfaces is NRZ format. The default is `no nrzi-encoding`.

To enable NRZI format, use one of the following commands in interface configuration mode.

**SUMMARY STEPS**

1. Do one of the following:
   - nrzi-encoding
## Enabling the Internal Clock

When a DTE does not return a transmit clock, use the following interface configuration command on the router to enable the internally generated clock on a serial interface:

### SUMMARY STEPS

1. `transmit-clock-internal`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>transmit-clock-internal</code></td>
<td>Enables the internally generated clock on a serial interface.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# transmit-clock-internal</td>
<td></td>
</tr>
</tbody>
</table>

## Inverting the Transmit Clock Signal

Systems that use long cables or cables that are not transmitting the TxC signal (transmit echoed clock line, also known as TXCE or SCTE clock) can experience high error rates when operating at the higher transmission speeds. For example, if the interface on the PA-8T and PA-4T+ synchronous serial port adapters is reporting a high number of error packets, a phase shift might be the problem. Inverting the clock signal can correct this shift. To invert the clock signal, use the following commands in interface configuration mode.

### SUMMARY STEPS

1. `invert txclock`
2. `invert rxclock`
**Detailed Steps**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Inverts the clock signal on an interface.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# invert txclock</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Inverts the phase of the RX clock on the UIO serial interface, which does not use the T1/E1 interface.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# invert rxclock</td>
</tr>
</tbody>
</table>

**Setting Transmit Delay**

It is possible to send back-to-back data packets over serial interfaces faster than some hosts can receive them. You can specify a minimum dead time after transmitting a packet to remove this condition. This setting is available for serial interfaces on the MCI and SCI interface cards and for the HSSI or MIP. Use one of the following commands, as appropriate for your system, in interface configuration mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config-if)# transmitter-delay microseconds</td>
<td>Sets the transmit delay on the MCI and SCI synchronous serial interfaces.</td>
</tr>
<tr>
<td>Router(config-if)# transmitter-delay hdlc-flags</td>
<td>Sets the transmit delay on the HSSI or MIP.</td>
</tr>
</tbody>
</table>

**Configuring DTR Signal Pulsing**

You can configure pulsing Data Terminal Ready (DTR) signals on all serial interfaces. When the serial line protocol goes down (for example, because of loss of synchronization), the interface hardware is reset and the DTR signal is held inactive for at least the specified interval. This function is useful for handling encrypting or other similar devices that use the toggling of the DTR signal to reset synchronization. To configure DTR signal pulsing, use the following command in interface configuration mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config-if)# pulse-time seconds</td>
<td>Configures DTR signal pulsing.</td>
</tr>
</tbody>
</table>
Ignoring DCD and Monitoring DSR as Line Up/Down Indicator

By default, when the serial interface is operating in DTE mode, it monitors the Data Carrier Detect (DCD) signal as the line up/down indicator. By default, the attached DCE device sends the DCD signal. When the DTE interface detects the DCD signal, it changes the state of the interface to up.

In some configurations, such as an SDLC multidrop environment, the DCE device sends the Data Set Ready (DSR) signal instead of the DCD signal, which prevents the interface from coming up. To tell the interface to monitor the DSR signal instead of the DCD signal as the line up/down indicator, use the following command in interface configuration mode.

**SUMMARY STEPS**

1. `ignore-dcd`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ignore-dcd</code></td>
<td>Configures the serial interface to monitor the DSR signal as the line up/down indicator.</td>
</tr>
</tbody>
</table>

**Example:**

```
Router(config-if)# ignore-dcd
```

**What to Do Next**

⚠️ **Caution**

Unless you know for certain that you really need this feature, be very careful using this command. It will hide the real status of the interface. The interface could actually be down and you will not know just by looking at show displays.

Specifying the Serial Network Interface Module Timing

On Cisco 819 series ISRs, you can specify the serial Network Interface Module timing signal configuration. When the board is operating as a DCE and the DTE provides terminal timing (SCTE or TT), you can configure the DCE to use SCTE from the DTE. When running the line at high speeds and long distances, this strategy prevents phase shifting of the data with respect to the clock.

To configure the DCE to use SCTE from the DTE, use the following command in interface configuration mode.

**SUMMARY STEPS**

1. `dce-terminal-timing enable`
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>dce-terminal-timing enable</td>
<td>Configures the DCE to use SCTE from the DTE.</td>
</tr>
</tbody>
</table>

Example:

Router(config-if)# dce-terminal-timing enable

Step 1

Specifying the Serial Network Interface Module Timing

When the board is operating as a DTE, you can invert the TXC clock signal it gets from the DCE that the DTE uses to transmit data. Invert the clock signal if the DCE cannot receive SCTE from the DTE, the data is running at high speeds, and the transmission line is long. Again, this prevents phase shifting of the data with respect to the clock.

To configure the interface so that the router inverts the TXC clock signal, use the following command in interface configuration mode.

SUMMARY STEPS

1. dte-invert-txc

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>dte-invert-txc</td>
<td>Specifies timing configuration to invert TXC clock signal.</td>
</tr>
</tbody>
</table>

Example:

Router(config-if)# dte-invert-txc

Configuring Low-Speed Serial Interfaces

This section describes how to configure low-speed serial interfaces and contains the following sections:

For configuration examples, see the Examples for Low-Speed Serial Interface, on page 208.

Half-Duplex DTE and DCE State Machines

The following sections describe the communication between half-duplex DTE transmit and receive state machines and half-duplex DCE transmit and receive state machines.
Half-Duplex DTE State Machines

As shown in the figure below, the half-duplex DTE transmit state machine for low-speed interfaces remains in the ready state when it is quiescent. When a frame is available for transmission, the state machine enters the transmit delay state and waits for a time period, which is defined by the \textit{half-duplex timer transmit-delay} command. The default is 0 milliseconds. Transmission delays are used for debugging half-duplex links and assisting lower-speed receivers that cannot process back-to-back frames.

\textit{Figure 9: Half-Duplex DTE Transmit State Machine}

After idling for a defined number of milliseconds (ms), the state machine asserts a request to send (RTS) signal and changes to the wait-clear-to-send (CTS) state for the DCE to assert CTS. A timeout timer with a value set by the \textit{half-duplex timer rts-timeout} command starts. The default is 3 ms. If the timeout timer expires before CTS is asserted, the state machine returns to the ready state and deasserts RTS. If CTS is asserted before the timer expires, the state machine enters the transmit state and sends the frames.

Once there are no more frames to transmit, the state machine transitions to the wait transmit finish state. The machine waits for the transmit FIFO in the serial controller to empty, starts a delay timer with a value defined by the \textit{half-duplex timer rts-drop-delay} interface command, and transitions to the wait RTS drop delay state.

When the timer in the wait RTS drop delay state expires, the state machine deasserts RTS and transitions to the wait CTS drop state. A timeout timer with a value set by the \textit{half-duplex timer cts-drop-timeout} interface command starts, and the state machine waits for the CTS to deassert. The default is 250 ms. Once the CTS
signal is deasserted or the timeout timer expires, the state machine transitions back to the ready state. If the timer expires before CTS is deasserted, an error counter is incremented, which can be displayed by issuing the `show controllers` command for the serial interface in question.

As shown in the figure below, a half-duplex DTE receive state machine for low-speed interfaces idles and receives frames in the ready state. A giant frame is any frame whose size exceeds the maximum transmission unit (MTU). If the beginning of a giant frame is received, the state machine transitions to the in giant state and discards frame fragments until it receives the end of the giant frame. At this point, the state machine transitions back to the ready state and waits for the next frame to arrive.

**Figure 10: Half-Duplex DTE Receive State Machine**

An error counter is incremented upon receipt of the giant frames. To view the error counter, use the `show interfaces` command for the serial interface in question.

**Half-Duplex DCE State Machines**

As shown in the figure below, for a low-speed serial interface in DCE mode, the half-duplex DCE transmit state machine idles in the ready state when it is quiescent. When a frame is available for transmission on the serial interface, such as when the output queues are no longer empty, the state machine starts a timer (based on the value of the `half-duplex timer transmit-delay` command, in milliseconds) and transitions to the transmit delay state. Similar to the DTE transmit state machine, the transmit delay state gives you the option of setting a delay between the transmission of frames; for example, this feature lets you compensate for a slow receiver that loses data when multiple frames are received in quick succession. The default `transmit-delay`
value is 0 ms; use the half-duplex timer transmit-delay interface configuration command to specify a delay value not equal to 0.

Figure 11: Half-Duplex DCE Transmit State Machine

After the transmit delay state, the next state depends on whether the interface is in constant-carrier mode (the default) or controlled-carrier mode.

If the interface is in constant-carrier mode, it passes through the following states:

1. The state machine passes to the transmit state when the transmit-delay timer expires. The state machine stays in the transmit state until there are no more frames to transmit.
2. When there are no more frames to transmit, the state machine passes to the wait transmit finish state, where it waits for the transmit FIFO to empty.
3. Once the FIFO empties, the DCE passes back to the ready state and waits for the next frame to appear in the output queue.

If the interface is in controlled-carrier mode, the interface performs a handshake using the data carrier detect (DCD) signal. In this mode, DCD is deasserted when the interface is idle and has nothing to transmit. The transmit state machine transitions through the states as follows:

1. After the transmit-delay timer expires, the DCE asserts DCD and transitions to the DCD-txstart delay state to ensure a time delay between the assertion of DCD and the start of transmission. A timer is started based on the value specified using the dcd-txstart-delay command. (This timer has a default value of 100 ms; use the half-duplex timer dcd-txstart-delay interface configuration command to specify a delay value.)
2. When this delay timer expires, the state machine transitions to the transmit state and transmits frames until there are no more frames to transmit.
3. After the DCE transmits the last frame, it transitions to the wait transmit finish state, where it waits for transmit FIFO to empty and the last frame to transmit to the wire. Then DCE starts a delay timer by specifying the value using the `dcd-drop-delay` command. (This timer has the default value of 100 ms; use the half-duplex timer `dcd-drop-delay` interface configuration command to specify a delay value.)

4. The DCE transitions to the wait DCD drop delay state. This state causes a time delay between the transmission of the last frame and the deassertion of DCD in the controlled-carrier mode for DCE transmits.

5. When the timer expires, the DCE deasserts DCD and transitions back to the ready state and stays there until there is a frame to transmit on that interface.

As shown in the figure below, the half-duplex DCE receive state machine idles in the ready state when it is quiescent. It transitions out of this state when the DTE asserts RTS. In response, the DCE starts a timer based on the value specified using the `cts-delay` command. This timer delays the assertion of CTS because some DTE interfaces expect this delay. (The default value of this timer is 0 ms; use the half-duplex timer `cts-delay` interface configuration command to specify a delay value.)

**Figure 12: Half-Duplex DCE Receive State Machine**

When the timer expires, the DCE state machine asserts CTS and transitions to the receive state. It stays in the receive state until there is a frame to receive. If the beginning of a giant frame is received, it transitions to the giant state and keeps discarding all the fragments of the giant frame and transitions back to the receive state.

Transitions back to the ready state occur when RTS is deasserted by the DTE. The response of the DCE to the deassertion of RTS is to deassert CTS and go back to the ready state.

**Placing a Low-Speed Serial Interface in Constant-Carrier Mode**

To return a low-speed serial interface to constant-carrier mode from controlled-carrier mode, use the following command in interface configuration mode.

**SUMMARY STEPS**

1. `no half-duplex controlled-carrier`
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 no half-duplex controlled-carrier</td>
<td>Places a low-speed serial interface in constant-carrier mode.</td>
</tr>
</tbody>
</table>

Example:

Router(config-if)# no half-duplex controlled-carrier

Tuning Half-Duplex Timers

To optimize the performance of half-duplex timers, use the following command in interface configuration mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config-if)# half-duplex timer {cts-delay value</td>
<td>cts-drop-timeout value</td>
</tr>
<tr>
<td>dcd-drop-delay value</td>
<td>dcd-txstart-delay value</td>
</tr>
<tr>
<td>rts-drop-delay value</td>
<td>rts-timeout value</td>
</tr>
<tr>
<td>}</td>
<td>Tunes half-duplex timers.</td>
</tr>
</tbody>
</table>

The timer tuning commands permit you to adjust the timing of the half-duplex state machines to suit the particular needs of their half-duplex installation.

Note that the half-duplex timer command and its options replaces the following two timer tuning commands that are available only on high-speed serial interfaces:

- sdlc cts-delay
- sdlc rts-timeout

Changing Between Synchronous and Asynchronous Modes

To specify the mode of a low-speed serial interface as either synchronous or asynchronous, use the following command in interface configuration mode.

**SUMMARY STEPS**

1. physical-layer {sync | async}
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>physical-layer {sync</td>
<td>async}</td>
</tr>
<tr>
<td></td>
<td>Specifies the mode of a low-speed interface as either synchronous or asynchronous.</td>
</tr>
</tbody>
</table>

**Example:**

Router(config-if)# physical-layer sync

---

### Changing Between Synchronous and Asynchronous Modes

This command applies only to low-speed serial interfaces available on Cisco 2520 through Cisco 2523 routers.

**Note**

When you make a transition from asynchronous mode to synchronous mode in serial interfaces, the interface state becomes down by default. You should then use the `no shutdown` option to bring the interface up.

In synchronous mode, low-speed serial interfaces support all interface configuration commands available for high-speed serial interfaces, except the following two commands:

- `sdlc cts-delay`
- `sdlc rts-timeout`

When placed in asynchronous mode, low-speed serial interfaces support all commands available for standard asynchronous interfaces. The default is synchronous mode.

**Note**

When you use this command, it does not appear in the output of the `show running-config` and `show startup-config` commands because the command is a physical-layer command.

To return to the default mode (synchronous) of a low-speed serial interface on a Cisco 2520 through Cisco 2523 router, use the following command in interface configuration mode.

### SUMMARY STEPS

1. `no physical-layer`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>no physical-layer</td>
<td>Returns the interface to its default mode, which is synchronous.</td>
</tr>
</tbody>
</table>

**Example:**

Router(config-if)# no physical-layer
Examples for Interface Enablement Configuration

The following example illustrates how to begin interface configuration on a serial interface. It assigns PPP encapsulation to serial interface 0.

```
interface serial 0
  encapsulation ppp
```

The same example on the router, assigning PPP encapsulation to port 0 in slot 1, requires the following commands:

```
interface serial 1/0
  encapsulation ppp
```

The following example shows how to configure the access server so that it will use the default address pool on all interfaces except interface 7, on which it will use an address pool called lass:

```
ip address-pool local
ip local-pool lass 172.30.0.1
async interface
  interface 7
  peer default ip address lass
```

Examples for Low-Speed Serial Interface

The section includes the following configuration examples for low-speed serial interfaces:

Examples for Synchronous or Asynchronous Mode

The following example shows how to change a low-speed serial interface from synchronous to asynchronous mode:

```
interface serial 2
  physical-layer async
```

The following examples show how to change a low-speed serial interface from asynchronous mode back to its default synchronous mode:

```
interface serial 2
  physical-layer sync
or

interface serial 2
  no physical-layer
```

The following example shows some typical asynchronous interface configuration commands:

```
interface serial 2
  physical-layer async
  ip address 10.0.0.2 255.0.0.0
  async default ip address 10.0.0.1
  async mode dedicated
  async default routing
```
The following example shows some typical synchronous serial interface configuration commands available when the interface is in synchronous mode:

interface serial 2
physical-layer sync
ip address 10.0.0.2 255.0.0.0
no keepalive
ignore-dcd
nrzi-encoding
no shutdown

**Example for Half-Duplex Timers**

The following example shows how to set the cts-delay timer to 1234 ms and the transmit-delay timer to 50 ms:

interface serial 2
half-duplex timer cts-delay 1234
half-duplex timer transmit-delay 50
CHAPTER 11

Configuring Wireless Devices

This chapter describes the procedures for initial configuration of the wireless device, radio settings, WLAN, and administration of the wireless devices. This chapter contains the following sub-sections:

- Embedded IOS Wireless Access Points (for AP801/AP802/AP803), page 211
- Embedded AP860VAE Wireless Access Points (for 860VAE series routers), page 290
- 4G LTE Support on Cisco 800 Series ISRs, page 336

Embedded IOS Wireless Access Points (for AP801/AP802/AP803)

This section describes how to configure wireless devices for the embedded IOS Wireless Access Points (for AP801/AP802/AP803).

Wireless LAN Overview

Wireless devices (commonly configured as access points) provide a secure, affordable, and easy-to-use wireless LAN solution that combines mobility and flexibility with the enterprise-class features required by networking professionals. When configured as an access point, the wireless device serves as the connection point between wireless and wired networks or as the center point of a stand-alone wireless network. In large installations, wireless users within radio range of an access point can roam throughout a facility while maintaining seamless, uninterrupted access to the network.

With a management system based on Cisco IOS software, wireless devices are Wi-Fi CERTIFIED™, 802.11a-compliant, 802.11b-compliant, 802.11g-compliant, and 802.11n-compliant wireless LAN transceivers.

Software Modes for Wireless Devices

The access point is shipped with an autonomous image and recovery image on the access point's flash. The default mode is autonomous; however, the access point can be upgraded to operate in Cisco Unified Wireless mode.

Each mode is described below:
• Autonomous mode—supports standalone network configurations, where all configuration settings are maintained locally on the wireless device. Each autonomous device can load its starting configuration independently, and still operate in a cohesive fashion on the network.

• Cisco Unified Wireless mode—operates in conjunction with a Cisco Unified Wireless LAN controller, where all configuration information is maintained within the controller. In the Cisco Unified Wireless LAN architecture, wireless devices operate in the lightweight mode using Lightweight Access Point Protocol (LWAPP), (as opposed to autonomous mode). The lightweight access point, or wireless device, has no configuration until it associates to a controller. The configuration on the wireless device can be modified by the controller only when the networking is up and running. The controller manages the wireless device configuration, firmware, and control transactions such as 802.1x authentication. All wireless traffic is tunneled through the controller.


Management Options for Wireless Device

The wireless device runs its own version of Cisco IOS software that is separate from the Cisco IOS software operating on the router. You can configure and monitor the access point with several different tools:

• Cisco IOS software CLI
• Simple Network Management Protocol (SNMP)
• Web-browser Interface

Note
Avoid using the CLI and the web-browser tools concurrently. If you configure the wireless device using the CLI, the web-browser interface may display an inaccurate interpretation of the configuration.

Use the interface dot11radio command from global configuration mode to place the wireless device into the radio configuration mode. Network Configuration Examples

Set up the access point role in any of these common wireless network configurations. The access point default configuration is as a root unit connected to a wired LAN or as the central unit in an all-wireless network. Access points can also be configured as bridges and workgroup bridges. These roles require specific configurations, as defined in the following examples.

Root Access Point

An access point connected directly to a wired LAN provides a connection point for wireless users. If more than one access point is connected to the LAN, users can roam from one area of a facility to another without losing their connection to the network. As users move out of range of one access point, they automatically connect to the network (associate) through another access point. The roaming process is seamless and transparent.
to the user. Figure 13: Access Points as Root Units on a Wired LAN, on page 213 shows access points acting as root units on a wired LAN.

**Figure 13: Access Points as Root Units on a Wired LAN**

![Diagram of access points as root units on a Wired LAN](image)

**Central Unit in an All-Wireless Network**

In an all-wireless network, an access point acts as a stand-alone root unit. The access point is not attached to a wired LAN; it functions as a hub linking all stations together. The access point serves as the focal point for...
communications, increasing the communication range of wireless users. Figure 14: Access Point as Central Unit in All-Wireless Network, on page 214 shows an access point in an all-wireless network.

**Figure 14: Access Point as Central Unit in All-Wireless Network**

---

**Basic Wireless Configuration for Cisco 800 Series ISR**

This module describes how to configure the autonomous wireless device on the following Cisco Integrated Services Routers (ISRs):

- Cisco 860 Series
- Cisco 880 Series
- Cisco 890 Series
- Cisco 810 Series

**Note**

To upgrade the autonomous software to Cisco Unified software on the embedded wireless device, see the Upgrading to Cisco Unified Software, on page 222 for instructions.
The wireless device is embedded and does not have an external console port for connections. To configure the wireless device, use a console cable to connect a personal computer to the host router’s console port, and perform these procedures to establish connectivity and configure the wireless settings.

**Starting a Wireless Configuration Session**

| Note | Before you configure the wireless settings in the router’s setup, you must follow step 1 and 2 to open a session between the router and the access point. |

| Note | Step 1 and 2 are not required in releases prior to Release 15.5(03)M06. |

Enter the following commands in global configuration mode on the router’s Cisco IOS command-line interface (CLI).

**SUMMARY STEPS**

1. line line number
2. transport input all
3. interface wlan-ap0
4. ip address subnet mask
5. no shut
6. interface vlan1
7. ip address subnet mask
8. exit
9. exit
10. service-module wlan-ap 0 session

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Identifies a specific line for configuration and enters the line configuration collection mode.</td>
</tr>
<tr>
<td>line line number</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# line 2</td>
</tr>
<tr>
<td>Note</td>
<td>This step is not required in releases prior to Release 15.5(03)M06.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Assigns the device or interface as the designated-gateway for the domain.</td>
</tr>
<tr>
<td>transport input all</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# transport input all</td>
</tr>
<tr>
<td>Note</td>
<td>This step is not required in releases prior to Release 15.5(03)M06.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
</tbody>
</table>
| interface wlan-ap0 | Defines the router’s console interface to the wireless device.  
|                  | • The interface is used for communication between the router’s console and the wireless device. |
| Example:         |         |
| Router(config)# interface wlan-ap0 |         |
|                  | Note    |
|                  | Always use port 0. |
|                  | • The following message appears: |
|                  | The wlan-ap 0 interface is used for managing the embedded AP. Please use the service-module wlan-ap 0 session command to console into the embedded AP. |
| **Step 4**       |         |
| ip address subnet mask | Specifies the interface IP address and subnet mask. |
| Example:         |         |
| Router(config-if)# ip address 10.21.0.20 255.255.255.0 |         |
|                  | Note    |
|                  | The IP address can be shared with the IP address assigned to the Cisco Integrated Services Router by using the ip unnumbered vlan1 command. |
| **Step 5**       |         |
| no shut          | Specifies that the internal interface connection will remain open. |
| Example:         |         |
| Router(config-if)# no shut |         |
| **Step 6**       |         |
| interface vlan1  | Specifies the virtual LAN interface for data communication on the internal Gigabit Ethernet 0 (GE0) port to other interfaces.  
|                  | • All the switch ports inherit the default vlan1 interface on the Cisco 860 Series, Cisco 880 Series, and Cisco 890 Series ISRs. |
| Example:         |         |
| Router(config-if)# interface vlan1 |         |
| **Step 7**       |         |
| ip address subnet mask | Specifies the interface IP address and subnet mask. |
| Example:         |         |
| Router(config-if)# ip address 10.10.0.30 255.255.255.0 |         |
| **Step 8**       |         |
| exit             | Exits interface configuration mode and returns to global configuration mode. |
| Example:         |         |
| Router(config-if)# exit |         |
|                  |         |
|                  |         |
### Purpose

#### Command or Action

**Step 9**

<table>
<thead>
<tr>
<th>exit</th>
</tr>
</thead>
</table>

Example:

```
Router(config)# exit
```

Example:

```
Router#
```

#### Purpose

Exits the global configuration mode.

**Step 10**

<table>
<thead>
<tr>
<th>service-module wlan-ap 0 session</th>
</tr>
</thead>
</table>

Example:

```
Router# service-module wlan-ap0 session
```

- **Trying 10.21.0.20, 2002 ... Open
  ap>**

#### Purpose

Opens the connection between the wireless device and the router’s console.

### What to Do Next

**Tip**

To create a Cisco IOS software alias for the console to session into the wireless device, enter the alias exec dot11radio service-module wlan-ap 0 session command at the EXEC prompt. After entering this command, you automatically skip to the dot11 radio level in the Cisco IOS software.

### Closing the Session

To close the session between the wireless device and the router’s console, use control+shift+6 and x on the wireless device and enter disconnect command on the router and then press enter two times on the router.

### Configuring Wireless Settings

**Note**

If you are configuring the wireless device for the first time, you must start a configuration session between the access point and the router before you attempt to configure the basic wireless settings. See the **Starting a Wireless Configuration Session**, on page 215.

Configure the wireless device with either of the following tools, depending on the software you are using:

- **Cisco IOS Command Line Interface, on page 218**—Autonomous software
- **Cisco Express Setup, on page 218**—Unified Software
To upgrade to Unified mode from the Autonomous mode, see Upgrading to Cisco Unified Software, on page 222 for upgrade instructions. After upgrading to Cisco Unified Wireless software, use the web-browser tool to configure the device:


**Cisco Express Setup**

To configure the Unified wireless device, use the web-browser tool and perform these steps:

1. Establish a console connection to the wireless device and get the Bridge-Group Virtual Interface (BVI) IP address by entering the `show interface bvi1` Cisco IOS command.
2. Open a browser window, and enter the BVI IP address in the browser-window address line. Press Enter. An Enter Network Password window appears.
3. Enter your username. Cisco is the default user name.
4. Enter the wireless device password. Cisco is the default password. The Summary Status page appears. For details about using the web-browser configuration page, see the following URL:

   http://cisco.com/en/US/docs/wireless/access_point/12.4_10b_JA/configuration/guide/scg12410b-chap4-first.html#wp1103336

**Cisco IOS Command Line Interface**

To configure the Autonomous wireless device, use the Cisco IOS CLI tool and perform these tasks:

**Configuring the Radio**

Configure the radio parameters on the wireless device to transmit signals in autonomous or Cisco Unified mode. For specific configuration procedures, see Configuring Radio Settings, on page 227.

**Configuring Wireless Security Settings**

This section includes the following configuration tasks:

**Configuring Authentication**

Authentication types are tied to the Service Set Identifiers (SSIDs) that are configured for the access point. To serve different types of client devices with the same access point, configure multiple SSIDs.

Before a wireless client device can communicate on your network through the access point, the client device must authenticate to the access point by using open or shared-key authentication. For maximum security, client devices should also authenticate to your network using MAC address or Extensible Authentication Protocol (EAP) authentication. Both authentication types rely on an authentication server on your network.

To select an authentication type, see Authentication Types for Wireless Devices at:


To set up a maximum security environment, see RADIUS and TACACS+ Servers in a Wireless Environment at:
To provide local authentication service or backup authentication service for a WAN link failure or a server failure, you can configure an access point to act as a local authentication server. The access point can authenticate up to 50 wireless client devices using Lightweight Extensible Authentication Protocol (LEAP), Extensible Authentication Protocol-Flexible Authentication via Secure Tunneling (EAP-FAST), or MAC-based authentication. The access point performs up to five authentications per second.

Configure the local authenticator access point manually with client usernames and passwords because it does not synchronize its database with RADIUS servers. You can specify a VLAN and a list of SSIDs that a client is allowed to use.

For details about setting up the wireless device in this role, see Using the Access Point as a Local Authenticator at:

Configuring WEP and Cipher Suites

Wired Equivalent Privacy (WEP) encryption scrambles the data transmitted between wireless devices to keep the communication private. Wireless devices and their wireless client devices use the same WEP key to encrypt and decrypt data. WEP keys encrypt both unicast and multicast messages. Unicast messages are addressed to one device on the network. Multicast messages are addressed to multiple devices on the network.

Cipher suites are sets of encryption and integrity algorithms designed to protect radio communication on your wireless LAN. You must use a cipher suite to enable Wi-Fi Protected Access (WPA) or Cisco Centralized Key Management (CCKM).

Cipher suites that contain Temporal Key Integrity Protocol (TKIP) provide the greatest security for your wireless LAN. Cipher suites that contain only WEP are the least secure.

For encryption procedures, see Configuring WEP and Cipher Suites at:

Configuring Wireless VLANs and Assigning SSIDs

If you use VLANs on your wireless LAN and assign SSIDs to VLANs, you can create multiple SSIDs by using any of the four security settings defined in the Table 29: Types of SSID Security, on page 220. A VLAN can be thought of as a broadcast domain that exists within a defined set of switches. A VLAN consists of a number of end systems, either hosts or network equipment (such as bridges and routers), that are connected by a single bridging domain. The bridging domain is supported on various pieces of network equipment, such as LAN switches that operate bridging protocols between them with a separate group of protocols for each VLAN.

For more information about wireless VLAN architecture, see Configuring Wireless VLANs at:

Note
If you do not use VLANs on your wireless LAN, the security options that you can assign to SSIDs are limited because the encryption settings and authentication types are linked on the Express Security page.

You can configure up to 16 SSIDs on a wireless device in the role of an access point, and you can configure a unique set of parameters for each SSID. For example, you might use one SSID to allow guests limited access to the network and another SSID to allow authorized users access to secure data.

For more about creating multiple SSIDs, see Service Set Identifiers at:
Without VLANs, encryption settings (WEP and ciphers) apply to an interface, such as the 2.4-GHz radio, and you cannot use more than one encryption setting on an interface. For example, when you create an SSID with static WEP with VLANs disabled, you cannot create additional SSIDs with WPA authentication because the SSIDs use different encryption settings. If the security setting for an SSID conflicts with the settings for another SSID, delete one or more SSIDs to eliminate the conflict.

**Security Types**

Table 29: Types of SSID Security, on page 220 describes the four security types that you can assign to an SSID.

<table>
<thead>
<tr>
<th>Security Type</th>
<th>Description</th>
<th>Security Features Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>No security</td>
<td>This is the least secure option. You should use this option only for SSIDs in a public space, and you should assign it to a VLAN that restricts access to your network.</td>
<td>None.</td>
</tr>
<tr>
<td>Static WEP key</td>
<td>This option is more secure than no security. However, static WEP keys are vulnerable to attack. If you configure this setting, you should consider limiting association to the wireless device based on MAC address, see Cipher Suites and WEP at: <a href="http://www.cisco.com/en/US/docs/routers/access/wireless/software/guide/SecurityCipherSuitesWEP.html">http://www.cisco.com/en/US/docs/routers/access/wireless/software/guide/SecurityCipherSuitesWEP.html</a>. Or If your network does not have a RADIUS server, consider using an access point as a local authentication server. See Using the Access Point as a Local Authenticator for instructions: <a href="http://www.cisco.com/en/US/docs/routers/access/wireless/software/guide/SecurityLocalAuthent.html">http://www.cisco.com/en/US/docs/routers/access/wireless/software/guide/SecurityLocalAuthent.html</a>.</td>
<td>Mandatory WEP. Client devices cannot associate using this SSID without a WEP key that matches the wireless device key.</td>
</tr>
<tr>
<td>Security Type</td>
<td>Description</td>
<td>Security Features Enabled</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EAP(^{12})</td>
<td>This option enables 802.1X authentication (such as LEAP(^{12}), PEAP(^{14}), EAP-TLS(^{15}), EAP-FAST(^{16}), EAP-TTLS(^{17}), EAP-GTC(^{18}), EAP-SIM(^{19}), and other 802.1X/EAP-based products)</td>
<td>Mandatory 802.1X authentication. Client devices that associate using this SSID must perform 802.1X authentication. If radio clients are configured to authenticate using EAP-FAST, open authentication with EAP should also be configured. If you do not configure open authentication with EAP, the following warning message appears:</td>
</tr>
<tr>
<td></td>
<td>This setting uses mandatory encryption, WEP, open authentication plus EAP, network EAP authentication, no key management, and RADIUS server authentication port 1645.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>You are required to enter the IP address and shared secret for an authentication server on your network (server authentication port 1645). Because 802.1X authentication provides dynamic encryption keys, you do not need to enter a WEP key.</td>
<td></td>
</tr>
<tr>
<td>WPA(^{20})</td>
<td>This option permits wireless access to users who are authenticated against a database. Access is through the services of an authentication server. User IP traffic is then encrypted with stronger algorithms than those used in WEP.</td>
<td>Mandatory WPA authentication. Client devices that associate using this SSID must be WPA capable. If radio clients are configured to authenticate using EAP-FAST, open authentication with EAP should also be configured. If you do not configure open authentication with EAP, the following warning message appears:</td>
</tr>
<tr>
<td></td>
<td>This setting uses encryption ciphers, TKIP(^{21}), open authentication plus EAP, network EAP authentication, key management WPA mandatory, and RADIUS server authentication port 1645.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>As with EAP authentication, you must enter the IP address and shared secret for an authentication server on your network (server authentication port 1645).</td>
<td></td>
</tr>
</tbody>
</table>

\(^{12}\) EAP = Extensible Authentication Protocol.
\(^{13}\) LEAP = Lightweight Extensible Authentication Protocol.
\(^{14}\) PEAP = Protected Extensible Authentication Protocol.
\(^{16}\) EAP-FAST = Extensible Authentication Protocol—Flexible Authentication via Secure Tunneling.
\(^{17}\) EAP-TTLS = Extensible Authentication Protocol—Tunneled Transport Layer Security.
\(^{18}\) EAP-GTC = Extensible Authentication Protocol—Generic Token Card.
\(^{19}\) EAP-SIM = Extensible Authentication Protocol—Subscriber Identity Module.
\(^{20}\) WPA = Wi-Fi Protected Access.
\(^{21}\) TKIP = Temporal Key Integrity Protocol.
Configuring Wireless Quality of Service

Configuring Quality of Service (QoS) can provide preferential treatment to certain traffic at the expense of other traffic. Without QoS, the device offers best-effort service to each packet, regardless of the packet contents or size. It sends the packets without any assurance of reliability, delay bounds, or throughput. To configure QoS for your wireless device, see Quality of Service in a Wireless Environment at:


Configuring the Access Point in Hot Standby Mode

In hot standby mode, an access point is designated as a backup for another access point. The standby access point is placed near the access point that it monitors and is configured exactly like the monitored access point. The standby access point associates with the monitored access point as a client and sends Internet Access Point Protocol (IAPP) queries to the monitored access point through the Ethernet and radio ports. If the monitored access point fails to respond, the standby access point comes online and takes the monitored access point’s place in the network.

Except for the IP address, the standby access point’s settings should be identical to the settings on the monitored access point. If the monitored access point goes off line and the standby access point takes its place in the network, matching settings ensure that client devices can switch easily to the standby access point. For more information, see Hot Standby Access Points at:


Upgrading to Cisco Unified Software

To run the access point in Cisco Unified mode, upgrade the software by performing the following procedures:

Software Prerequisites

- Cisco 890 Series ISRs with embedded access points can be upgraded from autonomous software to Cisco Unified software, if the router is running the IP Base feature set and Cisco IOS 12.4(22)YB software.

- Cisco 880 Series ISRs with embedded access points can be upgraded from autonomous software to Cisco Unified software, if the router is running the advipservices feature set and Cisco IOS 12.4(20)T software.

- To use the embedded access point in a Cisco Unified Architecture, the Cisco Wireless LAN Configuration (WLC) must be running version 5.1 or later.

Preparing for the Upgrade

Perform the tasks in the following sections to prepare for the upgrade:

Secure an IP Address on the Access Point

Secure an IP address on the access point so it that can communicate with the WLC and download the Unified image upon boot up. The host router provides the access point DHCP server functionality through the DHCP
pool. The access point then communicates with the WLC and setup option 43 for the controller IP address in the DHCP pool configuration.

**Example Configuration: Secure an IP Address on the Access Point**

The following example shows a sample configuration:

```bash
ip dhcp pool embedded-ap-pool
network 60.0.0.0 255.255.255.0
dns-server 171.70.168.183
default-router 60.0.0.1
option 43 hex f104.0a0a.0a0f (single WLC IP address(10.10.10.15) in hex format)
int vlan1
ip address 60.0.0.1 255.255.255.0
```

For more information about the WLC discovery process, see Cisco Wireless LAN Configuration Guide at:


**Confirm that the Mode Setting is Enabled**

To confirm that the mode setting is enabled, perform the following steps.

1. Ping the WLC from the router to confirm IP connectivity.
2. Enter the `service-module wlan-ap 0 session` command to establish a session into the access point.
3. Confirm that the access point is running an autonomous boot image.
4. Enter the show boot command on the access point to confirm that the mode setting is enabled.

```
Autonomous-AP# show boot
BOOT path-list: flash:ap801-k9w7-mx.124-10b.JA3/ap801-k9w7-mx.124-10b.JA3
Config file: flash:/config.txt
Private Config file: flash:/private-config
Enable Break: yes
Manual Boot: yes
HELPER path-list:
NVRAM/Config file
buffer size: 32768
Mode Button: on
```

**Performing the Upgrade**

To upgrade the autonomous software to Cisco Unified software, follow these steps:

1. To change the access point boot image to a Cisco Unified upgrade image (also known as a *recovery image*), use the `service-module wlan-ap 0 bootimage unified` command, in global configuration mode.

```
Router# conf terminal
Router(config)# service-module wlan-ap 0 bootimage unified
Router(config)# end
```

**Note**

If the `service-module wlan-ap 0 bootimage unified` command does not work successfully, check whether the software license is still eligible.

**Note**

To identify the access point’s boot image path, use the `show boot` command in privileged EXEC mode on the access point console.
To perform a graceful shutdown and reboot of the access point to complete the upgrade process, use the `service-module wlan-ap 0 reload` command in global configuration mode. Establish a session into the access point, and monitor the upgrade process.

**Note**
See the Cisco Express Setup, on page 218 for details about using the GUI configuration page to set up the wireless device settings.

**Troubleshooting an Upgrade or Reverting the AP to Autonomous Mode**

If the access point fails to upgrade from autonomous to Unified software, perform the following actions:

- Check to ensure the autonomous access point does not have the static IP address configured on the BVI interface before you boot the recovery image.
- Ping between the router/access point and the WLC to confirm communication.
- Check that the access point and WLC clock (time and date) are set correctly.

The access point may attempt to boot and fail or may become stuck in the recovery mode and fail to upgrade to the Unified software. If either one of this occurs, use the `service-module wlan-ap0 reset bootloader` command to return the access point to the bootloader for manual image recovery.

**Downgrading the Software on the Access Point**

To reset the access point boot to the last autonomous image, use the `service-module wlan-ap0 bootimage autonomous` command in global configuration mode. To reload the access point with the autonomous software image, use the `service-module wlan-ap 0 reload` command.

**Recovering Software on the Access Point**

To recover the image on the access point, use the `service-module wlan-ap0 reset bootloader` command in global configuration mode. This command returns the access point to the bootloader for manual image recovery.

**Caution**
Use this command with caution. It does not provide an orderly shutdown and consequently may impact file operations that are in progress. Use this command only to recover from a shutdown or a failed state.

**Related Documentation**

See the following documentation for additional autonomous and unified configuration procedures:

<table>
<thead>
<tr>
<th>Table 30: Autonomous Cisco Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
</tr>
<tr>
<td>Wireless Overview</td>
</tr>
<tr>
<td>Topic</td>
</tr>
<tr>
<td>-------------------------------------------</td>
</tr>
<tr>
<td><strong>Configuring the Radio</strong></td>
</tr>
<tr>
<td><strong>RADIUS and TACACS+ Servers in a Wireless Environment</strong></td>
</tr>
<tr>
<td><strong>Using the Access Point as a Local Authenticator</strong></td>
</tr>
<tr>
<td><strong>Cipher Suites and WEP</strong></td>
</tr>
<tr>
<td><strong>Configuring Wireless VLANs</strong></td>
</tr>
<tr>
<td>Topic</td>
</tr>
<tr>
<td>-------</td>
</tr>
</tbody>
</table>
| **Service Set Identifiers** | In the role of an access point, a wireless device can support up to 16 SSIDs. This document describes how to configure and manage SSIDs on the wireless device.  
| Administering the Access Point | Administering the Wireless Device, on page 252 |
| **Quality of Service** | This document describes how to configure QoS on your Cisco wireless interface. With this feature, you can provide preferential treatment to certain traffic at the expense of other traffic. Without QoS, the device offers best-effort service to each packet, regardless of the packet contents or size. It sends the packets without any assurance of reliability, delay bounds, or throughput.  
| **Regulatory Domains and Channels** | This document lists the radio channels supported by Cisco access products in the regulatory domains of the world.  
| **System Message Logging** | This document describes how to configure system message logging on your wireless device.  

---

### Table 31: Cisco Unified Documentation

<table>
<thead>
<tr>
<th>Network Design</th>
<th>Links</th>
</tr>
</thead>
</table>

---

22 AAA = Authentication, Authorization, and Accounting.  
23 CCKM = Cisco Centralized Key Management.  
24 AES = Advanced Encryption Standard.  
25 MIC = Message Integrity Check.
Configuring Radio Settings

This section describes how to configure radio settings for the wireless device and includes the following sub sections:

**Enabling the Radio Interface**

The wireless device radios are disabled by default.

---

**Note**

You must create a service set identifier (SSID) before you can enable the radio interface.

To enable the access point radio, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. configure terminal
2. dot11 ssid ssid
3. interface dot11radio {0}
4. ssid ssid
5. no shutdown
6. end
7. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>2</td>
<td>dot11 ssid ssid</td>
<td>Enters the SSID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> The SSID consists of up to 32 alphanumerical characters. SSIDs are case sensitive.</td>
</tr>
<tr>
<td>3</td>
<td>interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface.  The 2.4-GHz and 802.11g/n 2.4-GHz radios are radio 0.</td>
</tr>
</tbody>
</table>
**Purpose**

**Command or Action** | **Purpose**
--- | ---
**Step 4** | `ssid ssid` | Assigns the SSID that you created in Step 2 to the appropriate radio interface.
**Step 5** | `no shutdown` | Enables the radio port.  
**Note** | Use the shutdown command to disable the radio port.
**Step 6** | `end` | Returns to privileged EXEC mode.
**Step 7** | `copy running-config startup-config` | (Optional) Saves your entries in the configuration file.

---

**Wireless Device Roles in a Radio Network**

The wireless device radio performs the following roles in the wireless network:

- Access point
- Access point (fallback to radioP shutdown)
- Root bridge
- Non-root bridge
- Root bridge with wireless clients
- Non-root bridge without wireless clients

You can also configure a fallback role for root access points. The wireless device automatically assumes the fallback role when its Ethernet port is disabled or disconnected from the wired LAN. The default fallback role for Cisco ISR wireless devices is shutdown, that is the wireless device shuts down its radio and disassociates all client devices.

**Configuring the Wireless Device Roles in a Radio Network**

To set the wireless device's radio network role and fallback role, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. `configure terminal`
2. `interface dot11radio {0}`
3. `station-role non-root {bridge | wireless-clients} root {access-point | ap-only | [bridge | wireless-clients] | [fallback | repeater | shutdown]} workgroup-bridge {multicast | mode { client | infrastructure} | universal Ethernet-client-MAC-address }
4. `end`
5. `copy running-config startup-config`
# DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2</td>
<td>interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface. The 2.4-GHz and 802.11g/n 2.4-GHz radios are radio 0</td>
</tr>
<tr>
<td>Step 3</td>
<td>station-role non-root {bridge</td>
<td>wireless-clients} root {access-point</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Sets the role to non-root bridge with or without wireless clients, to root access point or bridge, or to workgroup bridge.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> The bridge mode radio supports point-to-point configuration only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> The repeater and wireless-clients commands are not supported on Cisco 860 Series, Cisco 880 Series Integrated Services Routers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> The scanner command is not supported on Cisco 860 Series, Cisco 880 Series Integrated Services Routers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The Ethernet port is shut down when any one of the radios is configured as a repeater. Only one radio per access point may be configured as a workgroup bridge or repeater. A workgroup bridge can have a maximum of 25 clients, presuming that no other wireless clients are associated to the root bridge or access point.</td>
</tr>
<tr>
<td>Step 4</td>
<td>end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 5</td>
<td>copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

## What to Do Next

**Note** When you enable the role of a device in the radio network as a bridge or workgroup bridge and enable the interface using the no shut command, the physical status and the software status of the interface will be up (ready) only if the device on the other end (access point or bridge) is up. Otherwise, only the physical status of the device will be up. The software status will be up when the device on the other end is configured and ready.

## Configuring Dual-Radio Fallback

The dual-radio fallback features allows you to configure access points so that if the non-root bridge link connecting the access point to the network infrastructure goes down, the root access point link through which a client connects to the access point shut down. Shutting down the root access point link causes the client to roam to another access point. Without this feature, the client remains connected to the access point, but won't be able to send or receive data from the network.

You can configure dual-radio fallback in three ways:
Radio Tracking

You can configure the access point to track or monitor the status of one of its radios. If the tracked radio goes down or is disabled, the access point shuts down the other radio. If the tracked radio comes up, the access point enables the other radio.

To track radio 0, enter the following command:

```
# station-role root access-point fallback track d0 shutdown
```

Fast Ethernet Tracking

You can configure the access point for fallback when its Ethernet port is disabled or disconnected from the wired LAN. For guidance on configuring the access point for Fast Ethernet tracking, see the Wireless Device Roles in a Radio Network, on page 228.

**Note**

Fast Ethernet tracking does not support the repeater mode.

To configure the access point for Fast Ethernet tracking, enter the following command:

```
# station-role root access-point fallback track fa 0
```

MAC-Address Tracking

You can configure the radio whose role is root access point to come up or go down by tracking a client access point, using its MAC address, on another radio. If the client disassociates from the access point, the root access point radio goes down. If the client reassociates to the access point, the root access point radio comes back up.

MAC-address tracking is most useful when the client is a non-root bridge access point connected to an upstream wired network.

For example, to track a client whose MAC address is 12:12:12:12:12:12, enter the following command:

```
# station-role root access-point fallback track mac-address 12:12:12:12:12:12 shutdown
```

Overview of Radio Data Rates

You use the data rate settings to choose the data rates that the wireless device uses for data transmission. The rates are expressed in megabits per second (Mb/s). The wireless device always attempts to transmit at the highest data rate set to **basic**, also known as **required** on the browser-based interface. If there are obstacles or interference, the wireless device steps down to the highest rate that allows data transmission. You can set each data rate to one of three states:

- **Basic** (the GUI labels Basic rates as Required)—Allows transmission at this rate for all packets, both unicast and multicast. At least one of the data rates of the wireless device must be set to basic.
- **Enabled**—The wireless device transmits only unicast packets at this rate; multicast packets are sent at one of the data rates set to basic.
- **Disabled**—The wireless device does not transmit data at this rate.
At least one data rate must be set to **basic**.

You can use the data rate settings to set an access point to serve client devices operating at specific data rates. For example, to set the 2.4-GHz radio for 11 Mb/s service only, set the 11-Mb/s rate to **basic**, and set the other data rates to **disabled**. To set the wireless device to serve only client devices operating at 1 and 2 Mb/s, set 1 and 2 to **basic**, and set the rest of the data rates to **disabled**. To set the 2.4-GHz, 802.11g radio to serve only 802.11g client devices, set any orthogonal frequency division multiplexing (OFDM) data rate (6, 9, 12, 18, 24, 36, 48, 54) to **basic**. To set the 5-GHz radio for 54-Mb/s service only, set the 54-Mb/s rate to **basic**, and set the other data rates to **disabled**.

You can configure the wireless device to set the data rates automatically to optimize either the range or the throughput. When you enter **range** for the data rate setting, the wireless device sets the 1-Mb/s rate to **basic** and sets the other rates to **enabled**. The range setting allows the access point to extend the coverage area by compromising on the data rate. Therefore, if you have a client that cannot connect to the access point although other clients can, the client might not be within the coverage area of the access point. In such a case, using the range option will help extend the coverage area, and the client may be able to connect to the access point.

Typically, the trade-off is between throughput and range. When the signal degrades (possibly due to distance from the access point), the rates renegotiate in order to maintain the link (but at a lower data rate). A link that is configured for a higher throughput simply drops when the signal degrades enough that it no longer sustains a configured high data rate, or the link roams to another access point with sufficient coverage, if one is available. The balance between the two (throughput vs. range) is a design decision that must be made based on resources available to the wireless project, the type of traffic the users will be passing, the service level desired, and as always, the quality of the RF environment. When you enter **throughput** for the data rate setting, the wireless device sets all four data rates to **basic**.

When a wireless network has a mixed environment of 802.11b clients and 802.11g clients, make sure that data rates 1, 2, 5.5, and 11 Mb/s are set to **required (basic)** and that all other data rates are set to **enable**. The 802.11b adapters do not recognize the 54 Mb/s data rate and do not operate if data rates higher than 11 Mb/s are set to **required** on the connecting access point.

**Configuring Radio Data Rates**

To configure the radio data rates, follow these steps, beginning in privileged EXEC mode:
**SUMMARY STEPS**

1. configure terminal  
2. interface dot11radio {0}  
3. speed  
   - 802.11b, 2.4-GHz radio:  
     ```
     {[1.0] [11.0] [2.0] [5.5] [basic-1.0] [basic-11.0] [basic-2.0] [basic-5.5] | range | throughput}
     ```  
   - 802.11g, 2.4-GHz radio:  
     ```
     {[1.0] [2.0] [5.5] [6.0] [9.0] [11.0] [12.0] [18.0] [24.0] [36.0] [48.0] [54.0] [basic-1.0] [basic-2.0] 
     [basic-5.5] [basic-6.0] [basic-9.0] [basic-11.0] [basic-12.0] [basic-18.0] [basic-24.0] [basic-36.0] 
     [basic-48.0] [basic-54.0] | range | throughput | [ofdm] | default}
     ```  
   - 802.11a 5-GHz radio:  
     ```
     {[6.0] [9.0] [12.0] [18.0] [24.0] [36.0] [48.0] [54.0] [basic-6.0] [basic-9.0] [basic-12.0] [basic-18.0] 
     [basic-24.0] [basic-36.0] [basic-48.0] [basic-54.0] | range | throughput | [ofdm-throughput] | default}
     ```  
   - 802.11n 2.4-GHz radio:  
     ```
     {[1.0] [11.0] [12.0] [18.0] [2.0] [24.0] [36.0] [48.0] [5.5] [54.0] [6.0] [9.0] [basic-1.0] [basic-11.0] 
     [basic-12.0] [basic-18.0] [basic-24.0] [basic-36.0] [basic-48.0] [basic-5.5] [basic-54.0] [basic-6.0] 
     [basic-9.0] [default] [m0-7] [m0.] [m1.] [m10.] [m11.] [m12.] [m13.] [m14.] [m15.] [m2.] [m3.] 
     [m4.] [m5.] [m6.] [m7.] [m8-15] [m8.] [m9.] [ofdm] [only-ofdm] | range | throughput}
     ```  
4. end  
5. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>configure terminal</strong></td>
<td>Enters global configuration mode.</td>
<td></td>
</tr>
<tr>
<td><strong>interface dot11radio {0}</strong></td>
<td>Enters interface configuration mode for the radio interface.</td>
<td>The 2.4-GHz and the 802.11g/2.4-GHz radios are radio 0.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>speed</td>
<td>Sets each data rate to basic or enabled, or enters range to optimize range or enters throughput to optimize throughput.</td>
</tr>
<tr>
<td><strong>802.11b, 2.4-GHz radio:</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| ```
{[1.0] [11.0] [2.0] [5.5] [basic-1.0] 
[basic-11.0] [basic-2.0] [basic-5.5] | range | throughput}
``` |  
| **802.11g, 2.4-GHz radio:** | |  
| ```
{[1.0] [2.0] [5.5] [6.0] [9.0] [11.0] [12.0] 
[18.0] [24.0] [36.0] [48.0] [54.0] [basic-1.0] [basic-2.0] [basic-5.5]
``` |  
| **802.11a 5-GHz radio:** | |  
| ```
{[6.0] [9.0] [12.0] [18.0] [24.0] [36.0] [48.0] [54.0] [basic-6.0] [basic-9.0] [basic-12.0] [basic-18.0] 
[basic-24.0] [basic-36.0] [basic-48.0] [basic-54.0] | range | throughput | [ofdm-throughput] | default}
``` |  
| **802.11n 2.4-GHz radio:** | |  
| ```
{[1.0] [11.0] [12.0] [18.0] [2.0] [24.0] [36.0] [48.0] [5.5] [54.0] [6.0] [9.0] [basic-1.0] [basic-11.0] 
[basic-12.0] [basic-18.0] [basic-24.0] [basic-36.0] [basic-48.0] [basic-5.5] [basic-54.0] [basic-6.0] 
[basic-9.0] [default] [m0-7] [m0.] [m1.] [m10.] [m11.] [m12.] [m13.] [m14.] [m15.] [m2.] [m3.] 
[m4.] [m5.] [m6.] [m7.] [m8-15] [m8.] [m9.] [ofdm] [only-ofdm] | range | throughput}
``` |  

(Optional) Enter 1.0, 2.0, 5.5, and 11.0 to set these data rates to enabled on the 802.11b, 2.4-GHz radio.

Enter 1.0, 2.0, 5.5, 6.0, 9.0, 11.0, 12.0, 18.0, 24.0, 36.0, 48.0, and 54.0 to set these data rates to enabled on the 802.11g, 2.4-GHz radio.

Enter 6.0, 9.0, 12.0, 18.0, 24.0, 36.0, 48.0, and 54.0 to set these data rates to enabled on the 5-GHz radio.
### Command or Action

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>

- **(Optional)** Enter basic-1.0, basic-2.0, basic-5.5, and basic-11.0 to set these data rates to basic on the 802.11b, 2.4-GHz radio.

Enter basic-1.0, basic-2.0, basic-5.5, basic-6.0, basic-9.0, basic-11.0, basic-12.0, basic-18.0, basic-24.0, basic-36.0, basic-48.0, and basic-54.0 to set these data rates to basic on the 802.11g, 2.4-GHz radio.

**Note** If the client must support the basic rate that you select, it cannot associate to the wireless device. If you select 12-Mb/s or higher for the basic data rate on the 802.11g radio, 802.11b client devices cannot associate to the wireless device 802.11g radio.

Enter basic-6.0, basic-9.0, basic-12.0, basic-18.0, basic-24.0, basic-36.0, basic-48.0, and basic-54.0 to set these data rates to basic on the 5-GHz radio.

- **(Optional)** Enter range or throughput or {[1.0] [11.0] [2.0] [5.5] [basic-1.0] [basic-11.0] [basic-2.0] [basic-5.5] | range | throughput} ofdm-throughput (no ERP protection) to automatically optimize radio range or throughput. When you enter range, the wireless device sets the lowest data rate to basic and sets the other rates to enabled. When you enter throughput, the wireless device sets all data rates to basic.

(Optional) On the 802.11g radio, enter speed throughput ofdm to set all OFDM rates (6, 9, 12, 18, 24, 36, and 48) to basic (required) and to set all the CCK rates (1, 2, 5.5, and 11) to disabled. This setting disables 802.11b protection mechanisms and provides maximum throughput for 802.11g clients. However, it prevents 802.11b clients from associating to the access point.

- **(Optional)** Enter default to set the data rates to factory default settings (not supported on 802.11b radios).

On the 802.11g radio, the default option sets rates 1, 2, 5.5, and 11 to basic, and sets rates 6, 9, 12, 18, 24, 36, 48, and 54 to enabled. These rate settings allow both 802.11b and 802.11g client devices to associate to the wireless device 802.11g radio.

On the 5-GHz radio, the default option sets rates 6.0, 12.0, and 24.0 to basic, and sets rates 9.0, 18.0, 36.0, 48.0, and 54.0 to enabled.

On the 802.11g/n 2.4-GHz radio, the default option sets rates 1.0, 2.0, 5.5, and 11.0 to enabled.

On the 802.11g/n 5-GHz radio, the default option sets rates to 6.0, 12.0, and 24.0 to enabled.

The modulation coding scheme (MCS) index range for both 802.11g/n radios is 0 to 15.

---

**Step 4**

```
end
```

Returns to privileged EXEC mode.

**Step 5**

```
copy running-config startup-config
```

(Optional) Saves your entries in the configuration file.
**Configuration Example: Configuring Radio Data Rates**

This example shows how to configure data rates **basic-2.0** and **basic-5.5** from the configuration:

```
ap1200# configure terminal
ap1200(config)# interface dot11radio 0
ap1200(config-if)# speed basic-2.0 basic-5.5
ap1200(config-if)# end
```

**Configuring MCS Rates**

Modulation coding scheme (MCS) is a specification of PHY parameters consisting of modulation order (binary phase shift keying [BPSK], quaternary phase shift keying [QPSK], 16-quadrature amplitude modulation [16-QAM], 64-QAM) and forward error correction (FEC) code rate (1/2, 2/3, 3/4, 5/6). MCS is used in the wireless device 802.11n radios, which define 32 symmetrical settings (8 per spatial stream):

- MCS 0–7
- MCS 8–15
- MCS 16–23
- MCS 24–31

The wireless device supports MCS 0–15. High-throughput clients support at least MCS 0–7.

MCS is an important setting because it provides for potentially greater throughput. High-throughput data rates are a function of MCS, bandwidth, and guard interval. The 802.11a, b, and g radios use 20-MHz channel widths. **Table 32: Data Rates Based on MCS Settings, Guard Interval, and Channel Width**, on page 234 shows potential data rates based on MCS, guard interval, and channel width.

**Table 32: Data Rates Based on MCS Settings, Guard Interval, and Channel Width**

<table>
<thead>
<tr>
<th>MCS Index</th>
<th>Guard Interval = 800 ns</th>
<th>Guard Interval = 400 ns</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20-MHz Channel Width Data Rate (Mb/s)</td>
<td>40-MHz Channel Width Data Rate (Mb/s)</td>
</tr>
<tr>
<td>0</td>
<td>6.5</td>
<td>13.5</td>
</tr>
<tr>
<td>1</td>
<td>13</td>
<td>27</td>
</tr>
<tr>
<td>2</td>
<td>19.5</td>
<td>40.5</td>
</tr>
<tr>
<td>3</td>
<td>26</td>
<td>54</td>
</tr>
<tr>
<td>4</td>
<td>39</td>
<td>81</td>
</tr>
<tr>
<td>5</td>
<td>52</td>
<td>109</td>
</tr>
<tr>
<td>6</td>
<td>58.5</td>
<td>121.5</td>
</tr>
<tr>
<td>7</td>
<td>65</td>
<td>135</td>
</tr>
<tr>
<td>MCS Index</td>
<td>Guard Interval = 800 ns</td>
<td>Guard Interval = 400 ns</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>8</td>
<td>13</td>
<td>27</td>
</tr>
<tr>
<td>9</td>
<td>26</td>
<td>54</td>
</tr>
<tr>
<td>10</td>
<td>39</td>
<td>81</td>
</tr>
<tr>
<td>11</td>
<td>52</td>
<td>108</td>
</tr>
<tr>
<td>12</td>
<td>78</td>
<td>162</td>
</tr>
<tr>
<td>13</td>
<td>104</td>
<td>216</td>
</tr>
<tr>
<td>14</td>
<td>117</td>
<td>243</td>
</tr>
<tr>
<td>15</td>
<td>130</td>
<td>270</td>
</tr>
</tbody>
</table>

The legacy rates are as follows:
- 5 GHz: 6, 9, 12, 18, 24, 36, 48, and 54 Mb/s
- 2.4 GHz: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, and 54 Mb/s

**Configuration Example: MCS Rates**

MCS rates are configured using the `speed` command.

The following example shows configuring speed setting for an 802.11g/n 2.4-GHz radio:

```plaintext
interface Dot11Radio0
no ip address
no ip route-cache
!
ssid 800test
!
speed basic-1.0 2.0 5.5 11.0 6.0 9.0 12.0 18.0 24.0 36.0 48.0 54.0 m0. m1. m2. m3. m4. m8. m9. m10. m11. m12. m13. m14. m15.
```

**Configuring Radio Transmit Power**

Radio transmit power is based on the type of radio or radios installed in your access point and the regulatory domain in which it operates.

To set the transmit power on access point radios, follow these steps, beginning in privileged EXEC mode:
SUMMARY STEPS

1. configure terminal
2. interface dot11radio {0}
3. power local
4. end
5. copy running-config startup-config

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>configure terminal</strong>&lt;br&gt;</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Router# configure terminal</strong></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><strong>interface dot11radio {0}</strong>&lt;br&gt;</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><strong>power local</strong>&lt;br&gt;</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>These options are available for the 2.4-GHz 802.11n radio (in dBm): &lt;br&gt;{8</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><strong>end</strong>&lt;br&gt;</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><strong>copy running-config startup-config</strong>&lt;br&gt;(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

Limiting the Power Level for Associated Client Devices

You can also limit the power level on client devices that associate to the wireless device. When a client device associates to the wireless device, the wireless device sends the maximum power level setting to the client.

**Note**

Cisco AVVID documentation uses the term Dynamic Power Control (DPC) to refer to limiting the power level on associated client devices.

To specify a maximum allowed power setting on all client devices that associate to the wireless device, follow these steps, beginning in privileged EXEC mode:
SUMMARY STEPS

1. configure terminal
2. interface dot11radio {0}
3. power client
4. end
5. copy running-config startup-config

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong> interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface. The 2.4-GHz and 802.11g/n 2.4-GHz radios are radio 0.</td>
</tr>
<tr>
<td><strong>Step 3</strong> power client</td>
<td>Sets the maximum power level allowed on client devices that associate to the wireless device.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>These options are available for 802.11n 2.4-GHz clients (in dBm):</td>
<td></td>
</tr>
<tr>
<td>{local</td>
<td>8</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The settings allowed in your regulatory domain might differ from the settings listed here.</td>
</tr>
<tr>
<td><strong>Step 4</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 5</strong> copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

What to Do Next

Use the no form of the power client command to disable the maximum power level for associated clients.

Note

Aironet extensions must be enabled to limit the power level on associated client devices. Aironet extensions are enabled by default.

Configuring Radio Channel Settings

The default channel setting for the wireless device radios is least congested. At startup, the wireless device scans for and selects the least-congested channel. For the most consistent performance after a site survey, however, we recommend that you assign a static channel setting for each access point. The channel settings on the wireless device correspond to the frequencies available in your regulatory domain. See the access point hardware installation guide for the frequencies allowed in your domain.
Each 2.4-GHz channel covers 22 MHz. Because the bands for channels 1, 6, and 11 do not overlap, you can set up multiple access points in the same vicinity without causing interference. The 802.11b and 802.11g 2.4-GHz radios use the same channels and frequencies.

The 5-GHz radio operates on 8 channels from 5180 to 5320 MHz, up to 27 channels from 5170 to 5850 MHz depending on regulatory domain. Each channel covers 20 MHz, and the bands for the channels overlap slightly. For best performance, use channels that are not adjacent (use channels 44 and 46, for example) for radios that are close to each other.

Note

The presence of too many access points in the same vicinity can create radio congestion that can reduce throughput. A careful site survey can determine the best placement of access points for maximum radio coverage and throughput.

The 802.11n standard allows both 20-MHz and 40-MHz channel widths consisting of two contiguous non-overlapping channels (for example, 2.4-GHz channels 1 and 6).

One of the 20-MHz channels is called the control channel. Legacy clients and 20-MHz high-throughput clients use the control channel. Only beacons can be sent on this channel. The other 20-MHz channel is called the extension channel. The 40-MHz stations may use this channel and the control channel simultaneously.

A 40-MHz channel is specified as a channel and extension, such as 1,1. In this example, the control channel is channel 1 and the extension channel is above it.

**Configuring Wireless Channel Width**

To set the wireless device channel width, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. `configure terminal`
2. `interface dot11radio {0}`
3. `channel {frequency | least-congested | width [20 | 40-above | 40-below] | dfs}`
4. `end`
5. `copy running-config startup-config`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong> interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface.</td>
</tr>
<tr>
<td></td>
<td>The 802.11g/n 2.4-GHz radio is radio 0.</td>
</tr>
<tr>
<td><strong>Step 3</strong> channel {frequency</td>
<td>least-congested</td>
</tr>
<tr>
<td></td>
<td>• Use the width option to specify a bandwidth to use. This option is available for the Cisco 800 series ISR wireless devices and consists of three available settings: <strong>20, 40-above, and 40-below</strong>:</td>
</tr>
</tbody>
</table>
### Configuring Wireless Devices

**Purpose**

- Choosing **20** sets the channel width to 20 MHz.
- Choosing **40-above** sets the channel width to 40 MHz with the extension channel above the control channel.
- Choosing **40-below** sets the channel width to 40 MHz with the extension channel below the control channel.

**Note**
The channel command is disabled for 5-GHz radios that comply with European Union regulations on dynamic frequency selection (DFS). See the Enabling and Disabling World Mode, on page 239 for more information.

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 4</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 5</strong> <code>copy running-config startup-config</code></td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

### Enabling and Disabling World Mode

You can configure the wireless device to support 802.11d world mode, Cisco legacy world mode, or world mode roaming. When you enable world mode, the wireless device adds channel carrier set information to its beacon. Client devices with world mode enabled receive the carrier set information and adjust their settings automatically. For example, a client device used primarily in Japan could rely on world mode to adjust its channel and power settings automatically when it travels to Italy and joins a network there. Cisco client devices detect whether the wireless device is using 802.11d or Cisco legacy world mode and automatically use the world mode that matches the mode used by the wireless device.

You can also configure world mode to be always on. In this configuration, the access point essentially roams between countries and changes its settings as required. World mode is disabled by default.

### Enabling World Mode

To enable world mode, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. `configure terminal`
2. `interface dot11radio {0}`
3. `world-mode {dot11d country_code code {both | indoor | outdoor} | world-mode roaming | legacy}`
4. `end`
5. `copy running-config startup-config`
# Detailed Steps

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 2</strong></td>
<td>interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 3</strong></td>
<td>world-mode {dot11d country_code code {both</td>
<td>indoor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Enter the dot11d option to enable 802.11d world mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When you enter the dot11d option, you must enter a two-character ISO country code (for example, the ISO country code for the United States is US). You can find a list of ISO country codes at the ISO website.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After the country code, you must enter indoor, outdoor, or both to indicate the placement of the wireless device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Enter the legacy option to enable Cisco legacy world mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Enter the world-mode roaming option to place the access point in a continuous world mode configuration.</td>
</tr>
<tr>
<td></td>
<td>Note</td>
<td>Aironet extensions must be enabled for legacy world mode operation, but Aironet extensions are not required for 802.11d world mode. Aironet extensions are enabled by default.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 4</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 4</strong></td>
<td>end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 5</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 5</strong></td>
<td>copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

## What to Do Next

Use the no form of the `world-mode` command to disable world mode.

### Disabling and Enabling Short Radio Preambles

The radio preamble (sometimes called a header) is a section of data at the head of a packet that contains information that the wireless device and client devices need when sending and receiving packets. You can set the radio preamble to long or short:

- **Short**—A short preamble improves throughput performance.
- **Long**—A long preamble ensures compatibility between the wireless device and all early models of Cisco Aironet Wireless LAN Adapters. If these client devices do not associate to the wireless devices, you should use short preambles.

You cannot configure short or long radio preambles on the 5-GHz radio.
Disabling Short Radio Preambles

To disable short radio preambles, follow these steps, beginning in privileged EXEC mode:

SUMMARY STEPS

1. configure terminal
2. interface dot11radio {0}
3. no preamble-short
4. end
5. copy running-config startup-config

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2</td>
<td>interface dot11radio {0}</td>
<td>Enters interface configuration mode for the 2.4-GHz radio interface.</td>
</tr>
<tr>
<td>Step 3</td>
<td>no preamble-short</td>
<td>Disables short preambles and enables long preambles. <strong>Note</strong> Short preambles are enabled by default. Use the preamble-short command to enable short preambles if they are disabled.</td>
</tr>
<tr>
<td>Step 4</td>
<td>end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 5</td>
<td>copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

What to Do Next

Transmit and Receive Antennas

You can select the antenna that the wireless device uses to receive and transmit data. There are four options for both the receive antenna and the transmit antenna:

- **Gain**—Sets the resultant antenna gain in decibels (dB).
- **Diversity**—This default setting tells the wireless device to use the antenna that receives the best signal. If the wireless device has two fixed (non-removable) antennas, you should use this setting for both receive and transmit.
- **Right**—If the wireless device has removable antennas and you install a high-gain antenna on the wireless device’s right connector, you should use this setting for both receive and transmit. When you look at the wireless device's back panel, the right antenna is on the right.
- **Left**—If the wireless device has removable antennas and you install a high-gain antenna on the wireless device’s left connector, you should use this setting for both receive and transmit. When you look at the wireless device's back panel, the left antenna is on the left.
See the following section for information on configuring transmit and receive antennas:

**Configuring Transmit and Receive Antennas**

To select the antennas that the wireless device uses to receive and transmit data, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. configure terminal
2. interface dot11radio {0 }
3. gain dB
4. antenna receive {diversity | left | right}
5. end
6. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configuraterminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong> interface dot11radio {0 }</td>
<td>Enters interface configuration mode for the radio interface.</td>
</tr>
<tr>
<td></td>
<td>The 802.11g/n 2.4-GHz radio is radio 0</td>
</tr>
<tr>
<td><strong>Step 3</strong> gain dB</td>
<td>Specifies the resultant gain of the antenna attached to the device.</td>
</tr>
<tr>
<td></td>
<td>• Enter a value from –128 to 128 dB. If necessary, you can use a decimal in the value, such as 1.5.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The Cisco 860 and Cisco 880 ISRs are shipped with a fixed antenna that cannot be removed. The antenna gain cannot be configured on these models</td>
</tr>
<tr>
<td><strong>Step 4</strong> antenna receive {diversity</td>
<td>left</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> For best performance with two antennas, leave the receive antenna setting at the default setting, diversity. For one antenna, attach the antenna on the right and set the antenna for right.</td>
</tr>
<tr>
<td><strong>Step 5</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 6</strong> copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

**Disabling and Enabling Aironet Extensions**

By default, the wireless device uses Cisco Aironet 802.11 extensions to detect the capabilities of Cisco Aironet client devices and to support features that require specific interaction between the wireless device and associated client devices. Aironet extensions must be enabled to support these features:
• Load balancing—The wireless device uses Aironet extensions to direct client devices to an access point that provides the best connection to the network on the basis of such factors as number of users, bit error rates, and signal strength.

• Message Integrity Check (MIC)—MIC is an additional WEP security feature that prevents attacks on encrypted packets called bit-flip attacks. The MIC, implemented on the wireless device and all associated client devices, adds a few bytes to each packet to make the packets tamper-proof.

• Load balancing—The wireless device uses Aironet extensions to direct client devices to an access point that provides the best connection to the network on the basis of such factors as number of users, bit error rates, and signal strength.

• Cisco Key Integrity Protocol (CKIP)—Cisco’s WEP key permutation technique is based on an early algorithm presented by the IEEE 802.11i security task group. The standards-based algorithm, Temporal Key Integrity Protocol (TKIP), does not require Aironet extensions to be enabled.

• World mode (legacy only)—Client devices with legacy world mode enabled receive carrier set information from the wireless device and adjust their settings automatically. Aironet extensions are not required for 802.11d world mode operation.

• Limiting the power level on associated client devices—When a client device associates to the wireless device, the wireless device sends the maximum allowed power level setting to the client.

Disabling Aironet extensions disables the features listed above, but it sometimes improves the ability of non-Cisco client devices to associate to the wireless device.

Disabling Aironet Extensions

Aironet extensions are enabled by default. To disable Aironet extensions, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. configure terminal
2. interface dot11radio {0}
3. no dot11 extension aironet
4. end
5. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong> interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface. The 802.11g/n 2.4-GHz radio is radio 0.</td>
</tr>
<tr>
<td><strong>Step 3</strong> no dot11 extension aironet</td>
<td>Disables Aironet extensions.</td>
</tr>
</tbody>
</table>
Purpose
Command or Action | Purpose
--- | ---
Step 4 | end | Returns to privileged EXEC mode.
Step 5 | copy running-config startup-config | (Optional) Saves your entries in the configuration file.

What to Do Next

Use the dot11 extension aironet command to enable Aironet extensions if they are disabled.

Ethernet Encapsulation Transformation Method

When the wireless device receives data packets that are not 802.3 packets, the wireless device must format the packets to 802.3 by using an encapsulation transformation method. These are the two transformation methods:

- 802.1H—This method provides optimum performance for Cisco wireless products.
- RFC 1042—Use this setting to ensure interoperability with non-Cisco wireless equipment. RFC1042 does not provide the interoperability advantages of 802.1H but is used by other manufacturers of wireless equipment.

For information on how to configure the ethernet encapsulation transformation method, see the following section:

Configuring the Ethernet Encapsulation Transformation Method

To configure the encapsulation transformation method, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. configure terminal
2. interface dot11radio {0}
3. payload-encapsulation {snap | dot1h}
4. end
5. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
</tr>
<tr>
<td>Step 2</td>
<td>interface dot11radio {0}</td>
</tr>
</tbody>
</table>
### Enabling and Disabling Public Secure Packet Forwarding

Public Secure Packet Forwarding (PSPF) prevents client devices that are associated to an access point from inadvertently sharing files or communicating with other client devices that are associated to the access point. PSPF provides Internet access to client devices without providing other capabilities of a LAN. This feature is useful for public wireless networks like those installed in airports or on college campuses.

**Note**
To prevent communication between clients associated to different access points, you must set up protected ports on the switch to which the wireless devices are connected. See the Related Documentation, on page 224 for instructions on setting up protected ports.

To enable and disable PSPF using CLI commands on the wireless device, you use bridge groups. For a detailed explanation of bridge groups and instructions for implementing them, see the following link:


### Configuring Public Secure Packet Forwarding

PSPF is disabled by default. To enable PSPF, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. configure terminal
2. interface dot11radio {0}
3. bridge-group group port-protected
4. end
5. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface.</td>
</tr>
</tbody>
</table>
### Purpose

Command or Action | Purpose
--- | ---

The 802.11g/n 2.4-GHz radio is radio 0.

### Step 3

**bridge-group group port-protected** | Enables PSPF.

### Step 4

**end** | Returns to privileged EXEC mode.

### Step 5

**copy running-config startup-config** | (Optional) Saves your entries in the configuration file.

### What to Do Next

Use the no form of the **bridge group** command to disable PSPF.

### Configuring Protected Ports

To prevent communication between client devices that are associated to different access points on your wireless LAN, you must set up protected ports on the switch to which the wireless devices are connected.

To define a port on your switch as a protected port, follow these steps, beginning in privileged EXEC mode:

### SUMMARY STEPS

1. `configure terminal`
2. `interface interface-id`
3. `switchport protected`
4. `end`
5. `show interfaces interface-id switchport`
6. `copy running-config startup-config`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter the type and number of the switch port interface to configure, such as <code>wlan-gigabitethernet0</code>.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configures the interface to be a protected port.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Verifies your entries.</td>
</tr>
</tbody>
</table>
Purpose

Command or Action | Purpose
--- | ---
| **Step 6** | copy running-config startup-config | (Optional) Saves your entries in the configuration file.

---

**What to Do Next**

To disable protected port, use the `no switchport protected` command.

For detailed information on protected ports and port blocking, see the “Configuring Port-Based Traffic Control” chapter in Catalyst 3550 Multilayer Switch Software Configuration Guide, 12.1(12c)EA1. Click this link to browse to that guide:


---

**Beacon Period and the DTIM**

The beacon period is the amount of time between access point beacons in kilomicroseconds (Kmicrosecs). One Kmicrosec equals 1,024 microseconds. The data beacon rate, always a multiple of the beacon period, determines how often the beacon contains a delivery traffic indication message (DTIM). The DTIM tells power-save client devices that a packet is waiting for them.

For example, if the beacon period is set at 100, its default setting, and if the data beacon rate is set at 2, its default setting, then the wireless device sends a beacon containing a DTIM every 200 Kmicrosecs.

The default beacon period is 100, and the default DTIM is 2.

See the following section for information on configuring beacon period and DTIM:

**Configuring the Beacon Period and the DTIM**

To configure the beacon period and the DTIM, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. configure terminal
2. interface dot11radio {0}
3. beacon period value
4. beacon dtim-period value
5. end
6. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>configure terminal</td>
</tr>
</tbody>
</table>
### Configuring Wireless Devices

**Purpose**

**Command or Action**

**Step 2**

`interface dot11radio {0}`

Enters interface configuration mode for the radio interface.

The 802.11g/n 2.4-GHz radio is radio 0

**Step 3**

`beacon period value`

Sets the beacon period.

- Enter a value in kilomicroseconds.

**Step 4**

`beacon dtim-period value`

Sets the DTIM.

- Enter a value in kilomicroseconds.

**Step 5**

`end`

Returns to privileged EXEC mode.

**Step 6**

`copy running-config startup-config`

(Optional) Saves your entries in the configuration file.

### RTS Threshold and Retries

The request to send (RTS) threshold determines the packet size at which the wireless device issues an RTS before sending the packet. A low RTS threshold setting can be useful in areas where many client devices are associating with the wireless device, or in areas where the clients are far apart and can detect only the wireless device and not detect each other. You can enter a setting ranging from 0 to 2347 bytes.

The maximum RTS retries is the maximum number of times the wireless device issues an RTS before stopping the attempt to send the packet over the radio. Enter a value from 1 to 128.

The default RTS threshold is 2347 for all access points and bridges, and the default maximum RTS retries setting is 32.

### Configuring RTS Threshold and Retries

To configure the RTS threshold and maximum RTS retries, follow these steps, beginning in privileged EXEC mode:

#### SUMMARY STEPS

1. `configure terminal`
2. `interface dot11radio {0}`
3. `rts threshold value`
4. `rts retries value`
5. `end`
6. `copy running-config startup-config`
DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>2</td>
<td>interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The 2.4-GHz and the 802.11g/n 2.4-GHz radios are radio 0</td>
</tr>
<tr>
<td>3</td>
<td>rts threshold value</td>
<td>Sets the RTS threshold.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Enter an RTS threshold from 0 to 2347.</td>
</tr>
<tr>
<td>4</td>
<td>rts retries value</td>
<td>Sets the maximum RTS retries.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Enter a setting from 1 to 128.</td>
</tr>
<tr>
<td>5</td>
<td>end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>6</td>
<td>copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

What to Do Next
Use the no form of the rts command to reset the RTS settings to defaults.

Maximum Data Retries
The maximum data retries setting determines the number of attempts that the wireless device makes to send a packet before it drops the packet. The default setting is 32.

Configuring the Maximum Data Retries
To configure the maximum data retries, follow these steps, beginning in privileged EXEC mode:

SUMMARY STEPS
1. configure terminal
2. interface dot11radio {0}
3. packet retries value
4. end
5. copy running-config startup-config
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong> interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface. The 802.11g/n 2.4-GHz radio is radio 0.</td>
</tr>
<tr>
<td><strong>Step 3</strong> packet retries <em>value</em></td>
<td>Sets the maximum data retries. • Enter a setting from 1 to 128. Note Use the no form of the packet retries command to reset the setting to the default.</td>
</tr>
<tr>
<td><strong>Step 4</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 5</strong> copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

### What to Do Next

**Configuring the Fragmentation Threshold**

The fragmentation threshold determines the size at which packets are fragmented (sent as several pieces instead of as one block). Use a low setting in areas where communication is poor or where there is a great deal of radio interference. The default setting is 2346 bytes.

**Configuring the Fragment Threshold**

To configure the fragmentation threshold, follow these steps, beginning in privileged EXEC mode:

### SUMMARY STEPS

1. configure terminal  
2. interface dot11radio {0}  
3. fragment-threshold *value*  
4. end  
5. copy running-config startup-config

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong> interface dot11radio {0}</td>
<td>Enters interface configuration mode for the radio interface.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td>fragment-threshold value</td>
<td>The 802.11g/n 2.4-GHz and 5-GHz radios are radio 0.</td>
</tr>
</tbody>
</table>

**Step 3**
- Enter a setting from 256 to 2346 bytes for the 2.4-GHz radio.
- Enter a setting from 256 to 2346 bytes for the 5-GHz radio.

**Note** Use the no form of the `fragment-threshold` command to reset the setting to the default.

**Step 4**
- `end`
  - Returns to privileged EXEC mode.

**Step 5**
- `copy running-config startup-config`
  - (Optional) Saves your entries in the configuration file.

**What to Do Next**

**Enabling Short Slot Time for 802.11g Radios**

You can increase throughput on the 802.11g 2.4-GHz radio by enabling short slot time. Reducing the slot time from the standard 20 microseconds to the 9-microsecond short slot time decreases the overall backoff, which increases throughput. Backoff, which is a multiple of the slot time, is the random length of time that a station waits before sending a packet on the LAN.

Many 802.11g radios support short slot time, but some do not. When you enable short slot time, the wireless device uses the short slot time only when all clients associated to the 802.11g 2.4-GHz radio support short slot time.

Short slot time is supported only on the 802.11g 2.4-GHz radio. Short slot time is disabled by default.

In radio interface mode, enter the short-slot-time command to enable short slot time:

```
ap(config-if)# short-slot-time
```

Use the no form of the `short-slot-time` command to disable short slot time.

**Performing a Carrier Busy Test**

You can perform a carrier busy test to check the radio activity on wireless channels. During the carrier busy test, the wireless device drops all associations with wireless networking devices for 4 seconds while it conducts the carrier test and then displays the test results.

In privileged EXEC mode, enter this command to perform a carrier busy test:

```
dot11 interface-number carrier busy
```

For interface-number, enter dot11radio 0 to run the test on the 2.4-GHz radio

Use the `show dot11 carrier busy` command to redisplay the carrier busy test results.
Configuring VoIP Packet Handling

You can improve the quality of VoIP packet handling per radio on access points by enhancing 802.11 MAC behavior for lower latency for the class of service (CoS) 5 (Video) and CoS 6 (Voice) user priorities.

To configure VoIP packet handling on an access point, follow these steps:

1. Using a browser, log in to the access point.
2. Click Services in the task menu on the left side of the web-browser interface.
3. When the list of Services expands, click Stream. The Stream page appears.
4. Click the tab for the radio to configure.
5. For both CoS 5 (Video) and CoS 6 (Voice) user priorities, choose Low Latency from the Packet Handling drop-down menu, and enter a value for maximum retries for packet discard in the corresponding field. The default value for maximum retries is 3 for the Low Latency setting. This value indicates how many times the access point will try to retrieve a lost packet before discarding it.

![Figure 15: Packet Handling Configuration](image)

You may also configure the CoS 4 (Controlled Load) user priority and its maximum retries value.

6. Click Apply.

Administering the Wireless Device

This module describes the following wireless device administration tasks:

Securing Access to the Wireless Device

This section provides information about performing the following tasks to secure access to the wireless device:
Disabling the Mode Button Function

Caution
This command disables password recovery. If you lose the privileged EXEC mode password for the access point after entering this command, you must contact the Cisco Technical Assistance Center (TAC) to regain access to the access point CLI.

Note
To reboot the wireless device, use the service-module wlan-ap reset command from the router’s Cisco IOS CLI. See the Rebooting the Wireless Device, on page 269 for information about this command.

The mode button is enabled by default. To disable the access point’s mode button, follow these steps, beginning in privileged EXEC mode:

SUMMARY STEPS

1. configure terminal
2. no boot mode-button
3. end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
</tr>
<tr>
<td></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2</td>
<td>no boot mode-button</td>
</tr>
<tr>
<td></td>
<td>Disables the access point’s mode button.</td>
</tr>
<tr>
<td>Step 3</td>
<td>end</td>
</tr>
<tr>
<td></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>It is not necessary to save the configuration.</td>
</tr>
</tbody>
</table>

Displaying the mode-button status

You can check the status of the mode button by executing the show boot or show boot mode-button command in privileged EXEC mode. The status does not appear in the running configuration. The following example shows typical responses to the show boot and show boot mode-button commands:

```
ap# show boot
BOOT path-list: flash:/c1200-k9w7-mx-v123_7_ja.20050430/c1200-k9w7-mx.v123_7_ja.20050430
Config file: flash:/config.txt
Private Config file: flash:/private-config
Enable Break: no
Manual boot: no
Mode button: on
Enable IOS break: no
HELPER path-list: NVRAM/Config file
buffer size: 32768
ap# show boot mode-button
on
ap#
```
As long as the privileged EXEC password is known, you can use the boot mode-button command to restore the mode button to normal operation.

Preventing Unauthorized Access to Your Access Point

You can prevent unauthorized users from reconfiguring the wireless device and viewing configuration information. Typically, you want the network administrators to have access to the wireless device while restricting access to users who connect through a terminal or workstation from within the local network.

To prevent unauthorized access to the wireless device, configure one of these security features:

Note

The characters TAB, ?, $, +, and [ are invalid characters for passwords.

Protecting Access to Privileged EXEC Commands

A simple way of providing terminal access control in your network is to use passwords and assign privilege levels. Password protection restricts access to a network or network device. Privilege levels define what commands users can issue after they have logged in to a network device.

Note

For complete syntax and usage information for the commands used in this section, see Cisco IOS Security Command Reference for Release 12.4

This section describes how to control access to the configuration file and privileged EXEC commands. It contains the following configuration information:

Configuring Default Password and Privilege Level

Table 33: Default Passwords and Privilege Levels, on page 254 shows the default password and privilege level configuration.

Table 33: Default Passwords and Privilege Levels

<table>
<thead>
<tr>
<th>Privilege Level</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username and password</td>
<td>Default username is Cisco, and the default password is Cisco.</td>
</tr>
<tr>
<td>Enable password and privilege level</td>
<td>Default password is Cisco. The default is level 15 (privileged EXEC level). The password is encrypted in the configuration file.</td>
</tr>
<tr>
<td>Enable secret password and privilege level</td>
<td>Default enable password is Cisco. The default is level 15 (privileged EXEC level). The password is encrypted before it is written to the configuration file.</td>
</tr>
<tr>
<td>Line password</td>
<td>Default password is Cisco. The password is encrypted in the configuration file.</td>
</tr>
</tbody>
</table>
Setting or Changing a Static Enable Password

The enable password controls access to the privileged EXEC mode.

**Note**

The `no enable password` command, in global configuration mode, removes the enable password, but you should use extreme care when using this command. If you remove the enable password, you are locked out of the privileged EXEC mode.

To set or change a static enable password, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. `configure terminal`
2. `enable password password`
3. `end`
4. `show running-config`
5. `copy running-config startup-config`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong> enable password password</td>
<td>Defines a new password or changes an existing password for access to privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• The default password is Cisco.</td>
</tr>
<tr>
<td></td>
<td>• password — A string from 1 to 25 alphanumeric characters. The string cannot start with a number, is case sensitive, and allows spaces but ignores leading spaces. The characters TAB, ?, $, +, and [ are invalid characters for passwords.</td>
</tr>
<tr>
<td><strong>Step 3</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 4</strong> show running-config</td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td><strong>Step 5</strong> copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

**What to Do Next**

The enable password is not encrypted and can be read in the wireless device configuration file.

*Configuration Example: Changing a Static Enable Password*

The following example shows how to change the enable password to `llu2c3k4y5`. The password is not encrypted and provides access to level 15 (standard privileged EXEC mode access):

```
AP(config)# enable password llu2c3k4y5
```
Protecting Enable and Enable Secret Passwords with Encryption

To configure encryption for enable and enable secret passwords, follow these steps, beginning in privileged EXEC mode:

It is recommend that you use the `enable secret` command because it uses an improved encryption algorithm. If you configure the `enable secret` command, it takes precedence over the `enable password` command; the two commands cannot be in effect simultaneously.

**SUMMARY STEPS**

1. `configure terminal`
2. • `enable password [level level] {password | encryption-type encrypted-password}`
   or
   • `enable secret [level level] {password | encryption-type encrypted-password}`
3. `service password-encryption`
4. `end`
5. `copy running-config startup-config`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
</tbody>
</table>
| Step 2 | • `enable password [level level] {password | encryption-type encrypted-password}`
   or
   • `enable secret [level level] {password | encryption-type encrypted-password}` | Defines a new password or changes an existing password for access to privileged EXEC mode.
   or
   Defines a secret password, which is saved using a nonreversible encryption method.
   • `level` — (Optional) Range is from 0 to 15. Level 1 is normal user EXEC mode privileges. The default level is 15 (privileged EXEC mode privileges).
   • `password` — A string from 1 to 25 alphanumeric characters. The string cannot start with a number, is case sensitive, and allows spaces but ignores leading spaces. By default, no password is defined.
   • `encryption-type` — (Optional) Only type 5. Cisco proprietary encryption algorithm, is available. If you specify an encryption type, you must provide an encrypted password—an encrypted password you copy from another access point wireless device configuration.
   **Note** If you specify an encryption type and then enter a clear text password, you cannot reenter privileged EXEC mode. You cannot recover a lost encrypted password by any method. |
| Step 3 | `service password-encryption` | (Optional) Encrypts the password when the password is defined or when the configuration is written. Encryption prevents the password from being readable in the configuration file. |
### Configuration Example: Enable Secret Passwords

This example shows how to configure the encrypted password $1$FaD0$Xyti5Rkl3LoyxzS8 for privilege level 2:

```console
AP(config)# enable secret level 2 5 $1$FaD0$Xyti5Rkl3LoyxzS8
```

### Configuring Username and Password Pairs

Configure username and password pairs, which are locally stored on the wireless device. These pairs are assigned to lines or interfaces, and they authenticate each user before the user can access the wireless device. If you have defined privilege levels, assign a specific privilege level (with associated rights and privileges) to each username and password pair.

To establish a username-based authentication system that requests a login username and a password, follow these steps, beginning in privileged EXEC mode:

### SUMMARY STEPS

1. configure terminal
2. username name [privilege level] {password encryption-type password }
3. login local
4. end
5. show running-config
6. copy running-config startup-config

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong> username name [privilege level] {password encryption-type password }</td>
<td>Enters the username, privilege level, and password for each user.</td>
</tr>
<tr>
<td></td>
<td>• name—Specifies the user ID as one word. Spaces and quotation marks are not allowed.</td>
</tr>
<tr>
<td></td>
<td>• level—(Optional) Specifies the privilege level the user has after gaining access. The range is 0 to 15. Level 15 gives privileged EXEC mode access. Level 1 gives user EXEC mode access.</td>
</tr>
<tr>
<td></td>
<td>• encryption-type—Enter 0 to specify that an unencrypted password will follow. Enter 7 to specify that a hidden password will follow.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td>• password</td>
<td>The password the user must enter to gain access to the wireless device. The password must be from 1 to 25 characters, can contain embedded spaces, and must be the last option specified in the username command.</td>
</tr>
<tr>
<td>Step 3 login local</td>
<td>Enables local password checking at login time. Authentication is based on the username specified in Step 2.</td>
</tr>
<tr>
<td>Step 4 end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 5 show running-config</td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td>Step 6 copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

**What to Do Next**

You must have at least one username configured and you must have login local set to open a Telnet session to the wireless device. If you enter no username for the only username, you can be locked out of the wireless device.

**Configuring Multiple Privilege Levels**

By default, Cisco IOS software has two modes of password security: user EXEC and privileged EXEC. You can configure up to 16 hierarchical levels of commands for each mode. By configuring multiple passwords, you can allow different sets of users to have access to specified commands.

For example, for many users to have access to the `clear line` command, you can assign it level 2 security and distribute the level 2 password fairly widely. For more restricted access to the `configure` command, you can assign it level 3 security and distribute that password to a more restricted group of users.

This section includes this configuration information:

**Setting the Privilege Level for a Command**

To set the privilege level for a command mode, follow these steps, beginning in privileged EXEC mode:
SUMMARY STEPS

1. configure terminal
2. privilege mode level level command
3. enable password level level password
4. end
5. • show running-config
   or
   • show privilege
6. copy running-config startup-config

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
</tr>
<tr>
<td>Step 2</td>
<td>privilege mode level level command</td>
</tr>
<tr>
<td></td>
<td>• mode — Enter configure for global configuration mode, exec for EXEC mode, interface for interface configuration mode, or line for line configuration mode.</td>
</tr>
<tr>
<td></td>
<td>• level — Range is from 0 to 15. Level 1 is for normal user EXEC mode privileges. Level 15 is the level of access permitted by the enable password.</td>
</tr>
<tr>
<td></td>
<td>• command — Specifies the command to which access is restricted.</td>
</tr>
<tr>
<td>Step 3</td>
<td>enable password level level password</td>
</tr>
<tr>
<td></td>
<td>• level — Range is from 0 to 15. Level 1 is for normal user EXEC mode privileges.</td>
</tr>
<tr>
<td></td>
<td>• password — A string from 1 to 25 alphanumeric characters. The string cannot start with a number, is case sensitive, and allows spaces but ignores leading spaces. By default, no password is defined.</td>
</tr>
<tr>
<td></td>
<td>Note The characters TAB, ?, $, +, and [ are invalid characters for passwords.</td>
</tr>
<tr>
<td>Step 4</td>
<td>end</td>
</tr>
<tr>
<td>Step 5</td>
<td>• show running-config or • show privilege</td>
</tr>
<tr>
<td></td>
<td>The show running-config command displays the password and access level configuration.</td>
</tr>
<tr>
<td></td>
<td>The show privilege command displays the privilege level configuration.</td>
</tr>
<tr>
<td>Step 6</td>
<td>copy running-config startup-config</td>
</tr>
</tbody>
</table>
Configuring Multiple Privilege Levels

When you set a command to a privilege level, all commands whose syntax is a subset of that command are also set to that level. For example, if you set the `show ip route` command to level 15, the `show` commands and `show ip` commands are automatically set to privilege level 15 unless you set them individually to different levels. To return to the default privilege for a given command, use the `no privilege mode level level command` command in global configuration mode.

Logging Into and Exiting a Privilege Level

To log in to a specified privilege level or to exit to a specified privilege level, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. `enable level`
2. `disable level`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable level</td>
<td>Logs in to a specified privilege level. level — The privilege range is from 0 to 15.</td>
</tr>
<tr>
<td><strong>Step 2</strong> disable level</td>
<td>Exits to a specified privilege level.</td>
</tr>
</tbody>
</table>

Controlling Access Point Access with RADIUS

This section describes how to control administrator access to the wireless device by using Remote Authentication Dial-In User Service (RADIUS). For complete instructions on configuring the wireless device to support RADIUS, see the Cisco IOS Software Configuration Guide for Cisco Aironet Access Points.

RADIUS provides detailed accounting information and flexible administrative control over authentication and authorization processes. RADIUS is facilitated through authentication, authorization, and accounting (AAA) and can be enabled only through AAA commands.

**Note**

For complete syntax and usage information for the commands used in this section, see "Cisco IOS Security Command Reference".

RADIUS configuration tasks are described in the following sections:
RADIUS Configuration

RADIUS and AAA are disabled by default. To prevent a lapse in security, you cannot configure RADIUS through a network management application. When enabled, RADIUS can authenticate users who are accessing the wireless device through the CLI.

To configure AAA authentication, define a named list of authentication methods and then apply the list to various interfaces. The method list defines the types of authentication to be performed and the sequence in which they are performed; it must be applied to a specific interface before any defined authentication methods are performed. The only exception is the default method list (which is named default). The default method list is automatically applied to all interfaces except those that have a named method list explicitly defined.

A method list describes the sequence and authentication methods to be used to authenticate a user. You can designate one or more security protocols for authentication, thus ensuring a backup system for authentication in case the initial method fails. The software uses the first method listed to authenticate users. If that method fails to respond, the software selects the next authentication method in the method list. This process continues until there is successful communication with a listed authentication method or until all defined methods are exhausted. If authentication fails at any point in this cycle—that is, the security server or local username database responds by denying the user access—the authentication process stops, and no other authentication methods are attempted.

Configuring RADIUS Login Authentication

To configure login authentication, follow these steps, beginning in privileged EXEC mode. This procedure is required.

SUMMARY STEPS

1. configure terminal
2. aaa new-model
3. aaa authentication login {default | list-name} method1 [ method2...]
4. line [console | tty | vty] line-number [ending-line-number]
5. login authentication {default | list-name}
6. end
7. show running-config
8. copy running-config startup-config

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 aaa new-model</td>
<td>Enables AAA.</td>
</tr>
<tr>
<td>Step 3 aaa authentication login {default</td>
<td>list-name} method1 [ method2...</td>
</tr>
<tr>
<td></td>
<td>• To create a default list that is used when a named list is not specified in the login authentication command, use the default keyword followed by the methods that are to be used in default situations. The default method list is automatically applied to all interfaces.</td>
</tr>
<tr>
<td></td>
<td>• list-name—A character string to name the list you are creating.</td>
</tr>
</tbody>
</table>
Purpose

Command or Action | Purpose
--- | ---
 | • *method*... — Specifies the actual method the authentication algorithm tries. The additional methods of authentication are used only if the previous method returns an error, not if it fails.

Select one of these methods:

• **local** — Use the local username database for authentication. You must enter username information in the database. Use the `username password` global configuration command.

• **radius** — Use RADIUS authentication. You must configure the RADIUS server before you can use this authentication method. For more information, see the "Identifying the RADIUS Server Host" section of the "Configuring Radius and TACACS+ Servers" chapter in Cisco IOS Software Configuration Guide for Cisco Aironet Access Points.

**Step 4**

`line [console | tty | vty] line-number [ending-line-number]`

Enters line configuration mode, and configures the lines to which the authentication list applies.

**Step 5**

`login authentication {default | list-name}`

Applies the authentication list to a line or set of lines.

• If you specify `default`, use the default list that you created with the `aaa authentication login` command.

• `list-name` — Specifies the list that you created with the `aaa authentication login` command.

**Step 6**

`end`

Returns to privileged EXEC mode.

**Step 7**

`show running-config`

Verifies your entries.

**Step 8**

`copy running-config startup-config`

(Optional) Saves your entries in the configuration file.

**What to Do Next**

**Defining AAA Server Groups**

You can configure the wireless device to use AAA server groups to group existing server hosts for authentication. Select a subset of the configured server hosts and use them for a particular service. The server group is used with a global server-host list, which lists the IP addresses of the selected server hosts.

Server groups can also include multiple host entries for the same server if each entry has a unique identifier (the combination of the IP address and UDP port number), allowing different ports to be individually defined as RADIUS hosts providing a specific AAA service. If you configure two different host entries on the same RADIUS server for the same service (such as accounting), the second configured host entry acts as a failover backup to the first one.
You use the server group server configuration command to associate a particular server with a defined group server. You can either identify the server by its IP address or identify multiple host instances or entries by using the optional auth-port and acct-port keywords.

**Configuring AAA Server Group**

To define the AAA server group and associate a particular RADIUS server with it, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. configure terminal
2. aaa new-model
3. radius-server host {hostname | ip-address} [auth-port port-number] [acct-port port-number] [timeout seconds] [retransmit retries] [key string]
4. aaa group server radius group-name
5. server ip-address
6. end
7. show running-config
8. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 aaa new-model</td>
<td>Enables AAA.</td>
</tr>
<tr>
<td>Step 3 radius-server host {hostname</td>
<td>ip-address} [auth-port port-number] [acct-port port-number] [timeout seconds] [retransmit retries] [key string]</td>
</tr>
<tr>
<td></td>
<td>• auth-port port-number—(Optional) Specifies the user datagram protocol (UDP) destination port for authentication requests.</td>
</tr>
<tr>
<td></td>
<td>• acct-port port-number—(Optional) Specifies the UDP destination port for accounting requests.</td>
</tr>
<tr>
<td></td>
<td>• timeout seconds—(Optional) The time interval that the wireless device waits for the RADIUS server to reply before retransmitting. The range is 1 to 1000. This setting overrides the radius-server timeout global configuration command setting. If no timeout is set with the radius-server host command, the setting of the radius-server timeout command is used.</td>
</tr>
<tr>
<td></td>
<td>• retransmit retries—(Optional) The number of times that a RADIUS request is resent to a server if that server is not responding or responding slowly. The range is 1 to 1000. If no retransmit value is set with the radius-server host command, the setting of the radius-server retransmit global configuration command is used.</td>
</tr>
<tr>
<td></td>
<td>• key string—(Optional) Specifies the authentication and encryption key used between the wireless device and the RADIUS daemon running on the RADIUS server.</td>
</tr>
</tbody>
</table>
### Purpose

The key is a text string that must match the encryption key that is used on the RADIUS server. Always configure the key as the last item in the `radius-server host` command. Leading spaces are ignored, but spaces within and at the end of the key are used. If you use spaces in your key, do not enclose the key in quotation marks unless the quotation marks are part of the key. To configure the wireless device to recognize more than one host entry that is associated with a single IP address, enter this command as many times as necessary, making sure that each UDP port number is different. The wireless device software searches for hosts in the order in which you specify them. Set the timeout, retransmit, and encryption key values to use with the specific RADIUS host.

### Command or Action

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 4</strong></td>
<td>aaa group server radius group-name</td>
</tr>
<tr>
<td></td>
<td>Defines the AAA server-group with a group name.</td>
</tr>
<tr>
<td></td>
<td>This command puts the wireless device in a server group configuration mode.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>server ip-address</td>
</tr>
<tr>
<td></td>
<td>Associates a particular RADIUS server with the defined server group.</td>
</tr>
<tr>
<td></td>
<td>• Repeat this step for each RADIUS server in the AAA server group.</td>
</tr>
<tr>
<td></td>
<td>• Each server in the group must be previously defined in Step 2.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>end</td>
</tr>
<tr>
<td></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>show running-config</td>
</tr>
<tr>
<td></td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>copy running-config startup-config</td>
</tr>
<tr>
<td></td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

---

### What to Do Next

Enable RADIUS login authentication: See the "Configuring RADIUS Login Authentication" section of the "Configuring Radius and TACACS+ Servers" chapter in Cisco IOS Software Configuration Guide for Cisco Aironet Access Points for information to enable RADIUS login authentication.

### Configuration Example: AAA Group

In the following is example, the wireless device is configured to recognize two different RADIUS group servers (group1 and group2). Group1 has two different host entries on the same RADIUS server, which are configured for the same services. The second host entry acts as a failover backup to the first entry.

```
AP(config)# aaa new-model
AP(config)# radius-server host 172.20.0.1 auth-port 1000 acct-port 1001
AP(config)# radius-server host 172.10.0.1 auth-port 1645 acct-port 1646
AP(config)# aaa group server radius group1
AP(config-sg-radius)# server 172.20.0.1 auth-port 1000 acct-port 1001
AP(config-sg-radius)# exit
AP(config)# aaa group server radius group2
AP(config-sg-radius)# server 172.20.0.1 auth-port 2000 acct-port 2001
AP(config-sg-radius)# exit
```

### Configuring RADIUS Authorization for User Privileged Access and Network Services

AAA authorization limits the services that are available to a user. When AAA authorization is enabled, the wireless 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 session. The user is granted access to a requested service only if the user profile allows it.

You can use the **aaa authorization** command in global configuration mode with the **radius** keyword to set parameters that restrict a user’s network access to privileged EXEC mode.

The **aaa authorization exec radius** command sets these authorization parameters:

- Use RADIUS for privileged EXEC access authorization if authentication was performed by using RADIUS.
- Use the local database if authentication was not performed by using RADIUS.

---

**Note**

Authorization is bypassed for authenticated users who log in through the CLI, even if authorization has been configured.

---

**Configuring RADIUS Authorization for User Privileged Access and Network Services**

To specify RADIUS authorization for privileged EXEC access and network services, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. `configure terminal`
2. `aaa authorization network radius`
3. `aaa authorization exec radius`
4. `end`
5. `show running-config`
6. `copy running-config startup-config`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><code>configure terminal</code></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><code>aaa authorization network radius</code></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><code>aaa authorization exec radius</code></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><code>end</code></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><code>show running-config</code></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td><code>copy running-config startup-config</code></td>
</tr>
</tbody>
</table>
What to Do Next

To disable authorization, use the `no aaa authorization {network | exec} method1` command in global configuration mode.

Displaying the RADIUS Configuration

To display the RADIUS configuration, use the `show running-config` command in privileged EXEC mode.

Controlling Access Point Access with TACACS+

This section describes how to control administrator access to the wireless device using Terminal Access Controller Access Control System Plus (TACACS+). For complete instructions on configuring the wireless device to support TACACS+, see Cisco IOS Software Configuration Guide for Cisco Aironet Access Points.

TACACS+ provides detailed accounting information and flexible administrative control over authentication and authorization processes. TACACS+ is facilitated through AAA and can be enabled only through AAA commands.

Note

For complete syntax and usage information for the commands used in this section, see Cisco IOS Security Command Reference.

These sections describe TACACS+ configuration information.

Default TACACS+ Configuration

TACACS+ and AAA are disabled by default.

To prevent a lapse in security, you cannot configure TACACS+ through a network management application. When enabled, TACACS+ can authenticate administrators who are accessing the wireless device through the CLI.

To configure AAA authentication, you define a named list of authentication methods and then apply the list to various interfaces. The method list defines the types of authentication to be performed and the sequence in which they are performed; it must be applied to a specific interface before any defined authentication methods are performed. The only exception is the default method list (which is named `default`). The default method list is automatically applied to all interfaces, except those that have a named method list explicitly defined.

A method list describes the sequence and authentication methods to be used to authenticate a user. You can designate one or more security protocols for authentication, thus ensuring a backup system for authentication in case the initial method fails. The software uses the first method listed to authenticate users. If that method fails to respond, the software selects the next authentication method in the method list. This process continues until there is successful communication with a listed authentication method or until all defined methods are exhausted. If authentication fails at any point in this cycle—that is, the security server or local username database responds by denying the user access—the authentication process stops, and no other authentication methods are attempted.

Configuring TACACS+ Login Authentication

To configure login authentication, follow these steps, beginning in privileged EXEC mode. This procedure is required.
### SUMMARY STEPS

1. `configure terminal`
2. `aaa new-model`
3. `aaa authentication login {default | list-name } method1 [ method2...`
4. `line [console | tty | vty] line-number [ending-line-number`
5. `login authentication {default | list-name`
6. `end`
7. `show running-config`
8. `copy running-config startup-config`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>configure terminal</strong></td>
</tr>
<tr>
<td></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><strong>aaa new-model</strong></td>
</tr>
<tr>
<td></td>
<td>Enables AAA.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>**aaa authentication login {default</td>
</tr>
<tr>
<td></td>
<td>Creates a login authentication method list.</td>
</tr>
<tr>
<td></td>
<td>• To create a default list that is used when a named list is not specified in the <strong>login authentication</strong> command, use the <strong>default</strong> keyword followed by the methods that are to be used in default situations. The default method list is automatically applied to all interfaces.</td>
</tr>
<tr>
<td></td>
<td>• <strong>list-name</strong> — A character string to name the list you are creating.</td>
</tr>
<tr>
<td></td>
<td>• <strong>method1...</strong> — Specifies the actual method the authentication algorithm tries. The additional methods of authentication are used only if the previous method returns an error, not if it fails.</td>
</tr>
<tr>
<td></td>
<td>Select one of these methods:</td>
</tr>
<tr>
<td></td>
<td>• <strong>local</strong>—Use the local username database for authentication. You must enter username information into the database. Use the <strong>username password</strong> command in global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>• <strong>tacacs+</strong>—Use TACACS+ authentication. You must configure the TACACS+ server before you can use this authentication method.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>**line [console</td>
</tr>
<tr>
<td></td>
<td>Enters line configuration mode, and configures the lines to which the authentication list applies.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>**login authentication {default</td>
</tr>
<tr>
<td></td>
<td>Applies the authentication list to a line or set of lines.</td>
</tr>
<tr>
<td></td>
<td>• If you specify <strong>default</strong>, use the default list created with the <strong>aaa authentication login</strong> command.</td>
</tr>
<tr>
<td></td>
<td>• <strong>list-name</strong> — Specifies the list created with the <strong>aaa authentication login</strong> command.</td>
</tr>
</tbody>
</table>
### What to Do Next

To disable AAA, use the `no aaa new-model` command in global configuration mode. To disable AAA authentication, use the `no aaa authentication login` `{default | list-name} method1 [method2...]` command in global configuration mode. To either disable TACACS+ authentication for logins or to return to the default value, use the `no login authentication` `{default | list-name}` command in line configuration mode.

### Configuring TACACS+ Authorization for Privileged EXEC Access and Network Services

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

You can use the `aaa authorization` command in global configuration mode with the `tacacs+` keyword to set parameters that restrict a user network access to privileged EXEC mode.

The `aaa authorization exec tacacs+ local` command sets these authorization parameters:

- Use TACACS+ for privileged EXEC access authorization if authentication was performed by using TACACS+.
- Use the local database if authentication was not performed by using TACACS+.

### Note

Authorization is bypassed for authenticated users who log in through the CLI even if authorization has been configured.

To specify TACACS+ authorization for privileged EXEC access and network services, follow these steps, beginning in privileged EXEC mode:

### SUMMARY STEPS

1. configure terminal
2. aaa authorization network tacacs+
3. aaa authorization exec tacacs+
4. end
5. show running-config
6. copy running-config startup-config
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 aaa authorization network tacacs+</td>
<td>Configures the wireless device for user TACACS+ authorization for all network-related service requests.</td>
</tr>
<tr>
<td>Step 3 aaa authorization exec tacacs+</td>
<td>Configures the wireless device for user TACACS+ authorization to determine whether the user has privileged EXEC access. The exec keyword might return user profile information (such as autocommand information).</td>
</tr>
<tr>
<td>Step 4 end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 5 show running-config</td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td>Step 6 copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

What to Do Next

Displaying the TACACS+ Configuration
To display TACACS+ server statistics, use the show tacacs command in privileged EXEC mode.

Administering the Access Point Hardware and Software
This section contains information on performing the following tasks:

Administering the Wireless Hardware and Software
This section provides instructions for performing the following tasks:

Resetting the Wireless Device to the Factory Default Configuration
To reset the wireless device hardware and software to its factory default configuration, use the service-module wlan-ap0 reset default-config command in the router’s Cisco IOS privileged EXEC mode.

Caution
Because you may lose data, use only the service-module wlan-ap0 reset command to recover from a shutdown or failed state.

Rebooting the Wireless Device
To perform a graceful shutdown and reboot the wireless device, use the service-module wlan-ap0 reload command in the router’s Cisco IOS privileged EXEC mode. At the confirmation prompt, press Enter to confirm the action, or enter n to cancel.
When running in autonomous mode, the reload command saves the configuration before rebooting. If the attempt is unsuccessful, the following message displays:

Failed to save service module configuration.

When running in Lightweight Access Point Protocol (LWAPP) mode, the reload function is typically handled by the wireless LAN controller (WLC). If you enter the service-module wlan-ap0 reload command, you will be prompted with the following message:

The AP is in LWAPP mode. Reload is normally handled by WLC controller. Still want to proceed? [yes]

Monitoring the Wireless Device

This section provides commands for monitoring hardware on the router for displaying wireless device statistics and wireless device status.

Use the service-module wlan-ap0 statistics command in privileged EXEC mode to display wireless device statistics. The following is sample output for the command:

```
CLI reset count = 0
CLI reload count = 1
Registration request timeout reset count = 0
Error recovery timeout reset count = 0
Module registration count = 10
The last IOS initiated event was a cli reload at *04:27:32.041 UTC Fri Mar 8 2007
```

Use the service-module wlan-ap0 status command in privileged EXEC mode to display the status of the wireless device and its configuration information. The following is sample output for the command:

```
Service Module is Cisco wlan-ap0
Service Module supports session via TTY line 2
Service Module is in Steady state
Service Module reset on error is disabled
Getting status from the Service Module, please wait..
Image path = flash:c8xx_19xx_ap-k9w7-mx.acregr/c8xx_19xx_ap-k9w7-mx.acregr
System uptime = 0 days, 4 hours, 28 minutes, 5 seconds
Router#d was introduced for embedded wireless LAN access points on Integrated Services Routers.
```

Managing the System Time and Date

You can manage the system time and date on the wireless device automatically, by using the Simple Network Time Protocol (SNTP), or manually, by setting the time and date on the wireless device.

Note

For complete syntax and usage information for the commands used in this section, see Cisco IOS Configuration Fundamentals Command Reference for Release 12.4.

This section provides the following configuration information:
Understanding Simple Network Time Protocol

Simple Network Time Protocol (SNTP) is a simplified, client-only version of NTP. SNTP can only receive the time from NTP servers; it cannot provide time services to other systems. SNTP typically provides time within 100 milliseconds of the accurate time, but it does not provide the complex filtering and statistical mechanisms of NTP.

You can configure SNTP to request and accept packets from configured servers or to accept NTP broadcast packets from any source. When multiple sources are sending NTP packets, the server with the best stratum is selected. Click this URL for more information on NTP and strata:


If multiple servers are at the same stratum, a configured server is preferred over a broadcast server. If multiple servers pass both tests, the first one to send a time packet is selected. SNTP chooses a new server only if the client stops receiving packets from the currently selected server, or if (according to the above criteria) SNTP discovers a better server.

Configuring SNTP

SNTP is disabled by default. To enable SNTP on the access point, use one or both of the commands listed in Table 34: SNTP Commands, on page 271 in global configuration mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>sntp server {address</td>
<td>Configures SNTP to request NTP packets from an NTP server.</td>
</tr>
<tr>
<td>hostname} [version number]</td>
<td></td>
</tr>
<tr>
<td>sntp broadcast client</td>
<td>Configures SNTP to accept NTP packets from any NTP broadcast server.</td>
</tr>
</tbody>
</table>

Enter the sntp server command once for each NTP server. The NTP servers must be configured to respond to the SNTP messages from the access point.

If you enter both the sntp server command and the sntp broadcast client command, the access point accepts time from a broadcast server but prefers time from a configured server, if the strata are equal. To display information about SNTP, use the show sntp EXEC command.

Time and Date Manual Configuration

If no other source of time is available, you can manually configure the time and date after restarting the system. The time remains accurate until the next system restart. We recommend that you use manual configuration only as a last resort. If you have an outside source to which the wireless device can synchronize, you do not need to manually set the system clock.

You have the options to configure the system clock, timezone and summer time.

Configuring Time and Date

To set the system clock manually, follow these steps, beginning in privileged EXEC mode:

**Note** If you have an outside source on the network that provides time services, such as an NTP server, you do not need to manually set the system clock.
**SUMMARY STEPS**

1. `clock set hh:mm:ss day month year`
2. `clock timezone zone hours-offset minutes-offset`
3. `clock summer-time zone recurring [ week day month hh:mm week day month hh:mm [ offset ]]`
4. • `clock summer-time zone date [ month date year hh:mm month date year hh:mm [ offset ]]`
   or
   • `clock summer-time zone date [ date month year hh:mm date month year hh:mm [ offset ]]`

5. `end`
6. `show running-config`
7. `copy running-config startup-config`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Manually sets the system clock by using one of these formats:</td>
</tr>
<tr>
<td><code>clock set hh:mm:ss day month year</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>clock set hh:mm:ss month day year</code></td>
<td></td>
</tr>
</tbody>
</table>

- **Purpose**
  - Specifies the time in hours (24-hour format), minutes, and seconds.
  - The time specified is relative to the configured time zone.
  - Specifies the day by date in the month.
  - Specifies the month by its full name.
  - Specifies the year in four digits (no abbreviation).

| **Step 2** | Sets the time zone. |
| `clock timezone zone hours-offset minutes-offset` | **Note**
  - The wireless device keeps internal time in universal time coordinated (UTC).
  - Use this command only for display purposes and when the time is manually set.
  - `zone`—Enter the name of the time zone to be displayed when standard time is in effect. The default is UTC.
  - `hours-offset`—Enter the hours offset from UTC.
  - `minutes-offset`—(Optional) Enter the minutes offset from UTC. The `minutes-offset` variable in the `clock timezone` command in global configuration mode is available for situations where a local time zone is a percentage of an hour different from UTC. |

| **Step 3** | (Optional) Configures summer time to start and end on the specified days every year. |
| `clock summer-time zone recurring [ week day month hh:mm week day month hh:mm [ offset ]]` | **The first part of the clock summer-time global configuration command specifies when summer time begins, and the second part specifies when it ends. All times are relative to the local time zone. The start time is relative to standard time. The end time is relative to summer time. If the starting month is after the ending month, the system assumes that you are in the southern hemisphere.** |
### Purpose

Summer time is disabled by default. If you specify `clock summer-time zone recurring` without parameters, the summer time rules default to the United States rules.

- **zone** — Specifies the name of the time zone (for example, PDT) to be displayed when summer time is in effect.
- **week** — (Optional) Specifies the week of the month (1 to 5 or `last`).
- **day** — (Optional) Specifies the day of the week (for example, Sunday).
- **month** — (Optional) Specifies the month (for example, January).
- **hh:mm** — (Optional) Specifies the time (24-hour format) in hours and minutes.
- **offset** — (Optional) Specifies the number of minutes to add during summer time. The default is 60.

### Step 4

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>clock summer-time zone date [ month date year hh:mm month date year hh:mm [ offset ] ]</code> or <code>clock summer-time zone date [ date month year hh:mm date month year hh:mm [ offset ] ]</code></td>
<td>(Optional) Sets summer time if there is no recurring pattern. Configures summer time to start on the first date and end on the second date. The first part of the <code>clock summer-time</code> global configuration command specifies when summer time begins, and the second part specifies when it ends. All times are relative to the local time zone. The start time is relative to standard time. The end time is relative to summer time. If the starting month is after the ending month, the system assumes that you are in the southern hemisphere. Summer time is disabled by default.</td>
</tr>
<tr>
<td>zone — Specifies the name of the time zone (for example, PDT) to be displayed when summer time is in effect.</td>
<td></td>
</tr>
<tr>
<td>week — (Optional) Specifies the week of the month (1 to 5 or <code>last</code>).</td>
<td></td>
</tr>
<tr>
<td>day — (Optional) Specifies the day of the week (for example, Sunday).</td>
<td></td>
</tr>
<tr>
<td>month — (Optional) Specifies the month (for example, January).</td>
<td></td>
</tr>
<tr>
<td>hh:mm — (Optional) Specifies the time (24-hour format) in hours and minutes.</td>
<td></td>
</tr>
<tr>
<td>offset — (Optional) Specifies the number of minutes to add during summer time. The default is 60.</td>
<td></td>
</tr>
</tbody>
</table>

### Step 5

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>end</code></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
</tbody>
</table>

### Step 6

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show running-config</code></td>
<td>Verifies your entries.</td>
</tr>
</tbody>
</table>

### Step 7

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>copy running-config startup-config</code></td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>
What to Do Next

To display the time and date configuration, use the `show clock [detail]` command in privileged EXEC mode. The system clock keeps an `authoritative` flag that shows whether the time is authoritative (believed to be accurate). If the system clock has been set by a timing source such as NTP, the flag is set. If the time is not authoritative, it is used only for display purposes. Until the clock is authoritative and the `authoritative` flag is set, the flag prevents peers from synchronizing to the clock when the peers’ time is invalid. The symbol that precedes the `show clock` display has this meaning:

**Example Configuration: Time and Date**

This example shows how to specify that summer time starts on the first Sunday in April at 02:00 and ends on the last Sunday in October at 02:00:

```
AP(config)# clock summer-time PDT recurring 1 Sunday April 2:00 last Sunday October 2:00
```

This example shows how to set summer time to start on October 12, 2000, at 02:00, and end on April 26, 2001, at 02:00:

```
AP(config)# clock summer-time pdt date 12 October 2000 2:00 26 April 2001 2:00
```

**Configuring a System Name and Prompt**

Configure the system name on the wireless device to identify it. By default, the system name and prompt are `ap`.

If you have not configured a system prompt, the first 20 characters of the system name are used as the system prompt. A greater-than symbol (>) is appended. The prompt is updated whenever the system name changes, unless you manually configure the prompt by using the `prompt` command in global configuration mode.

**Note**

For complete syntax and usage information for the commands used in this section, see Cisco IOS Configuration Fundamentals Command Reference and Cisco IOS IP Addressing Services Command Reference.

This section contains the following configuration information:

**Configuring a System Name**

To manually configure a system name, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. `configure terminal`
2. `hostname name`
3. `end`
4. `show running-config`
5. `copy running-config startup-config`
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong> hostname name</td>
<td>Manually configure a system name.</td>
</tr>
<tr>
<td></td>
<td>The default setting is <code>ap</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> When you change the system name, the wireless device radios are reset, and associated client devices disassociate and quickly re-associate.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> You can enter up to 63 characters for the system name. However, when the wireless device identifies itself to client devices, it uses only the first 15 characters in the system name. If it is important for client users to distinguish between devices, make sure that a unique portion of the system name appears in the first 15 characters.</td>
</tr>
<tr>
<td><strong>Step 3</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 4</strong> show running-config</td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td><strong>Step 5</strong> copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

Understanding DNS

The DNS protocol controls the Domain Name System (DNS), a distributed database with which you can map hostnames to IP addresses. When you configure DNS on the wireless device, you can substitute the hostname for the IP address with all IP commands, such as `ping`, `telnet`, `connect`, and related Telnet support operations.

IP defines a hierarchical naming scheme that allows a device to be identified by its location or domain. Domain names are pieced together with periods (.) as the delimiting characters. For example, Cisco Systems, Inc. is a commercial organization that IP identifies by a `com` domain name, so its domain name is `cisco.com`. A specific device in this domain, such as the File Transfer Protocol (FTP) system, is identified as `ftp.cisco.com`.

To keep track of domain names, IP has defined the concept of a domain name server, which holds a cache (or database) of names mapped to IP addresses. To map domain names to IP addresses, you must first identify the hostnames, specify the name server that is present on your network, and enable the DNS.

This section contains the following configuration information:

**Default DNS Configuration**

Table 35: Default DNS Configuration, on page 275 describes the default DNS configuration.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNS enable state</td>
<td>Disabled.</td>
</tr>
<tr>
<td>DNS default domain name</td>
<td>None configured.</td>
</tr>
</tbody>
</table>
Default Setting Feature

Noname server addresses are configured. DNS servers

Setting Up DNS
To set up the wireless device to use the DNS, follow these steps, beginning in privileged EXEC mode:

SUMMARY STEPS

1. configure terminal
2. ip domain-name name
3. ip name-server server-address1 [ server-address2 ... server-address6
4. ip domain-lookup
5. end
6. show running-config
7. copy running-config startup-config

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 ip domain-name name</td>
<td>Defines a default domain name that the software uses to complete unqualified hostnames (names without a dotted-decimal domain name). Do not include the initial period that separates an unqualified name from the domain name. At boot time, no domain name is configured. However, if the wireless device configuration comes from a BOOTP or DHCP server, then the default domain name might be set by the BOOTP or DHCP server (if the servers were configured with this information).</td>
</tr>
<tr>
<td>Step 3 ip name-server server-address1 [ server-address2 ... server-address6</td>
<td>Specifies the address of one or more name servers to use for name and address resolution. You can specify up to six name servers. Separate server addresses with a space. The first server specified is the primary server. The wireless device sends DNS queries to the primary server first. If that query fails, the backup servers are queried.</td>
</tr>
<tr>
<td>Step 4 ip domain-lookup</td>
<td>(Optional) Enables DNS-based hostname-to-address translation on the wireless device. This feature is enabled by default. If your network devices require connectivity with devices in networks for which you do not control name assignment, you can dynamically assign device names that uniquely identify your devices by using the global Internet naming scheme (DNS).</td>
</tr>
<tr>
<td>Step 5 end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
</tbody>
</table>
### Purpose

**Step 6**  
**Command or Action**: `show running-config`  
**Purpose**: Verifies your entries.

**Step 7**  
**Command or Action**: `copy running-config startup-config`  
**Purpose**: (Optional) Saves your entries in the configuration file.

---

### What to Do Next

If you use the wireless device IP address as its hostname, the IP address is used and no DNS query occurs. If you configure a hostname that contains no periods (.), a period followed by the default domain name is appended to the hostname before the DNS query is made to map the name to an IP address. The default domain name is the value set by the `ip domain-name` command in global configuration mode. If there is a period (.) in the hostname, Cisco IOS software looks up the IP address without appending any default domain name to the hostname.

To remove a domain name, use the `no ip domain-name name` command in global configuration mode. To remove a name server address, use the `no ip name-server server-address` command in global configuration mode. To disable DNS on the wireless device, use the `no ip domain-lookup` command in global configuration mode.

### Displaying the DNS Configuration

To display the DNS configuration information, use the `show running-config` command in privileged EXEC mode.

---

**Note**  
When DNS is configured on the wireless device, the `show running-config` command sometimes displays a server IP address instead of its name.

---

### Creating a Banner

You can configure a message-of-the-day (MOTD) and a login banner. By default the MOTD and login banners are not configured. The MOTD banner appears on all connected terminals at login and is useful for sending messages that affect all network users (such as impending system shutdowns).

The login banner also appears on all connected terminals. It appears after the MOTD banner and appears before the login prompts appear.

---

**Note**  
For complete syntax and usage information for the commands used in this section, see *Cisco IOS Configuration Fundamentals Command Reference*.

This section contains the following configuration information:

**Configuring a Message-of-the-Day Login Banner**

You can create a single-line or multiline message banner that appears on the screen when someone logs into the wireless device.

To configure an MOTD login banner, follow these steps, beginning in privileged EXEC mode:
SUMMARY STEPS

1. configure terminal
2. banner motd c message c
3. end
4. show running-config
5. copy running-config startup-config

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>2</td>
<td>banner motd c message c</td>
<td>Specifies the message of the day.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• c — Enter the delimiting character of your choice, such as a pound sign (#), and press the Return key. The delimiting character signifies the beginning and end of the banner text. Characters after the ending delimiter are discarded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• message — Enter a banner message up to 255 characters. You cannot use the delimiting character in the message.</td>
</tr>
<tr>
<td>3</td>
<td>end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>4</td>
<td>show running-config</td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td>5</td>
<td>copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

Example: Configuring a MOTD Banner

The following example shows how to configure a MOTD banner for the wireless device. The pound sign (#) is used as the beginning and ending delimiter:

```
AP(config)# banner motd
#
This is a secure site. Only authorized users are allowed.
For access, contact technical support.
#
AP(config)#
```

This example shows the banner that results from the previous configuration:

```
Unix> telnet 172.2.5.4
Trying 172.2.5.4...
Connected to 172.2.5.4.
Escape character is '^]'.
This is a secure site. Only authorized users are allowed.
For access, contact technical support.
User Access Verification
Password:
```
Configuring a Login Banner

You can configure a login banner to appear on all connected terminals. This banner appears after the MOTD banner and appears before the login prompt appears.

To configure a login banner, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. configure terminal
2. banner login c message c
3. end
4. show running-config
5. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 banner login c message c</td>
<td>Specifies the login message.</td>
</tr>
<tr>
<td></td>
<td>• c — Enter the delimiting character of your choice, such as a pound sign (#), and press the Return key. The delimiting character signifies the beginning and end of the banner text. Characters after the ending delimiter are discarded.</td>
</tr>
<tr>
<td></td>
<td>• message — Enter a login message up to 255 characters. You cannot use the delimiting character in the message.</td>
</tr>
<tr>
<td>Step 3 end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 4 show running-config</td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td>Step 5 copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

**Example Configuration: Login Banner**

The following example shows how to configure a login banner for the wireless device using the dollar sign ($) as the beginning and ending delimiter:

```
AP(config)# banner login
$ Access for authorized users only. Please enter your username and password.
$ AP(config)#
```

**Administering Wireless Device Communication**

This section provides information about performing the following tasks:
Configuring Ethernet Speed and Duplex Settings

The Ethernet speed and duplex are set to auto by default. To configure Ethernet speed and duplex, follow these steps, beginning in privileged EXEC mode:

**Note**
The speed and duplex settings on the wireless device Ethernet port must match the Ethernet settings on the port to which the wireless device is connected. If you change the settings on the port to which the wireless device is connected, change the settings on the wireless device Ethernet port to match.

**SUMMARY STEPS**

1. configure terminal
2. interface fastethernet0
3. speed {10 | 100 | auto}
4. duplex {auto | full | half}
5. end
6. show running-config
7. copy running-config startup-config

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 interface fastethernet0</td>
<td>Enters configuration interface mode.</td>
</tr>
<tr>
<td>Step 3 speed {10</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> We recommend that you use auto, the default setting.</td>
</tr>
<tr>
<td>Step 4 duplex {auto</td>
<td>full</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> We recommend that you use auto, the default setting.</td>
</tr>
<tr>
<td>Step 5 end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 6 show running-config</td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td>Step 7 copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

**Configuring the Access Point for Wireless Network Management**

You can enable the wireless device for wireless network management. The wireless network manager (WNM) manages the devices on your wireless LAN.
Enter the following command to configure the wireless device to interact with the WNM:

```
AP(config)# wlccp wnm ip address ip-address
```

Enter the following command to check the authentication status between the WDS access point and the WNM:

```
AP# show wlccp wnm status
```

Possible statuses are not authenticated, authentication in progress, authentication fail, authenticated, and security keys setup.

**Configuring the Access Point for Local Authentication and Authorization**

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

**Note**

You can configure the wireless device as a local authenticator for 802.1x-enabled client devices to provide a backup for your main server or to provide authentication service on a network without a RADIUS server. See the *Using the Access Point as a Local Authenticator* document on Cisco.com for detailed instructions on configuring the wireless device as a local authenticator. http://www.cisco.com/en/US/docs/routers/access/wireless/software/guide/SecurityLocalAuthent.html

To configure the wireless device for local AAA, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. `configure terminal`
2. `aaa new-model`
3. `aaa authentication login default local`
4. `aaa authorization exec local`
5. `aaa authorization network local`
6. `username name [privilege level] {password encryption-type password`
7. `end`
8. `show running-config`
9. `copy running-config startup-config`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><code>configure terminal</code></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><code>aaa new-model</code></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><code>aaa authentication login default local</code></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Step 4    aaa authorization exec local</td>
<td>Configures user AAA authorization to determine whether the user is allowed to run an EXEC shell by checking the local database.</td>
</tr>
<tr>
<td>Step 5    aaa authorization network local</td>
<td>Configures user AAA authorization for all network-related service requests.</td>
</tr>
<tr>
<td>Step 6    username name [privilege level]</td>
<td>Enters the local database, and establishes a username-based authentication system. Repeat this command for each user.</td>
</tr>
<tr>
<td></td>
<td>• name—Specifies the user ID as one word. Spaces and quotation marks are not allowed.</td>
</tr>
<tr>
<td></td>
<td>• level—(Optional) Specifies the privilege level that 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.</td>
</tr>
<tr>
<td></td>
<td>• encryption-type—Enter 0 to specify that an unencrypted password follows. Enter 7 to specify that a hidden password follows.</td>
</tr>
<tr>
<td></td>
<td>• password—Specifies the password that the user must enter to gain access to the wireless device. The password must be from 1 to 25 characters long, can contain embedded spaces, and must be the last option specified in the username command.</td>
</tr>
<tr>
<td></td>
<td>The characters TAB, ?, $, +, and ] are invalid characters for passwords.</td>
</tr>
<tr>
<td>Step 7    end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 8    show running-config</td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td>Step 9    copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

**What to Do Next**

To disable AAA, use the **no aaa new-model** command in global configuration mode. To disable authorization, use the **no aaa authorization {network | exec} method1** command in global configuration mode.

**Configuring the Authentication Cache and Profile**

The authentication cache and profile feature allows the access point to cache the authentication and authorization responses for a user so that subsequent authentication and authorization requests do not need to be sent to the AAA server.
On the access point, this feature is supported only for Admin authentication.

The following commands that support this feature are included in Cisco IOS Release 12.3(7):

- cache expiry
- cache authorization profile
- cache authentication profile
- aaa cache profile

See Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges, Versions 12.4(10b)JA and 12.3(8)JEC for information about these commands.

Example Configuration: Authentication Cache and Profile

The following is a configuration example for an access point configured for Admin authentication using TACACS+ with the authorization cache enabled. Although this example is based on a TACACS server, the access point could be configured for Admin authentication using RADIUS:

```
version 12.3
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
!
hostname ap

username Cisco password 7 123A0C041104
username admin privilege 15 password 7 01030717481C091D25
ip subnet-zero

aaa new-model

aaa group server radius rad_eap
server 192.168.134.229 auth-port 1645 acct-port 1646
!

aaa group server radius rad_mac
server 192.168.134.229 auth-port 1645 acct-port 1646
!

aaa group server radius rad_acct
server 192.168.134.229 auth-port 1645 acct-port 1646
!

aaa group server radius rad_admin
server 192.168.134.229 auth-port 1645 acct-port 1646

! cache expiry 1

cache authorization profile admin_cache

!

aaa group server tacacs+ tac_admin
server 192.168.133.231
cache expiry 1

! cache authorization profile admin_cache

!

aaa group server radius rad_pmp
!

aaa group server radius dummy
```
aaa authentication login default local cache tac_admin group tac_admin
aaa authentication login eap_methods group rad_eap
aaa authentication login mac_methods local
aaa authorization exec default local cache tac_admin group tac_admin
aaa accounting network acct_methods start-stop group rad_acct
aaa cache profile admin_cache all

aaa session-id common

bridge irb

interface Dot11Radio0
no ip address
no ip route-cache
shutdown
speed basic-1.0 basic-2.0 basic-5.5 6.0 9.0 basic-11.0 12.0 18.0 24.0 36.0 48.0 54.0
station-role root
bridge-group 1
bridge-group 1 subscriber-loop-control
bridge-group 1 block-unknown-source
no bridge-group 1 source-learning
no bridge-group 1 unicast-flooding
bridge-group 1 spanning-disabled

interface Dot11Radio1
no ip address
no ip route-cache
shutdown
speed basic-6.0 9.0 basic-12.0 18.0 basic-24.0 36.0 48.0 54.0
station-role root
bridge-group 1
bridge-group 1 subscriber-loop-control
bridge-group 1 block-unknown-source
no bridge-group 1 source-learning
no bridge-group 1 unicast-flooding
bridge-group 1 spanning-disabled

interface FastEthernet0
no ip address
no ip route-cache
duplex auto
speed auto
bridge-group 1
no bridge-group 1 source-learning
bridge-group 1 spanning-disabled

interface BVI1
ip address 192.168.133.207 255.255.255.0
no ip route-cache
ip http server
ip http authentication aaa
no ip http secure-server
ip radius source-interface BVI1

tacacs-server host 192.168.133.231 key 7 105E080A16001D1908
tacacs-server directed-request
radius-server attribute 32 include-in-access-req format %h
radius-server host 192.168.134.229 auth-port 1645 acct-port 1646 key 7 111918160405041E00
radius-server vsa send accounting

classic-plan

bridge 1 route ip

!
Configuring the Access Point to Provide DHCP Service

By default, access points are configured to receive IP settings from a DHCP server on your network. You can also configure an access point to act as a DHCP server to assign IP settings to devices on both wired and wireless LANs.

When you configure the access point as a DHCP server, it assigns IP addresses to devices on its subnet. The devices communicate with other devices on the subnet but not beyond it. If data needs to be passed beyond the subnet, you must assign a default router. The IP address of the default router should be on the same subnet as the access point configured as the DHCP server.

For detailed information on DHCP-related commands and options, see the DHCP part in Cisco IOS IP Addressing Services Configuration Guide, Release 12.4 at:

The following sections describe how to configure the wireless device to act as a DHCP server:

Setting up the DHCP Server

To configure an access point to provide DHCP service and to specify a default router, follow these steps, beginning in privileged EXEC mode:

**SUMMARY STEPS**

1. `configure terminal`
2. `ip dhcp excluded-address low_address [high_address]`
3. `ip dhcp pool pool_name`
4. `network subnet_number [mask | prefix-length]`
5. `lease {days [hours] [minutes] | infinite}`
6. `default-router address [address2 ... address 8]`
7. `end`
8. `show running-config`
9. `copy running-config startup-config`
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>AP# configure terminal</td>
<td></td>
</tr>
</tbody>
</table>

**Step 2**
- **ip dhcp excluded-address**
- low_address [high_address]
- Excludes the wireless device IP address from the range of addresses that the wireless device assigns.
  - Enter the IP address in four groups of characters, such as 10.91.6.158.
  - The wireless device assumes that all IP addresses in a DHCP address pool subnet are available for assigning to DHCP clients. You must specify the IP addresses that the DHCP server should not assign to clients.
  - (Optional) To enter a range of excluded addresses, enter the address at the low end of the range, followed by the address at the high end of the range.

**Step 3**
- **ip dhcp pool** pool_name
- Creates a name for the pool of IP addresses that the wireless device assigns in response to DHCP requests, and enters DHCP configuration mode.

**Step 4**
- **network** subnet_number [mask | prefix-length]
- Assigns the subnet number for the address pool. The wireless device assigns IP addresses within this subnet.
  - (Optional) Assigns a subnet mask for the address pool, or specifies the number of bits that compose the address prefix. The prefix is an alternative way of assigning the network mask. The prefix length must be preceded by a forward slash (/).

**Step 5**
- **lease** {days [hours] [minutes] | infinite}
- Configures the duration of the lease for IP addresses assigned by the wireless device.
  - **days** — Lease duration in number of days.
  - **hours** — (Optional) Lease duration in number of hours.
  - **minutes** — (Optional) Lease duration in number of minutes.
  - **infinite** — Sets the lease duration to infinite.

**Step 6**
- **default-router** address [address2 ... address 8]
- Specifies the IP address of the default router for DHCP clients on the subnet.
  - **Note** One IP address is required; however, you can specify up to eight addresses in one command line.

**Step 7**
- **end**
- Returns to privileged EXEC mode.

**Step 8**
- **show running-config**
- Verifies your entries.

**Step 9**
- **copy running-config startup-config**
- (Optional) Saves your entries in the configuration file.
What to Do Next

Example Configuration: Setting up the DHCP Sever

The following example shows how to configure the wireless device as a DHCP server, how to exclude a range of IP address, and how to assign a default router:

```
AP# configure terminal
AP(config)# ip dhcp excluded-address 172.16.1.1 172.16.1.20
AP(config)# ip dhcp pool wishbone
AP(dhcp-config)# network 172.16.1.0 255.255.255.0
AP(dhcp-config)# lease 10
AP(dhcp-config)# default-router 172.16.1.1
AP(dhcp-config)# end
```

Monitoring and Maintaining the DHCP Server Access Point

The following sections describe commands you can use to monitor and maintain the DHCP server access point:

**show Commands**

To display information about the wireless device as DHCP server, enter the commands in Table 36: Show Commands for DHCP Server, on page 287, in privileged EXEC mode.

**Table 36: Show Commands for DHCP Server**

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show ip dhcp conflict [address]</code></td>
<td>Displays a list of all address conflicts recorded by a specific DHCP Server. Enter the wireless device IP address to show conflicts recorded by the wireless device.</td>
</tr>
<tr>
<td><code>show ip dhcp database [url]</code></td>
<td>Displays recent activity on the DHCP database.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Use this command in privileged EXEC mode.</td>
</tr>
<tr>
<td><code>show ip dhcp server statistics</code></td>
<td>Displays count information about server statistics and messages sent and received.</td>
</tr>
</tbody>
</table>

**clear Commands**

To clear DHCP server variables, use the commands in Table 37: Clear Commands for DHCP Server, on page 287, in privileged EXEC mode.

**Table 37: Clear Commands for DHCP Server**

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>`clear ip dhcp binding {address</td>
<td>*}`</td>
</tr>
</tbody>
</table>
**Command**

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear ip dhcp conflict {address</td>
<td>*}</td>
</tr>
<tr>
<td>clear ip dhcp server statistics</td>
<td>Resets all DHCP server counters to 0.</td>
</tr>
</tbody>
</table>

**debug Command**

To enable DHCP server debugging, use the following command in privileged EXEC mode:

d debug ip dhcp server {events | packets | linkage}

Use the no form of the command to disable debugging for the wireless device DHCP server.

---

**Configuring the Access Point for Secure Shell**

This section describes how to configure the Secure Shell (SSH) feature.

---

### Note

For complete syntax and usage information for the commands used in this section, see the "Secure Shell Commands" section in the Cisco IOS Security Command Reference for Release 12.4.

---

**Understanding SSH**

SSH is a protocol that provides a secure, remote connection to a Layer 2 or Layer 3 device. There are two versions of SSH: SSH version 1 and SSH version 2. This software release supports both SSH versions. If you do not specify the version number, the access point defaults to version 2.

SSH provides more security for remote connections than Telnet by providing strong encryption when a device is authenticated. The SSH feature has an SSH server and an SSH integrated client. The client supports the following user authentication methods:

For more information about SSH, see Part 5, "Other Security Features" in the Cisco IOS Security Configuration Guide for Release 12.4.

---

**Note**

The SSH feature in this software release does not support IP Security (IPsec).

---

**Configuring SSH**

Before configuring SSH, download the cryptographic software image from Cisco.com. For more information, see release notes for this release.

For information about configuring SSH and displaying SSH settings, see Part 6, “Other Security Features” in Cisco IOS Security Configuration Guide for Release 12.4, which is available at:

Client ARP Caching

You can configure the wireless device to maintain an address resolution protocol (ARP) cache for associated client devices. Maintaining an ARP cache on the wireless device reduces the traffic load on your wireless LAN. ARP caching is disabled by default.

This section contains this information:

Understanding Client ARP Caching

ARP caching on the wireless device reduces the traffic on your wireless LAN by stopping ARP requests for client devices at the wireless device. Instead of forwarding ARP requests to client devices, the wireless device responds to requests on behalf of associated client devices.

When ARP caching is disabled, the wireless device forwards all ARP requests through the radio port to associated clients. The client that receives the ARP request responds. When ARP caching is enabled, the wireless device responds to ARP requests for associated clients and does not forward requests to clients. When the wireless device receives an ARP request for an IP address not in the cache, the wireless device drops the request and does not forward it. In its beacon, the wireless device includes an information element to alert client devices that they can safely ignore broadcast messages to increase battery life.

When a non-Cisco client device is associated to an access point and is not passing data, the wireless device might not know the client IP address. If this situation occurs frequently on your wireless LAN, you can enable optional ARP caching. When ARP caching is optional, the wireless device responds on behalf of clients with IP addresses known to the wireless device but forwards out of its radio port any ARP requests addressed to unknown clients. When the wireless device learns the IP addresses for all associated clients, it drops ARP requests not directed to its associated clients.

Configuring Client ARP Caching

To configure the wireless device to maintain an ARP cache for associated clients, follow these steps, beginning in privileged EXEC mode:

### SUMMARY STEPS

1. configure terminal
2. dot11 arp-cache [optional]
3. end
4. show running-config
5. copy running-config startup-config

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Step 2 dot11 arp-cache [optional]</td>
<td>Enables ARP caching on the wireless device.</td>
</tr>
<tr>
<td></td>
<td>(Optional) Use the optional keyword to enable ARP caching only for the client devices whose IP addresses are known to the wireless device.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Step 3 end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 4 show running-config</td>
<td>Verifies your entries.</td>
</tr>
<tr>
<td>Step 5 copy running-config startup-config</td>
<td>(Optional) Saves your entries in the configuration file.</td>
</tr>
</tbody>
</table>

**What to Do Next**

**Example: Configure ARP Caching**

The following example shows how to configure ARP caching on an access point:

```
AP# configure terminal
AP(config)# dot11 arp-cache
AP(config)# end
```

**Configuring Multiple VLAN and Rate Limiting for Point-to-Multipoint Bridging**

This feature modifies the way that point-to-multipoint bridging can be configured to operate on multiple VLANs with the ability to control traffic rates on each VLAN.

**Note**

A rate-limiting policy can be applied only to Fast Ethernet ingress ports on non-root bridges.

In a typical scenario, multiple-VLAN support permits users to set up point-to-multipoint bridge links with remote sites, with each remote site on a separate VLAN. This configuration provides the capability for separating and controlling traffic to each site. Rate limiting ensures that no remote site consumes more than a specified amount of the entire link bandwidth. Only uplink traffic can be controlled by using the Fast Ethernet ingress ports of non-root bridges.

Using the class-based policing feature, you can specify the rate limit and apply it to the ingress of the Ethernet interface of a non-root bridge. Applying the rate at the ingress of the Ethernet interface ensures that all incoming Ethernet packets conform to the configured rate.

**Embedded AP860VAE Wireless Access Points (for 860VAE series routers)**

This section describes how to configure 860VAE series routers for the embedded AP860VAE Wireless Access Points.

**Configuring WLAN (AP860VAE)**

This section describes the Wireless LAN (WLAN) configuration tasks for the AP860VAE access point that is embedded in 860VAE Series Routers (C866VAE-W and C867VAE-W models.)
This section does not apply to the IOS access points (AP801, AP802, AP803) that are embedded in 810, IR829, 880, 890 and non-VAE 860 Series Routers.

### Configuring WLAN Using the Web-based Interface

Use the web-based interface to display wireless LAN (WLAN) information and configure settings. For information about the CLI-based WLAN interface, see Configuring WLAN Using the CLI-based Interface, on page 297.

#### Connecting to the Web-based WLAN Interface

To connect to the web-based WLAN interface, open the following address in a web browser: http://10.10.10.2

Log in using the default credentials:

- **User name:** admin
- **Password:** admin

#### Note

When using the default WLAN credentials, the user is prompted to change the password when logging in for the first time.

### Address for Accessing Web-based Interface

You can change the address for accessing the web-based interface. See Configuring Access to the Web-based Interface, on page 291.

### Subnet

Connect to the interface from a device within the LAN containing the router. The device must be within the subnet configured for accessing the router. The default subnet mask is 255.255.255.0.

#### Displaying Device Information

In the left pane, click **Device Info -> Summary** to open the Device Info page, displaying the following device information:

- Hardware and driver information for upgrading drivers or troubleshooting

#### Displaying Connection Statistics

In the left pane, click **Device Info -> Statistics** to open the Statistics - WLAN page, displaying statistics on packets received and packets transmitted. The page is automatically refreshed.

#### Configuring Access to the Web-based Interface

In the left pane, click **Device Info -> Network Interface** to open the Network Interface Setup page for configuring access to the web-based interface.
The page shows the IP address and subnet mask used to access the web-based interface. You can enter a new IP address and subnet mask for accessing the web-based interface. The default values are:

**IP:** 10.10.10.2  
**Subnet Mask:** 255.255.255.248

---

**Note**  
Enter IPv4 values only. IPv6 is not supported.

---

**Note**  
Changing the IP address to a different subnet requires changing VLAN 1 to be in the same subnet also.

---

**Note**  
You can access the web-based interface only from a device within the same subnet.

---

### Configuring Basic Wireless Settings

In the left pane, click **Wireless -> Basic** to open the Wireless - Basic page, providing configuration options for the wireless LAN (WLAN).

#### Main SSID

The options in the top portion of the Wireless - Basic page apply to the main service set identification (SSID):

- **Enable Wireless**—Enables/disables the WLAN feature.
- **Hide Access Point**—Hiding the SSID provides a small measure of security in helping to prevent unauthorized users from accessing the network. When this feature is enabled, the WLAN access point SSID is not broadcast, making wireless snooping more difficult.
- **Clients Isolation**—Prevents a wireless client connected to a specific SSID from communicating with other wireless clients connected to the same SSID.
- **Disable WMM Advertise**—Disables the WiFi Multimedia (WMM) feature. The WMM feature prioritizes media traffic to improve media transmission.
- **Enable Wireless Multicast Forwarding (WMF)**—Enables the Wireless Multicast Forwarding (WMF) feature.
- **SSID**—Main SSID used for accessing the WLAN. Devices connected to the WLAN using the same SSID operate within the same domain. The main SSID can be disabled only by disabling WLAN completely.
- **BSSID**—MAC address for the main SSID. Each enabled SSID has a separate BSSID.
- **Max Clients**—Configures the maximum number of clients that can connect to the main SSID. Default value: 16 Recommended maximum: 16 Theoretical maximum: 128

#### Guest SSIDs

A table at the bottom of the Wireless - Basic page shows the guest SSIDs for connecting guest devices to the WLAN. For each guest SSID, you can configure options similar to those for the main SSID.
Default SSID Values

The following are the default SSID values:

- Main SSID: Cisco860
- Guest SSID 1: Cisco860_Guest1
- Guest SSID 2: Cisco860_Guest2
- Guest SSID 3: Cisco860_Guest3

By default, the main SSID is enabled and guest SSIDs are disabled.

Configuring Security

In the left pane, click Wireless -> Security to open the Wireless - Security page, providing security settings for each access point.

Complete the following steps to configure security settings for an access point:

1. In the Select SSID drop-down list, select the SSID to configure.
2. Using the drop-down lists, select network authentication options for the SSID. Selecting an authentication type displays additional options specific to the authentication type.

By default, the network authentication is open and WEP encryption is disabled for each SSID.

3. Click Apply/Save.

Configuring MAC Filtering

In the left pane, click Wireless -> MAC Filter to open the Wireless - MAC Filter page, enabling you to restrict access to specific SSIDs according to device MAC addresses.

For each SSID, you can specify MAC addresses to allow or MAC addresses to deny. By default, the MAC restriction feature is disabled for all SSIDs.

Complete the following steps to configure MAC filtering for an SSID:

1. In the Select SSID drop-down list, select the SSID to configure.
2. To add a MAC address to the list, click Add and enter the address.
3. To remove a MAC address from the list, select the "Remove" check box for the address and click Remove.
4. Select a MAC restriction mode from these options:
   - Disabled—The feature is disabled.
   - Allow—Allow devices with the specified MAC addresses to connect.
   - Deny—Do not allow devices with the specified MAC addresses to connect.
## Configuring Advanced Wireless Settings

In the left pane, click **Wireless > Advanced** to open the Wireless - Advanced page for configuring the advanced wireless LAN (WLAN) features described in Table 38: Advanced WLAN, on page 294.

### Table 38: Advanced WLAN

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band</td>
<td>Frequency band. This is preset to 2.4 GHz.</td>
</tr>
<tr>
<td>Channel</td>
<td>Radio channels. By default, the router sets the channel automatically. You can select a specific channel. The channel options depend on the geographic region.</td>
</tr>
<tr>
<td>Auto Channel Timer (min)</td>
<td>(Enabled when Channel is set to Auto) Minutes to wait before scanning again to determine the best channel. Range: 1 to 35791394 minutes.</td>
</tr>
<tr>
<td>802.11n/EWC</td>
<td>Enables/disables 802.11n support.</td>
</tr>
<tr>
<td>802.11n Rate</td>
<td>(802.11n/EWC must be set to Auto) Configures the rate for 802.11n.</td>
</tr>
<tr>
<td>802.11n Protection</td>
<td>(802.11n/EWC must be set to Auto) Configures RTS/CTS protection.</td>
</tr>
<tr>
<td>Support 802.11n Client Only</td>
<td>(802.11n/EWC must be set to Auto) Restricts support to 802.11n only.</td>
</tr>
<tr>
<td>RIFS Advertisement</td>
<td>(802.11n/EWC must be set to Auto) Enables/disables Reduced Inter-Frame Space (RIFS) Advertisement.</td>
</tr>
<tr>
<td>RX Chain Power Save</td>
<td>(802.11n/EWC must be set to Auto) Enables/disables the power save mode.</td>
</tr>
<tr>
<td>RX Chain Power Save Quiet Time</td>
<td>(802.11n/EWC must be set to Auto and RX Chain Power Save must be set to Enable) Time interval (seconds) to wait before going into the power save mode. Range: 0 to 2147483647 seconds.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RX Chain Power Save PPS</td>
<td>(802.11n/EWC must be set to Auto and RX Chain Power Save must be set to Enable) Packets per second (PPS) threshold. When the PPS is below the threshold, the router enters power save mode after the number of seconds configured in the &quot;RX Chain Power Save Quiet Time&quot; field. Range: 0 to 2147483647 packets per second.</td>
</tr>
<tr>
<td>54g Rate</td>
<td>(802.11n/EWC must be set to Disabled or 802.11n Rate must be set to &quot;Use 54g Rate&quot;) Configures the 54g rate.</td>
</tr>
<tr>
<td>Multicast Rate</td>
<td>Transmit/Receive rate for multicast packets.</td>
</tr>
<tr>
<td>Basic Rate</td>
<td>Data rate that wireless clients should support.</td>
</tr>
<tr>
<td>Fragmentation Threshold</td>
<td>Maximum packet size (bytes) before data is fragmented. Range: 256 to 2346 bytes.</td>
</tr>
<tr>
<td>RTS Threshold</td>
<td>RTS threshold value that will trigger the CTS protection mechanism. If an access point transmits a packet larger than the threshold, this will trigger the CTS protection mode. Range: 0 to 2347 bytes.</td>
</tr>
<tr>
<td>DTIM Interval</td>
<td>Delivery Traffic Indication Message (DTIM) interval information is included in beacon frames to inform clients of when next to expect buffered data from AP. The interval is specified as number of beacons. For example, if DTIM interval is set to 2, the client will wake-up/check for buffered data on AP at every second beacon. Range: 1 to 255 beacons.</td>
</tr>
<tr>
<td>Beacon Interval</td>
<td>Length of time between beacon transmissions. Range: 1 to 65535 milliseconds.</td>
</tr>
<tr>
<td>Global Max Clients</td>
<td>Upper limit for the maximum number of clients that can connect to an AP. The &quot;Max Clients&quot; setting for each SSID cannot exceed this limit. Range: 1 to 128 Default value: 16 Recommended maximum: 16 Theoretical maximum: 128</td>
</tr>
</tbody>
</table>
### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit Power</td>
<td>Configures the transmit power level.</td>
</tr>
<tr>
<td>WMM (Wi-Fi Multimedia)</td>
<td>Enables/disables the WMM feature, a quality of service (QoS) feature of 802.11.</td>
</tr>
<tr>
<td>WMM No Acknowledgement</td>
<td>(WMM (Wi-Fi Multimedia) must be set to Enabled or Auto)</td>
</tr>
<tr>
<td></td>
<td>Enables/disables the WMM No Acknowledgement feature.</td>
</tr>
<tr>
<td>WMM APSD</td>
<td>(WMM (Wi-Fi Multimedia) must be set to Enabled or Auto)</td>
</tr>
<tr>
<td></td>
<td>Enables/disables the WMM Automatic Power Save Delivery feature.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> When WMM is in Auto mode, WMM APSD must be set to Enabled to enable a client to use Power Save Mode. When WMM is in Enabled mode, the client can use Power Save Mode regardless of whether WMM APSD is Enabled or Disabled.</td>
</tr>
<tr>
<td>54g Mode</td>
<td>(802.11n/EWC must be set to Disabled)</td>
</tr>
<tr>
<td></td>
<td>Configures 54g mode.</td>
</tr>
<tr>
<td>54g Protection</td>
<td>(802.11n/EWC must be set to Disabled)</td>
</tr>
<tr>
<td></td>
<td>Setting this field to Auto enables the RTS/CTS Protection mechanism.</td>
</tr>
<tr>
<td>Preamble Type</td>
<td>(802.11n/EWC must be set to Disabled. 54g Mode must be set to either &quot;54g Auto&quot; or &quot;802.11b only&quot;.)</td>
</tr>
<tr>
<td></td>
<td>Defines the length of the cyclic redundancy code (CRC) block used for AP-to-WLAN client communication.</td>
</tr>
</tbody>
</table>

### Station Information

In the left pane, click **Wireless -> Station Info** to open the Wireless - Authenticated Stations page, displaying clients that have been authenticated for wireless LAN (WLAN) and the status of each client.

### Configuring the Password for Connecting to the Web-based Interface

In the left pane, click **Management** to open the Access Control - Passwords page for configuring the administrative password.

The user name must be **admin**. You can follow the instructions on this page to change the password. The default password is **admin**.
The administrative account has unrestricted permission to configure the router.

To restore WLAN config to the default, delete the wlconfig.txt file from the flash memory, using the Cisco IOS CLI.

**Saving the Wireless LAN Configuration to a File**

In the left pane, click Configuration -> Backup to save a configuration file for the wireless configuration. The file is saved locally on the workstation being used to access the GUI. For information about loading the saved configuration from the local file, see Loading a Wireless LAN Configuration File, on page 297.

**Loading a Wireless LAN Configuration File**

In the left pane, click Configuration -> Update to load a configuration file for the wireless LAN configuration from the workstation being used to access the GUI.

Loading a configuration file restarts the router, interrupting any current connections.

For information about saving a configuration file locally, see Saving the Wireless LAN Configuration to a File, on page 297.

**Note** A configuration file can be used to load a specific configuration onto several different routers.

**Restoring the Default Configuration**

In the left pane, click Configuration -> Restore Default to restore the wireless LAN configuration to default.

Restoring the default configuration restarts the router, interrupting any current connections.

**Configuring WLAN Using the CLI-based Interface**

Use the CLI-based interface to display wireless LAN (WLAN) information and configure settings. For information about the web-based WLAN interface, see Configuring WLAN Using the Web-based Interface, on page 291.

See the following sections:

**WLAN CLI Interface**

The WLAN CLI interface is similar to the CLI interface for IOS.

When you enter the CLI interface, the prompt appears as follows:

```
ap#
```

Similarly to Cisco IOS, the prompt indicates the command mode. For example, using the `configure terminal` command to enter global configuration mode changes the prompt to:
To exit from a specific mode, use the **exit** command. For example:

```
ap(config)# exit
ap#
```

### Displaying Command Information for WLAN CLI

Entering a question mark (?) displays information about available command options. This feature provides a simple access to information about commands and relevant command options.

**Example : Displaying Command Information for WLAN CLI**

In interface configuration mode, entering `?` at the prompt displays the commands available in that mode:

```
ap(config-if)# ?
  exit          Exit from config-if mode
  ip            Interface Internet Protocol config commands
  no            Negate a command or set its defaults
  shutdown     Shutdown the interface
```

In SSID configuration mode, entering **encryption mode wep ?** displays the options available for configuring WEP encryption mode with the **encryption mode wep** command, as follows:

```
ap(config-ssid)# encryption mode wep ?
  current-key     Network Key to use
  encryption-strength Encryption strength
  key             Set encryption keys
  <cr>
```

Three arguments (`current-key`, `encryption-strength`, and `key`) may be entered for the command. The `<cr>` option indicates that **encryption mode wep** is valid by itself without additional options. In this example, entering the command without additional arguments enables WEP encryption.

### Connecting to the WLAN CLI Interface

To connect to the WLAN CLI interface, complete the following steps.

1. From the Cisco IOS command line, create a loopback interface, specifying any desired IP address. For information about creating a loopback interface in Cisco IOS, see the *Cisco IOS Master Commands List*: http://www.cisco.com/en/US/docs/ios/mcl/allreleasemcl/all_book.html
2. Connect by Telnet to the IP address specified for the loopback interface and port 2002.
3. Log in when prompted.
   - The router displays the WLAN CLI interface prompt.

**Note** The default login credentials are: User name: **admin** Password: **admin** When logging in for the first time, the router prompts you to change the default password.

**Example: Configuring a Loopback Interface**

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# interface loopback 0
Router(config-if)# ip address 1.1.1.1 255.255.255.0
Router(config-if)# end
```
Example: Accessing WLAN CLI Using Telnet Through the Loopback Interface

Router# telnet 1.1.1.1 2002
Trying 1.1.1.1, 2002 ... Open
Connecting to AP console, enter Ctrl-^ followed by x,
then "disconnect" to return to router prompt
ap#

Exiting from the WLAN CLI Interface

To exit from the WLAN CLI and return to the Cisco IOS CLI prompt, press CTRL-SHIFT-6, followed by x, then "disconnect".

Setting the IP Address for the Web-based Interface

By default, the IP address used to access the web-based WLAN interface is 10.10.10.2.

To change the IP address of the bridge interface used to access the web-based interface, perform these steps.

SUMMARY STEPS

1. configure terminal
2. interface BVI 1
3. ip address IP-address subnet-mask

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>configure terminal</td>
<td>Enfers configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ap# configure terminal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ap(config)#</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>interface BVI 1</td>
<td>The interface number.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ap(config)#</td>
<td></td>
</tr>
<tr>
<td></td>
<td>interface BVI 1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ip address IP-address subnet-mask</td>
<td>Configures the new IP address and subnet mask.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ap(config-if)#</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ip address 10.10.10.2 255.255.255.248</td>
<td>Use IPv4 addresses only. You can display the configured IP address using the show interfaces BVI 1 command (see Displaying the BVI 1 Interface Details, on page 332).</td>
</tr>
</tbody>
</table>
Enabling and Disabling WLAN

By default, the WLAN feature is enabled. To enable or disable WLAN, follow these steps from global configuration mode:

Use `shutdown` to disable WLAN and `no shutdown` to enable WLAN.

**SUMMARY STEPS**

1. `interface Dot11Radio 0`
2. `[no] shutdown`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>interface Dot11Radio 0</code></td>
<td>Enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>ap(config)# interface Dot11Radio 0</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>[no] shutdown</code></td>
<td><code>shutdown</code>—Disables WLAN. <code>no shutdown</code>—Enables WLAN.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>ap(config-if)# no shutdown</code></td>
<td></td>
</tr>
</tbody>
</table>

Configuring the Main SSID

To change the name of the main SSID, perform these steps.

**SUMMARY STEPS**

1. `configure terminal`
2. `dot11 ssid SSID-name`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td>Enters configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>ap# configure terminal</code></td>
<td></td>
</tr>
</tbody>
</table>
### Configuring Guest SSIDs

To change the name of a guest SSID, perform these steps.

**SUMMARY STEPS**

1. configure terminal
2. `dot11 guest-ssid guest-SSID-number SSID-name`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>configure terminal</td>
<td>Enters configuration mode.</td>
</tr>
</tbody>
</table>

**Example:**

```
ap# configure terminal
```

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
</tbody>
</table>
| `dot11 guest-ssid guest-SSID-number SSID-name` | `guest-SSID-number`—Specify 1, 2, or 3 to identify the guest SSID to configure.  
`SSID-name`—The new SSID. The SSID may be up to 32 characters.  
The example specifies a new SSID of `guest1` for guest SSID number 1.  |

**Example:**

```
ap(config)# dot11 guest-ssid 1 guest1
```

### Enabling and Disabling Guest SSIDs

To enable or disable a guest SSID, follow these steps from global configuration mode:
The main SSID cannot be disabled. However, guest SSIDs can be enabled/disabled. By default, guest SSIDs are disabled.

**SUMMARY STEPS**

1. `interface Dot11Radio 0`
2. `[no] guest-ssid guest-SSID-number SSID-name`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters interface configuration mode.</td>
</tr>
<tr>
<td><code>interface Dot11Radio 0</code></td>
<td></td>
</tr>
<tr>
<td><code>Example:</code></td>
<td></td>
</tr>
<tr>
<td><code>ap(config)# interface Dot11Radio 0</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Enables the guest SSID specified by <code>guest-SSID-number</code> and <code>SSID-name</code>.</td>
</tr>
<tr>
<td><code>[no] guest-ssid guest-SSID-number SSID-name</code></td>
<td></td>
</tr>
<tr>
<td><code>Example:</code></td>
<td></td>
</tr>
<tr>
<td><code>ap(config-if)# guest-ssid 1 guestssid1</code></td>
<td></td>
</tr>
</tbody>
</table>

**Purpose**

- **Step 1**
  - Enters interface configuration mode.

- **Step 2**
  - Enables the guest SSID specified by `guest-SSID-number` and `SSID-name`.
  - **guest-SSID-number**—Specify 1, 2, or 3 to identify the guest SSID to configure.
  - **SSID-name**—The name of the guest SSID. Entering the wrong SSID displays an error message.

**Note**

The no form of the command disables the specified guest SSID.

---

**Hiding an Access Point**

To hide or unhide an SSID, follow these steps from global configuration mode:

**Note**

Hiding the SSID (access point) provides a small measure of security in helping to prevent unauthorized users from accessing the network. When you hide the SSID, the SSID is not broadcasted, making wireless snooping more difficult.

**SUMMARY STEPS**

1. `dot11 {ssid | guest-ssid} [guest-SSID-number] SSID-name`
2. `[no] hide-ap`
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters SSID configuration mode for a specific SSID. The ap(config-ssid) prompt indicates SSID configuration mode.</td>
</tr>
</tbody>
</table>
| \`dot11 \{ssid | guest-ssid\} [guest-SSID-number] SSID-name \` | • `ssid`—The main SSID.  
  • `guest-ssid`—A guest SSID.  
  • `guest-SSID-number`—The guest SSID number. Use this only with the `guest-ssid` option.  
  • `SSID-name`—The SSID name. |

**Example:**

```
ap(config)# dot11 guest-ssid 1 guestssid1
```

**Note:**  
Client isolation prevents a wireless client connected to a specific SSID from communicating with other wireless clients connected to the same SSID.

### Enabling and Disabling Client Isolation

To enable or disable client isolation for a specific SSID, follow these steps from global configuration mode:

```
1. \`dot11 \{ssid | guest-ssid\} [guest-SSID-number] SSID-name \`
2. \`[no] isolate-clients \`
```

## SUMMARY STEPS

1. \`dot11 \{ssid | guest-ssid\} [guest-SSID-number] SSID-name \`
2. \`[no] isolate-clients \`

## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters SSID configuration mode for a specific SSID. The ap(config-ssid) prompt indicates SSID configuration mode.</td>
</tr>
</tbody>
</table>
| \`dot11 \{ssid | guest-ssid\} [guest-SSID-number] SSID-name \` | • `ssid`—The main SSID.  
  • `guest-ssid`—A guest SSID.  
  • `guest-SSID-number`—The guest SSID number. Use this only with the `guest-ssid` option.  
  • `SSID-name`—The SSID name. |
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Enables client isolation for the SSID specified in the previous step. The <code>no</code> form of the command disables client isolation for the specified SSID.</td>
</tr>
<tr>
<td><code>[no] isolate-clients</code></td>
<td><strong>Purpose</strong></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>ap(config-ssid)# <code>isolate-clients</code></td>
</tr>
</tbody>
</table>

### Enabling and Disabling WMM Advertise

To enable or disable WiFi Multimedia (WMM) Advertise for a specific SSID, follow these steps from global configuration mode.

**SUMMARY STEPS**

1. `dot11 {ssid | guest-ssid} [guest-SSID-number] SSID-name`
2. `[no] disable-wmm`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters SSID configuration mode for a specific SSID. The <code>ap(config-ssid)</code> prompt indicates SSID configuration mode.</td>
</tr>
</tbody>
</table>
| `dot11 {ssid | guest-ssid} [guest-SSID-number] SSID-name` | - `ssid`—The main SSID.  
- `guest-ssid`—A guest SSID.  
- `guest-SSID-number`—The guest SSID number. Use this only with the `guest-ssid` option.  
- `SSID-name`—The SSID name. |
| **Example:** | ap(config)# `dot11 guest-ssid 1 guestssid1` |
| **Step 2** | Disables the WMM Advertise feature for the SSID specified in the previous step. The `no` form of the command enables the WMM Advertise feature for the specified SSID. |
| `[no] disable-wmm` | **Note** WMM Advertise is enabled by default. |
| **Example:** | ap(config-ssid)# `disable-wmm` |
Enabling and Disabling Wireless Multicast Forwarding (WMF)

To enable or disable Wireless Multicast Forwarding (WMF) for a specific SSID, follow these steps from global configuration mode:

SUMMARY STEPS

1. `dot11 { ssid | guest-ssid } [guest-SSID-number] SSID-name`
2. `[no] wmf`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> `dot11 { ssid</td>
<td>guest-ssid } [guest-SSID-number] SSID-name`</td>
</tr>
</tbody>
</table>
| **Example:** `ap(config)# dot11 guest-ssid 1 guestssid1` | - `ssid`—The main SSID.  
- `guest-ssid`—A guest SSID.  
- `guest-SSID-number`—The guest SSID number. Use this only with the `guest-ssid` option.  
- `SSID-name`—The SSID name. |
| **Step 2** `[no] wmf` | Enables the WMF feature for the SSID specified in the previous step. The `no` form of the command disables the WMF feature for the specified SSID. |
| **Example:** `ap(config-ssid)# wmf` |

Configuring the Global Maximum Number of Clients

To set the global maximum number of clients that can connect to an AP, follow these steps from global configuration mode:

SUMMARY STEPS

1. `configure terminal`
2. `global-max-clients number-of-clients`
**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>configure terminal</td>
<td>Enters configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>ap# configure terminal</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>ap(config)#</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td>global-max-clients number-of-clients</td>
<td>Configures the maximum number of clients that can connect to an AP. number-of-clients range: 1 to 128 clients</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>ap(config)# global-max-clients 32</td>
<td></td>
</tr>
</tbody>
</table>

**Configuring the Maximum Number of Clients for an SSID**

To configure the maximum number of clients, follow these steps from global configuration mode:

**SUMMARY STEPS**

1. dot11 {ssid | guest-ssid} [guest-SSID-number] SSID-name
2. max-associations number-of-clients

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>dot11 {ssid</td>
<td>guest-ssid} [guest-SSID-number] SSID-name</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>ap(config)# dot11 guest-ssid 1 guestssid1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td>max-associations number-of-clients</td>
<td>Configures the maximum number of clients for the SSID specified in the previous step. number-of-clients—Range is from 1 to 128 and the default value is 16.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>ap(config-ssid)# max-associations 24</td>
<td></td>
</tr>
</tbody>
</table>
Configuring Authentication Options

Use the `authentication` command to configure authentication options for a specific SSID. By default, network authentication is Open.

To configure the authentication options, follow these steps from global configuration mode:

**SUMMARY STEPS**

1. `dot11 {ssid | guest-ssid} [guest-SSID-number] SSID-name`
2. `authentication authentication-options`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters SSID configuration mode for a specific SSID. The <code>ap(config-ssid)</code> prompt indicates SSID configuration mode.</td>
</tr>
<tr>
<td>`dot11 {ssid</td>
<td>guest-ssid} [guest-SSID-number] SSID-name`</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>ap(config)# dot11 guest-ssid 1 guestssid1</code></td>
</tr>
<tr>
<td></td>
<td>• <code>ssid</code>—The main SSID.</td>
</tr>
<tr>
<td></td>
<td>• <code>guest-ssid</code>—A guest SSID.</td>
</tr>
<tr>
<td></td>
<td>• <code>guest-SSID-number</code>—The guest SSID number. Use this only with the <code>guest-ssid</code> option.</td>
</tr>
<tr>
<td></td>
<td>• <code>SSID-name</code>—The SSID name.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configures authentication options for the SSID specified in the previous step. Table 39: Authentication Command Options, on page 307 describes options for the <code>authentication</code> command.</td>
</tr>
<tr>
<td><code>authentication authentication-options</code></td>
<td>The default authentication option is <code>open</code>.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>ap(config-ssid)# authentication open</code></td>
</tr>
</tbody>
</table>

**What to Do Next**

Table 39: Authentication Command Options, on page 307 describes options for the `authentication` command:

**Table 39: Authentication Command Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open authent</td>
<td><code>open</code></td>
<td>Configures open authentication.</td>
</tr>
</tbody>
</table>
### Option

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures shared authentication.</td>
<td>Configures shared authentication.</td>
</tr>
<tr>
<td><strong>802.1x Options</strong></td>
<td></td>
</tr>
<tr>
<td>Authentication server port</td>
<td>Defines the UDP port for the RADIUS authentication server.</td>
</tr>
<tr>
<td>Range: 0 to 65535</td>
<td>Default: 1812</td>
</tr>
<tr>
<td>Authentication server port</td>
<td>Defines the UDP port for the RADIUS authentication server.</td>
</tr>
<tr>
<td>Range: 0 to 65535</td>
<td>Default: 1812</td>
</tr>
<tr>
<td>RADIUS key</td>
<td>Defines the per-server encryption key.</td>
</tr>
<tr>
<td>RADIUS server address</td>
<td>Specifies a RADIUS server.</td>
</tr>
<tr>
<td>WPA Authentication</td>
<td></td>
</tr>
<tr>
<td>Authentication server port</td>
<td>Defines the UDP port for the RADIUS authentication server.</td>
</tr>
<tr>
<td>Range: 0 to 65535</td>
<td>Default: 1812</td>
</tr>
<tr>
<td>RADIUS key</td>
<td>Defines the per-server encryption key.</td>
</tr>
<tr>
<td>RADIUS server address</td>
<td>Specifies a RADIUS server.</td>
</tr>
<tr>
<td>WPA Group Rekey Interval</td>
<td>Defines the authentication rekey interval in seconds.</td>
</tr>
<tr>
<td>Range: 0 to 2147483647 (seconds)</td>
<td>The example configures the rekey interval to one week (604800 seconds).</td>
</tr>
<tr>
<td>RADIUS server address</td>
<td>Specifies a RADIUS server.</td>
</tr>
<tr>
<td>WPA-PSK Authentication</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Syntax</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>WPA/WAPI passphrase</td>
<td><strong>WPA-PSK passphrase</strong> <code>password</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA-PSK passphrase MyPaSsWoRd</code></td>
</tr>
<tr>
<td>WPA Group Rekey Interval</td>
<td><strong>WPA-PSK rekey-interval</strong> <code>seconds</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA-PSK rekey-interval 604800</code></td>
</tr>
<tr>
<td>WPA2 Authentication</td>
<td></td>
</tr>
<tr>
<td>Authentication server port</td>
<td><strong>WPA2 auth-port</strong> <code>port-number</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA2 auth-port 2000</code></td>
</tr>
<tr>
<td>RADIUS key</td>
<td><strong>WPA2 key</strong> <code>encryption-key</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA2 key ABC123ABC1</code></td>
</tr>
<tr>
<td>WPA2 preauthentication</td>
<td><strong>WPA2 preauth</strong></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA2 preauth</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# no authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA2 preauth</code></td>
</tr>
<tr>
<td>Network reauthorization interval</td>
<td><strong>WPA2 reauth-interval</strong> <code>seconds</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA2 reauth-interval 604800</code></td>
</tr>
<tr>
<td>WPA Group Rekey Interval</td>
<td><strong>WPA2 rekey-interval</strong> <code>seconds</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA2 rekey-interval 604800</code></td>
</tr>
<tr>
<td>Option</td>
<td>Syntax</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>RADIUS server address</td>
<td><code>WPA2 server server-IP-address</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA2 server 10.1.1.1</code></td>
</tr>
<tr>
<td>WPA2-PSK Authentication</td>
<td></td>
</tr>
<tr>
<td>WPA/WAPI passphrase</td>
<td><code>WPA2-PSK passphrase password</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA2-PSK passphrase MyPaSsWoRd</code></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>WPA-PSK Group Rekey Interval</td>
<td><code>WPA2-PSK rekey-interval seconds</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>WPA2-PSK rekey-interval 604800</code></td>
</tr>
<tr>
<td>Mixed WPA2/WPA Authentication</td>
<td></td>
</tr>
<tr>
<td>Authentication server port</td>
<td><code>Mixed-WPA2-WPA auth-port port-number</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>Mixed-WPA2-WPA auth-port 2000</code></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>RADIUS key</td>
<td><code>Mixed-WPA2-WPA key encryption-key</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>Mixed-WPA2-WPA key ABC123ABC1</code></td>
</tr>
<tr>
<td>WPA2 preauthentication</td>
<td><code>Mixed-WPA2-WPA preauth</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>Mixed-WPA2-WPA preauth</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# no authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>Mixed-WPA2-WPA preauth</code></td>
</tr>
<tr>
<td>Network reauthorization interval</td>
<td><code>Mixed-WPA2-WPA reauth-interval</code></td>
</tr>
<tr>
<td></td>
<td><code>ap(config-ssid)# authentication</code></td>
</tr>
<tr>
<td></td>
<td><code>Mixed-WPA2-WPA reauth-interval 604800</code></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Syntax</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>WPA Group Rekey Interval</td>
<td>Mixed-WPA2-WPA rekey-interval seconds</td>
</tr>
<tr>
<td></td>
<td>ap(config-ssid)# authentication Mixed-WPA2-WPA rekey-interval 604800</td>
</tr>
<tr>
<td>RADIUS server address</td>
<td>Mixed-WPA2-WPA server server-IP-address</td>
</tr>
<tr>
<td></td>
<td>ap(config-ssid)# authentication Mixed-WPA2-WPA server 10.1.1.1</td>
</tr>
<tr>
<td>Mixed WPA2/WPA-PSK Authentication</td>
<td>Mixed-WPA2-WPA-PSK passphrase password</td>
</tr>
<tr>
<td></td>
<td>ap(config-ssid)# authentication Mixed-WPA2-WPA-PSK passphrase MyPaSsWoRd</td>
</tr>
<tr>
<td>WPA Group Rekey Interval</td>
<td>WPA2-PSK rekey-interval seconds</td>
</tr>
<tr>
<td></td>
<td>ap(config-ssid)# authentication Mixed-WPA2-WPA-PSK rekey-interval 604800</td>
</tr>
</tbody>
</table>

**Configuring Encryption Options**

To configure the encryption options for a specific SSID, follow these steps from global configuration mode:

**SUMMARY STEPS**

1. `dot11 {ssid | guest-ssid} [guest-SSID-number] SSID-name`
2. `encryption mode encryption-options`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>**dot11 {ssid</td>
<td>guest-ssid} [guest-SSID-number] SSID-name**</td>
</tr>
</tbody>
</table>
### Purpose

**Command or Action**

Example:

```
ap(config)# dot11 guest-ssid 1 guestssid1
```

<table>
<thead>
<tr>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>ssid</strong>—The main SSID.</td>
</tr>
<tr>
<td>• <strong>guest-ssid</strong>—A guest SSID.</td>
</tr>
<tr>
<td>• <strong>guest-SSID-number</strong>—The guest SSID number. Use this only with the <strong>guest-ssid</strong> option.</td>
</tr>
<tr>
<td>• <strong>SSID-name</strong>—The SSID name.</td>
</tr>
</tbody>
</table>

### Step 2

**encryption mode encryption-options**

Example:

```
ap(config-ssid)# encryption mode wep
```

Configure encryption options for the SSID specified in the previous step. Table 40: Encryption Command Options, on page 312 describes options for the **encryption mode** command.

### What to Do Next

Table 40: Encryption Command Options, on page 312 describes options for the **encryption mode** command:

<table>
<thead>
<tr>
<th>Option</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEP encryption options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable/Disable WEP encryption</td>
<td>[no] encryption mode wep</td>
<td>Enables WEP encryption. The <strong>no</strong> form of the command disables WEP encryption.</td>
</tr>
<tr>
<td></td>
<td>ap(config-ssid)# encryption mode wep</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ap(config-ssid)# no encryption mode wep</td>
<td></td>
</tr>
<tr>
<td>Encryption strength</td>
<td>wep encryption-strength [64bit</td>
<td>Configures the WEP encryption strength.</td>
</tr>
<tr>
<td></td>
<td>128bit]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ap(config-ssid)# encryption mode wep encryption-strength 64bit</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>64bit— Specifies a 64-bit key.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>128bit— Specifies a 128-bit key.</td>
</tr>
</tbody>
</table>
Option | Syntax | Description
--- | --- | ---
Current network key | `wep current-key key-number`  
ap(config-ssid)# encryption mode  
wep current-key 1 | It is possible to configure four different network keys. This command determines which key to use currently.  
`key-number` range: 1 to 4

Network key | `wep key key-number key`  
ap(config-ssid)# encryption mode  
wep key 1 54321 | Configures a network key.  
`key-number` range: 1 to 4  
`key`:  
• For a 64-bit key:  
5 ASCII characters or 10 hexadecimal digits  
• For a 128-bit key:  
13 ASCII characters or 26 hexadecimal digits

WPA/WAPI Encryption Options

AES | `aes`  
ap(config-ssid)# encryption mode aes | Configures the encryption mode to AES.  
**Note** AES is supported only under WPA, WPA-PSK, WPA2, WPA2-PSK, Mixed WPA2/WPA, or Mixed WPA2/WPA-PSK.

TKIP+AES | `tkip+aes`  
ap(config-ssid)# encryption mode tkip+aes | Configures the encryption mode to TKIP+AES.  
**Note** TKIP+AES is supported only under WPA, WPA-PSK, WPA2, WPA2-PSK, Mixed WPA2/WPA, or Mixed WPA2/WPA-PSK.

Configuring the MAC Address Filter Access List

To add a MAC address to the access-list or to remove a MAC address from the access-list, follow these steps from global configuration mode:

**SUMMARY STEPS**

1. `dot11 {ssid | guest-ssid} [guest-SSID-number] SSID-name`
2. `[no] access-list MAC-address`
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters SSID configuration mode for a specific SSID. The ap(config-ssid) prompt indicates SSID configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>*dot11 {ssid</td>
<td>guest-ssid} [guest-SSID-number]* SSID-name</td>
</tr>
<tr>
<td><em>Example:</em></td>
<td></td>
</tr>
<tr>
<td>ap(config)# dot11 guest-ssid 1 guestssid1</td>
<td></td>
</tr>
<tr>
<td><em>ssid</em></td>
<td>The main SSID.</td>
</tr>
<tr>
<td><em>guest-ssid</em></td>
<td>A guest SSID.</td>
</tr>
<tr>
<td><em>guest-SSID-number</em></td>
<td>The guest SSID number. Use this only with the guest-ssid option.</td>
</tr>
<tr>
<td><em>SSID-name</em></td>
<td>The SSID name.</td>
</tr>
</tbody>
</table>

| **Step 2**        | Adds the MAC address to the access list for the SSID specified in the previous step. |
| **Example:**      | MAC-address—Hexadecimal characters in the following format: HH:HH:HH:HH:HH:HH |
| **Example:**      |         |
| [no] access-list MAC-address |         |
| *Example:*        |         |
| ap(config-ssid)# access-list AB:12:CD:34:EF:56 |         |
| *Example:*        |         |
| ap(config-ssid)# no access-list AB:12:CD:34:EF:56 |         |
| **Note:**         | The no form of the command removes a MAC address from the access list. |

Configuring the MAC Address Filter Mode

To select the MAC address access list mode, follow these steps from global configuration mode:

**SUMMARY STEPS**

1. **dot11 {ssid | guest-ssid} [guest-SSID-number] SSID-name**
2. **[no] mac-filter-mode [allow | deny]**

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters SSID configuration mode for a specific SSID. The ap(config-ssid) prompt indicates SSID configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>*dot11 {ssid</td>
<td>guest-ssid} [guest-SSID-number]* SSID-name</td>
</tr>
<tr>
<td><em>Example:</em></td>
<td></td>
</tr>
<tr>
<td>ap(config)# dot11 guest-ssid 1 guestssid1</td>
<td></td>
</tr>
<tr>
<td><em>ssid</em></td>
<td>The main SSID.</td>
</tr>
<tr>
<td><em>guest-ssid</em></td>
<td>A guest SSID.</td>
</tr>
<tr>
<td><em>guest-SSID-number</em></td>
<td>The guest SSID number. Use this only with the guest-ssid option.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>SSID-name</strong>—The SSID name.</td>
<td></td>
</tr>
</tbody>
</table>

**Step 2**

```plaintext
[no] mac-filter-mode [allow | deny]
```

- **Example:**
  ```plaintext
  ap(config-ssid)# mac-filter-mode allow
  ```

- **Example:**
  ```plaintext
  ```

**Configuring Radio Channel**

To configure channel options, follow these steps from global configuration mode:

**SUMMARY STEPS**

1. `interface Dot11Radio 0`
2. `channel {channel-number | least-congested} [timer minutes-before-next-scan]`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**

```plaintext
interface Dot11Radio 0
```

- **Example:**
  ```plaintext
  ap(config)# interface Dot11Radio 0
  ```

| **Step 2**

```plaintext
channel {channel-number | least-congested} [timer minutes-before-next-scan]
```

- **Example:**
  ```plaintext
  ap(config-if)# channel least-congested timer 60
  ```

- **channel-number**—Sets a specific channel. The channel-number range is 1 to 11 for American models, or 1 to 13 for European models.

- **least-congested**—Configures automatic scanning for the least congested channel, use the `least-congested` option and specify the number of minutes to wait before scanning again for the best channel.

- **minutes-before-next-scan**—Sets the timer for automatic scanning. Range varies from 1 to 35791394.
Configuring 802.11n Options

To configure 802.11n options, follow these steps from global configuration mode:

**SUMMARY STEPS**

1. `interface Dot11Radio 0`
2. `[no] dot11n`
3. `dot11n rate`
4. `[no] dot11n protection`
5. `[no] dot11n n-client-only`
6. `[no] dot11n rifs`
7. `[no] dot11n [rx-pwr-save | rx-pwr-save quiet-time seconds| pps pps-value]`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>interface Dot11Radio 0</td>
</tr>
<tr>
<td>Example:</td>
<td><code>ap(config)# interface Dot11Radio 0</code></td>
</tr>
<tr>
<td></td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><code>[no] dot11n</code></td>
</tr>
<tr>
<td></td>
<td>Configures 802.11n radio options.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><code>dot11n rate</code></td>
</tr>
<tr>
<td></td>
<td>Configures the 802.11n rate:</td>
</tr>
<tr>
<td></td>
<td>• <em>rate</em> range: 0 to 15. <a href="#">Table 41: Rate Options for 802.11n, on page 317</a> describes the 802.11n rates for each <em>rate</em> value.</td>
</tr>
<tr>
<td></td>
<td>• <strong>54g</strong>—Uses the 54g rate.</td>
</tr>
<tr>
<td></td>
<td>• <strong>auto</strong>—Selects a rate automatically.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><code>[no] dot11n protection</code></td>
</tr>
<tr>
<td></td>
<td>Enables 802.11n protection.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><code>[no] dot11n n-client-only</code></td>
</tr>
<tr>
<td></td>
<td>Enables the 802.11n client-only mode, which limits the WLAN to clients using 802.11n:</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td><code>[no] dot11n rifs</code></td>
</tr>
<tr>
<td></td>
<td>Enables Reduced Inter-Frame Space (RIFS) advertisement.</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>`[no] dot11n [rx-pwr-save</td>
</tr>
<tr>
<td></td>
<td>Enables the RX Chain Power Save.</td>
</tr>
</tbody>
</table>
• *seconds* — Sets the RX Chain Power Save quiet time (time interval to wait before going into power save mode): The range is from 0 to 2147483647.

• *pps-value* — Sets the RX Chain Power Save packets per second (PPS) threshold. The range is from 0 to 2147483647 packets per second.

### What to Do Next

Table 41: Rate Options for 802.11n, on page 317 describes the rate options for 802.11n, as specified by rate in the *dot11n rate* command:

**Table 41: Rate Options for 802.11n**

<table>
<thead>
<tr>
<th>Value</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>MCS index 0, 6.5 Mbps</td>
</tr>
<tr>
<td>1</td>
<td>MCS index 1, 13 Mbps</td>
</tr>
<tr>
<td>2</td>
<td>MCS index 2, 19.5 Mbps</td>
</tr>
<tr>
<td>3</td>
<td>MCS index 3, 26 Mbps</td>
</tr>
<tr>
<td>4</td>
<td>MCS index 4, 39 Mbps</td>
</tr>
<tr>
<td>5</td>
<td>MCS index 5, 52 Mbps</td>
</tr>
<tr>
<td>6</td>
<td>MCS index 6, 58.5 Mbps</td>
</tr>
<tr>
<td>7</td>
<td>MCS index 7, 65 Mbps</td>
</tr>
<tr>
<td>8</td>
<td>MCS index 8, 13 Mbps</td>
</tr>
<tr>
<td>9</td>
<td>MCS index 9, 26 Mbps</td>
</tr>
<tr>
<td>10</td>
<td>MCS index 10, 39 Mbps</td>
</tr>
<tr>
<td>11</td>
<td>MCS index 11, 52 Mbps</td>
</tr>
<tr>
<td>12</td>
<td>MCS index 12, 78 Mbps</td>
</tr>
<tr>
<td>13</td>
<td>MCS index 13, 104 Mbps</td>
</tr>
<tr>
<td>14</td>
<td>MCS index 14, 117 Mbps</td>
</tr>
</tbody>
</table>
### Configuring the 54g Mode

To set the 54g mode, follow these steps from global configuration mode:

<table>
<thead>
<tr>
<th>SUMMARY STEPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. interface Dot11Radio 0</td>
</tr>
<tr>
<td>2. 54g-mode [auto</td>
</tr>
</tbody>
</table>

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> interface Dot11Radio 0</td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td>Example: ap(config)# interface Dot11Radio 0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> 54g-mode [auto</td>
<td>dot11b-only</td>
</tr>
<tr>
<td>Example: ap(config-if)# 54g-mode auto</td>
<td></td>
</tr>
</tbody>
</table>

- **auto**—54g auto mode. Accepts 802.11b, 802.11g, and 54g clients. This option provides the widest compatibility.
- **dot11b-only**—Accepts only 802.11b clients.
- **lrs**—54g Limited Rate Support (LRS). Intended for legacy 802.11b client support.
- **performance**—54g Performance mode. Accepts only 54g clients, provides the fastest performance with 54g certified equipment.

### Configuring the 54g Preamble Type

To set the 54g preamble type, follow these steps from global configuration mode:

**Note**

The preamble type can be set only when 802.11n is disabled (no dot11n) and 54g-mode is either auto or dot11b-only.
SUMMARY STEPS

1. interface Dot11Radio 0
2. 54g-mode {auto | dot11b-only} preamble {short | long}

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td>interface Dot11Radio 0</td>
<td></td>
</tr>
<tr>
<td>Example: ap(config)# interface Dot11Radio 0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configures 54g preamble type.</td>
</tr>
<tr>
<td>54g-mode {auto</td>
<td>dot11b-only} preamble {short</td>
</tr>
<tr>
<td>Example: ap(config-if)# 54g-mode auto preamble long</td>
<td>• short—Short preamble. When there are no 802.11b clients, setting preamble type to short improves performance.</td>
</tr>
<tr>
<td>Example: ap(config-if)# 54g-mode dot11b-only preamble short</td>
<td>• long—Long preamble. When there are both 802.11g and 802.11b clients, set preamble type to long.</td>
</tr>
<tr>
<td></td>
<td>• 54g-mode must be either auto or dot11b-only.</td>
</tr>
</tbody>
</table>

Configuring the 54g Rate

To set the 54g transmission rate, follow these steps from global configuration mode:

| Note | The 54g rate can be set only when the 802.11n rate is configured to use 54g rate (dot11n rate 54g) or when 802.11n is disabled (no dot11n). |

SUMMARY STEPS

1. interface Dot11Radio 0
2. 54g-rate {Mbps-rate | auto}
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>interface Dot11Radio 0</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>ap(config)# interface Dot11Radio 0</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td>54g-rate `{Mbps-rate</td>
<td>auto}`</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>ap(config-if)# 54g-rate 54</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>

- **Step 2**

#### Configuring 54g Protection

To set 54g protection, follow these steps from global configuration mode:

| Note | 54g protection can be set only when 802.11n is disabled. |

### SUMMARY STEPS

1. interface Dot11Radio 0
2. 54g-protection
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td>interface Dot11Radio 0</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>ap(config)# interface Dot11Radio 0</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Enables 54g protection.</td>
</tr>
<tr>
<td>54g-protection</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>ap(config-if)# 54g-protection</td>
</tr>
<tr>
<td>• 54g-protection</td>
<td>Enables the RTS/CTS protection mechanism.</td>
</tr>
<tr>
<td>• no 54g-protection</td>
<td>Disables 54g protection.</td>
</tr>
</tbody>
</table>

### Configuring the Multicast Rate

To set the multicast transmission rate, follow these steps from global configuration mode:

### SUMMARY STEPS

1. interface Dot11Radio 0
2. multicast-rate {Mbps-rate | auto}

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td>interface Dot11Radio 0</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>ap(config)# interface Dot11Radio 0</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Configures the multicast rate.</td>
</tr>
<tr>
<td>multicast-rate {Mbps-rate</td>
<td>auto}</td>
</tr>
<tr>
<td>Example:</td>
<td>ap(config-if)# multicast-rate 54</td>
</tr>
<tr>
<td>• 1</td>
<td></td>
</tr>
<tr>
<td>• 2</td>
<td></td>
</tr>
<tr>
<td>• 5.5</td>
<td></td>
</tr>
<tr>
<td>• 6</td>
<td></td>
</tr>
<tr>
<td>• 9</td>
<td></td>
</tr>
<tr>
<td>• 11</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td>ap(config-if)# multicast-rate auto</td>
</tr>
<tr>
<td>• 1</td>
<td></td>
</tr>
<tr>
<td>• 2</td>
<td></td>
</tr>
<tr>
<td>• 5.5</td>
<td></td>
</tr>
<tr>
<td>• 6</td>
<td></td>
</tr>
<tr>
<td>• 9</td>
<td></td>
</tr>
<tr>
<td>• 11</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td>auto</td>
<td>Sets the multicast rate automatically.</td>
</tr>
</tbody>
</table>

**Note** When 802.11n is disabled (no dot11n) and 54g-mode is configured to 802.11b only (54g-mode dot11b-only), the only accepted rates are auto, 1, 2, 5.5, or 11 Mbps. Attempting to configure any other rate displays a warning message:

---

### Configuring the Basic Rate

To set the basic transmission rate, which is the data rate that wireless clients should support, follow these steps from global configuration mode:

#### SUMMARY STEPS

1. `interface Dot11Radio 0`
2. `basic-rate {1 | 2 | all | default}`

#### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**

- `interface Dot11Radio 0`

  **Example:**
  
  `ap(config)# interface Dot11Radio 0`

  Enters radio interface mode, indicated by the `ap(config-if)` prompt.

| **Step 2**

- `basic-rate {1 | 2 | all | default}`

  **Example:**
  
  `ap(config-if)# basic-rate 2`

  **Example:**
  
  `ap(config-if)# basic-rate all`

  Configures the basic rate.

  - **1**—1 and 2 Mbps
  - **2**—1, 2, 5.5, 6, 11, 12, and 24 Mbps
  - **all**—All rates
  - **default**—1, 2, 5.5, and 11 Mbps
Configuring the Fragmentation Threshold

To set the fragmentation threshold, which is the maximum packet size (bytes) before data is fragmented, follow these steps from global configuration mode:

SUMMARY STEPS

1. `interface Dot11Radio 0`
2. `fragment-threshold threshold-in-bytes`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>interface Dot11Radio 0</code></td>
<td>Enters radio interface mode, indicated by the <code>ap(config-if)</code> prompt.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>ap(config)# interface Dot11Radio 0</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>fragment-threshold threshold-in-bytes</code></td>
<td>Configures the fragmentation threshold in bytes. <code>threshold-in-bytes</code> range: 256 to 2346 bytes. Default value is 2346</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>ap(config-if)# fragment-threshold 2346</code></td>
<td></td>
</tr>
</tbody>
</table>

Configuring the RTS Threshold

To set the request-to-send (RTS) threshold, follow these steps from global configuration mode:

**Note**

If an access point transmits a packet larger than the threshold, it will trigger CTS (clear-to-send) protection mode.

SUMMARY STEPS

1. `interface Dot11Radio 0`
2. `rts-threshold threshold-in-bytes`
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>interface Dot11Radio 0</td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td>Example: ap(config)# interface Dot11Radio 0</td>
<td></td>
</tr>
</tbody>
</table>

| **Step 2** | |
| rts-threshold threshold-in-bytes | Configures the RTS threshold in bytes. |
| Example: ap(config-if)# rts-threshold 2347 | threshold-in-bytes—Range is from 0 to 2347 bytes. Default value is 2347 |

### Configuring the DTIM Interval

To set the Delivery Traffic Indication Message (DTIM) interval, follow these steps from global configuration mode:

**SUMMARY STEPS**

1. interface Dot11Radio 0
2. dtim-interval number-of-beacons

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>interface Dot11Radio 0</td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td>Example: ap(config)# interface Dot11Radio 0</td>
<td></td>
</tr>
</tbody>
</table>

| **Step 2** | |
| dtim-interval number-of-beacons | Configures the DTIM interval that is included in beacon frames to inform clients of when next to expect buffered data from the AP. |
| Example: ap(config-if)# dtim-interval 255 | number-of-beacons—Range is 1 to 255 beacons. |
| | Default is 1 |

### Configuring the Beacon Interval

To set the beacon interval, follow these steps from global configuration mode:
SUMMARY STEPS

1. interface Dot11Radio 0
2. beacon-interval number-of-milliseconds

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>interface Dot11Radio 0</td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>ap(config)# interface Dot11Radio 0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td>beacon-interval number-of-milliseconds</td>
<td>Configures the beacon interval.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>ap(config-if)# beacon-interval 65535</td>
<td>number-of-milliseconds—range is 1 to 65535 milliseconds (ms) and default value is 100 milliseconds.</td>
</tr>
</tbody>
</table>

Configuring the Radio Transmit Power

To set the radio transmit power for WLAN, follow these steps from global configuration mode:

SUMMARY STEPS

1. interface Dot11Radio 0
2. tx-pwr power-percentage

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>interface Dot11Radio 0</td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>ap(config)# interface Dot11Radio 0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td>tx-pwr power-percentage</td>
<td>Configures the transmit power, as a percentage of the maximum power.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>ap(config-if)# tx-pwr 60</td>
<td>power-percentage—specifies the power percentage. The following values are possible:</td>
</tr>
<tr>
<td></td>
<td>• 20</td>
</tr>
<tr>
<td></td>
<td>• 40</td>
</tr>
</tbody>
</table>
To configure WiFi Multimedia (WMM) options, follow these steps from global configuration mode:

SUMMARY STEPS

1. `interface Dot11Radio 0`
2. `[no] wmm [auto | no-ack | apsd]`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Enters radio interface mode, indicated by the ap(config-if) prompt.</td>
</tr>
<tr>
<td><code>interface Dot11Radio 0</code></td>
<td>Example: ap(config)# interface Dot11Radio 0</td>
</tr>
<tr>
<td>Step 2</td>
<td>Enable or Disables WMM.</td>
</tr>
<tr>
<td>`[no] wmm [auto</td>
<td>no-ack</td>
</tr>
<tr>
<td></td>
<td>- <code>auto</code>—Configures WMM auto mode:</td>
</tr>
<tr>
<td></td>
<td>- <code>no-ack</code>—Configures no-acknowledgement for WMM</td>
</tr>
<tr>
<td></td>
<td>- <code>apsd</code>—Enables Automatic Power Save Delivery (APSD) mode for WMM.</td>
</tr>
</tbody>
</table>

**Note**

When WMM is in "Auto" mode, WMM APSD must be set to "Enabled" to enable a client to use Power Save Mode. When WMM is in "Enabled" mode, the client can use Power Save Mode regardless of whether WMM APSD is "Enabled" or "Disabled".

Displaying Current CLI Values and Keywords

Use the `show ap-config` command to display the current CLI values and keywords.

SUMMARY STEPS

1. `show ap-config`
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>show ap-config</td>
<td>Displays the current CLI values and keywords.</td>
</tr>
</tbody>
</table>

**Example:**

```
ap# show ap-config
```

---

### What to Do Next

**Example Configuration: Displaying Current CLI Values and Keywords**

This example displays current CLI values and keywords.

```
ap# show ap-config
global-max-clients 16
dot11 ssid Cisco860
no isolate-clients
no wmf
max-associations 16
no hide-ap
no disable-wmm
no mac-filter-mode
authentication open
no encryption mode wep
exit
dot11 guest-ssid 1 Cisco860_Guest1
no isolate-clients
no wmf
max-associations 16
no hide-ap
no disable-wmm
no mac-filter-mode
authentication open
no encryption mode wep
exit
dot11 guest-ssid 2 Cisco860_Guest2
no isolate-clients
no wmf
max-associations 16
no hide-ap
no disable-wmm
no mac-filter-mode
authentication open
no encryption mode wep
exit
dot11 guest-ssid 3 Cisco860_Guest3
no isolate-clients
no wmf
max-associations 16
no hide-ap
no disable-wmm
no mac-filter-mode
authentication open
no encryption mode wep
exit
interface Dot11Radio 0
no shutdown
ssid Cisco860
no guest-ssid 1 Cisco860_Guest1
no guest-ssid 2 Cisco860_Guest2
```
no guest-ssid 3 Cisco860_Guest3
dot11n
channel least-congested timer 15
dot11n rate auto
dot11n protection
no dot11n n-client-only
dot11n rifs
no dot11n rx-pwr-save
dot11n rx-pwr-save quiet-time 10
dot11n rx-pwr-save pps 10
54g-rate auto
multicast-rate auto
basic-rate default
fragment-threshold 2346
rts-threshold 2347
dtim-interval 1
beacon-interval 100
tx-pwr 100
wmm
no wmm no-ack
wmm apsd
exit
interface BVI 1
ip address 10.10.10.2 255.255.255.248
no shutdown
exit

Displaying Current Channel and Power Information

Use the show controllers Dot11Radio 0 command to display the current channel and power information.

SUMMARY STEPS

1. show controllers Dot11Radio 0

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>show controllers Dot11Radio 0</td>
<td>Displays the current channel and power information.</td>
</tr>
</tbody>
</table>

Example:
ap# show controllers Dot11Radio 0

What to Do Next

Example

ap# show controllers Dot11Radio 0
interface Dot11Radio0
Beacon Interval(ms) : 100
DTIM Interval(beacon) : 1
Power Control: On, HW
Current Channel: 11
BSS Channel: 11
BSS Local Max: 30.0 dBM
BSS Local Constraint: 0.0 dB
Channel Width: 20MHz
### Configuring Wireless Devices

#### Configuring WLAN (AP860VAE)

User Target: 31.75 dBm  
SROM Antgain 2G: 2.0 dB  
SROM Antgain 5G: 2.0 dB  
SAR:  
Current rate: [MCS15] ht mcs 15 Tx Exp 0 BW 20 sgi

### Regulatory Limits:

<table>
<thead>
<tr>
<th>Rate</th>
<th>Chains 20MHz</th>
<th>Rate</th>
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</tr>
</thead>
<tbody>
<tr>
<td>DSSS</td>
<td>1 19.0</td>
<td>OFDM</td>
<td>1 13.50</td>
</tr>
<tr>
<td>OFDM</td>
<td>1 13.50</td>
<td>DSSS_MULTiT1</td>
<td>2 -</td>
</tr>
<tr>
<td>MCS0_7</td>
<td>1 13.50</td>
<td>OFDM_CDD1</td>
<td>2 10.50</td>
</tr>
<tr>
<td>VHT8_9SS1</td>
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<tr>
<td>DSSS_MULTI2</td>
<td>3 -</td>
<td>DSSS_MULTI1</td>
<td>2 17.50</td>
</tr>
<tr>
<td>OFDM</td>
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</tr>
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<td>3 -</td>
<td>VHT8_9SS3</td>
<td>3 -</td>
</tr>
</tbody>
</table>

### Core Index:

0

### Board Limits:

<table>
<thead>
<tr>
<th>Rate</th>
<th>Chains 20MHz</th>
<th>Rate</th>
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</tbody>
</table>

### Power Targets:

<table>
<thead>
<tr>
<th>Rate</th>
<th>Chains 20MHz</th>
<th>Rate</th>
<th>Chains 20MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSSS</td>
<td>1 16.0</td>
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<td>DSSS</td>
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<td>VHT8_9SS1_STBC</td>
<td>3 -</td>
</tr>
</tbody>
</table>
VHT8_9SS1_STBC_SPEXP1 3 -
MCS8_15_SPEXP1 3 -
VHT8_9SS2_SPEXP1 3 -
MCS16_23 3 -
VHT8_9SS3 3 -
Maximum Power Target among all rates: 16.0 16.0
Last est. power : 0.0 15.75
Power Target for the current rate : 16.0 16.0
Last adjusted est. power : 0.0 15.75
Power Percentage : 100
Channel Status:
No scan in progress.
current mac channel 11
target channel 11

Displaying Current Associated Clients

Use the `show dot11 associations` command to display the current associated clients.

SUMMARY STEPS

1. show dot11 associations

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 show dot11 associations</td>
<td>Displays the current associated clients.</td>
</tr>
</tbody>
</table>

Example:

```
ap# show dot11 associations
```

What to Do Next

Example: Displaying Current Associated Clients

```
ap# show dot11 associations
Authenticated Associated Authorized Interface
AA:BB:CC:11:22:33 yes no Dot11Radio0
```

Displaying the SSID to BSSID Mapping

Each SSID has an associated BSSID. Use the `show dot11 bssid` command to display the SSID to BSSID mapping.

SUMMARY STEPS

1. show dot11 bssid
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>show dot11 bssid</td>
<td>Displays the SSID to BSSID mapping.</td>
</tr>
</tbody>
</table>

#### What to Do Next

**Example: Displaying the SSID to BSSID Mapping**

```
ap# show dot11 bssid
```

<table>
<thead>
<tr>
<th>Interface</th>
<th>BSSID</th>
<th>Guest</th>
<th>SSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dot11Radio0</td>
<td>A4:93:4C:01:7A:9A</td>
<td>No</td>
<td>Cisco860</td>
</tr>
<tr>
<td>Dot11Radio0</td>
<td>A4:93:4C:01:7A:9B</td>
<td>Yes</td>
<td>Cisco860_Guest1</td>
</tr>
<tr>
<td>Dot11Radio0</td>
<td>A4:93:4C:01:7A:9C</td>
<td>Yes</td>
<td>Cisco860_Guest2</td>
</tr>
<tr>
<td>Dot11Radio0</td>
<td>A4:93:4C:01:7A:9D</td>
<td>Yes</td>
<td>Cisco860_Guest3</td>
</tr>
</tbody>
</table>

### Displaying the Tx/Rx Statistics

Use the `show dot11 statistics` command to display the current transmit/receive (tx/rx) statistics for Dot11Radio 0 interface.

### SUMMARY STEPS

1. `show dot11 statistics`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>show dot11 statistics</td>
<td>Displays the current tx/rx statistics for Dot11Radio 0 interface.</td>
</tr>
</tbody>
</table>

#### What to Do Next

**Example: Displaying the Tx/Rx Statistics**

```
ap# show dot11 statistics
```

<table>
<thead>
<tr>
<th>Interface</th>
<th>rx bytes</th>
<th>rx pkts</th>
<th>rx errs</th>
<th>rx drops</th>
<th>tx bytes</th>
<th>tx pkts</th>
<th>tx errs</th>
<th>tx drops</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dot11Radio0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>12824</td>
<td>94</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Displaying the BVI 1 Interface Details

Use the `show interfaces BVI 1` command to display BVI 1 interface details. Details include the IP address of the router.

Tip

After changing the IP address used for accessing the router, this command can be used to confirm the change. See Setting the IP Address for the Web-based Interface, on page 299.

SUMMARY STEPS

1. `show interfaces BVI 1`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>show interfaces BVI 1</strong></td>
</tr>
</tbody>
</table>

Example:

```
ap# show interfaces BVI 1
```

**What to Do Next**

**Example: Displaying the BVI 1 Interface Details**

This example displays BVI 1 interface details.

```
ap# show interfaces BVI 1
BVI1
   inet addr:10.10.10.2 Bcast:10.10.10.7 Mask:255.255.255.248
   UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
   RX packets:260 multicast:86 unicast:0 broadcast:174
   RX errors:0 dropped:0 overruns:0 frame:0
   TX packets:21 multicast:0 unicast:21 broadcast:0
   TX errors:0 dropped:0 overruns:0 carrier:0 collisions:0
   txqueuelen:0
   RX bytes:46642 (45.5 KiB) TX bytes:1260 (1.2 KiB)
   RX multicast bytes:32164 (31.4 KiB) TX multicast bytes:0 (0.0 B)
```

Displaying Dot11Radio 0 Interface Information

Use the `show interfaces Dot11Radio 0` command to display Dot11Radio 0 interface information.

SUMMARY STEPS

1. `show interfaces Dot11Radio 0`
### Detailed Steps

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>show interfaces Dot11Radio 0</td>
<td>Displays the current Dot11Radio 0 interface information.</td>
<td></td>
</tr>
</tbody>
</table>

#### Example: Displaying Dot11Radio 0 Interface Information

This example displays Dot11Radio 0 interface information.

```shell
ap# show interfaces Dot11Radio 0
```

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>show interfaces Dot11Radio 0</td>
<td>Displays the current Dot11Radio 0 interface information.</td>
<td></td>
</tr>
</tbody>
</table>

#### Displaying Brief Details for All Interfaces

Use the `show ip interface brief` command to display brief details for all interfaces.

### Summary Steps

1. `show ip interface brief`

### Detailed Steps

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>show ip interface brief</td>
<td>Displays brief details for all interfaces.</td>
<td></td>
</tr>
</tbody>
</table>

What to Do Next

Example: Displaying Brief Details for All Interfaces
In the output, the Method column indicates whether the interface was user-configured or configured by DHCP.

```
# show ip interface brief
Interface   IP-Address OK? Method Status Protocol
Dot11Radio0 unassigned YES NVRAM up       up
BVI1        10.10.10.2  YES NVRAM up       up
```

**Displaying CPU Statistics**

Use the `show processes cpu` command to display CPU utilization statistics.

**SUMMARY STEPS**

1. `show processes cpu`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>show processes cpu</code></td>
<td>Displays CPU utilization statistics.</td>
</tr>
</tbody>
</table>

**Example: Displaying CPU Statistics**

```
ad# show processes cpu
CPU: 0%usr 0%sys 0%nic 90%idle 0%io 0%irq 9%siirq
```

**Showing a Summary of Memory Usage**

Use the `show memory summary` command to display details of current memory usage.

**SUMMARY STEPS**

1. `show memory summary`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>show memory summary</code></td>
<td>Displays details of current memory usage.</td>
</tr>
</tbody>
</table>

**Example:**

```
ad# show memory summary
```

---

Cisco 800 Series Integrated Services Routers Software Configuration Guide

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What to Do Next

Example: Showing a Summary of Memory Usage

ap# show memory summary
Total(kB) Used(kB) Free(kB)
Processor 8052 44212 43840

Pinging an Address

Use the ping command to test connectivity with a specific address.

SUMMARY STEPS

1. ping {IP-address | hostname}

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 ping {IP-address</td>
<td>hostname}</td>
</tr>
</tbody>
</table>

Changing the Administrator Password

Use the password command to change the administrator password.

Note

The default login credentials are: User name: admin Password: admin When logging in for the first time, the router prompts you to change the default password.

SUMMARY STEPS

1. password old-password new-password confirm-password
**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Changes the administrator password. Note that the command requires entering the new password twice to confirm the exact text of the new password.</td>
</tr>
<tr>
<td><code>password old-password new-password confirm-password</code></td>
<td></td>
</tr>
</tbody>
</table>

**Example:**

```plaintext
ap# password admin AbCdE123# AbCdE123#
```

---

**Configuring the Number of Lines on Screen**

Use the `terminal length` command to configure the number of lines displayed on the screen.

**SUMMARY STEPS**

1. `terminal length number-of-lines`

---

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Sets the number of lines displayed on the screen.</td>
</tr>
<tr>
<td><code>terminal length number-of-lines</code></td>
<td><code>number-of-lines</code> range: 0 to 512</td>
</tr>
</tbody>
</table>

**Example:**

```plaintext
ap# terminal length 40
```

---

**4G LTE Support on Cisco 800 Series ISRs**

Effective with Cisco IOS Release 15.2(4)M1, the multimode 4G LTE feature is supported on Cisco 819 Series 4G LTE ISRs. Cisco C880 Series 4G LTE ISRs, and Cisco C890 Series 4G LTE ISRs also support 4G LTE feature effective with Cisco IOS Release 15.4(3)T. Cisco 819 Series 4G LTE ISRs, Cisco C880 Series 4G LTE ISRs, and Cisco C890 Series 4G LTE ISRs support the following modes:

- **4G LTE**—4G LTE mobile specification provides multi-megabit bandwidth, more efficient radio network, latency reduction, and improved mobility. LTE solutions target new cellular networks. These networks initially support up to 100 Mb/s peak rates in the downlink and up to 50 Mb/s peak rates in the uplink. The throughput of these networks is higher than the existing 3G networks.

- **3G Evolution High-Speed Packet Access (HSPA/HSPA+) Mode**—HSPA is a UMTS-based 3G network. It supports High-Speed Downlink Packet Access (HSDPA) and High-Speed Uplink Packet Access (HSUPA) data for improved download and upload speeds. Evolution High-Speed Packet Access (HSPA+) supports Multiple Input/Multiple Output (MIMO) antenna capability.
• 3G Evolution-Data Optimized (EVDO or DOrA) Mode—EVDO is a 3G telecommunications standard for the wireless transmission of data through radio signals, typically for broadband Internet access. DOrA refers to EVDO Rev-A. EVDO uses multiplexing techniques including Code Division Multiple Access (CDMA), as well as Time Division Multiple Access (TDMA), to maximize both individual users' throughput and the overall system throughput.

How to Configure Cisco 800 Series 4G LTE ISRs

For instructions on how to configure the 4G LTE features on Cisco 819 Series 4G LTE ISRs, Cisco C880 Series 4G LTE ISRs, and Cisco C890 Series 4G LTE ISRs, see Cisco 4G LTE Software Installation Guide.

Note

For Cisco 800 Series 4G LTE ISRs, use slot "0" for all commands.

Configuration Examples for Cisco 800 Series 4G LTE ISRs

The following examples show how to configure the cellular interface for Cisco 800 Series 4G LTE ISRs:

Example: Basic Cellular Configuration

The following example shows how to configure the cellular interface to be used as primary and is configured as the default route:

```
chat-script lte "" "AT!CALL1" TIMEOUT 20 "OK"
!
controller Cellular 0
!
interface Cellular0
ip address negotiated
encapsulation slip
load-interval 30
dialer in-band
dialer idle-timeout 0
dialer string lte
dialer-group 1
no peer default ip address
async mode interactive
routing dynamic
!
dialer-list 1 protocol ip permit
!
line 3
script dialer lte
modem InOut
no exec
transport input all
transport output all
!```
Example: Dialer-Watch Configuration without External Dialer Interface

The following example shows how to configure the dialer-watch without external dialer interface. The bold text is used to indicate important commands that are specific to the dialer-watch:

```
chat-script lte "" "AT!CALL1" TIMEOUT 20 "OK"
interface Cellular0
ip address negotiated
encapsulation slip
dialer in-band
dialer string LTE
dialer watch-group 1
async mode interactive

dialer watch-list 1 ip 5.6.7.8 0.0.0.0
dialer watch-list 1 delay route-check initial 60
dialer watch-list 1 delay connect 1

ip route 0.0.0.0 0.0.0.0 cellular 0
line 3
script dialer LTE
modem InOut
no exec
transport input all
transport output all
```

Example: Dialer-Persistent Configuration with External Dialer Interface

The following example shows how to configure the dialer-persistent with external dialer interface. The bold text is used to indicate important commands that are specific to the dialer-persistent:

```
interface Cellular0
ip address negotiated
encapsulation slip
dialer in-band
dialer pool-member 1
async mode interactive
routing dynamic
interface Dialer1
ip address negotiated
encapsulation slip
dialer pool 1
dialer idle-timeout 0
dialer string lte
dialer persistent
dialer-group 1

dialer-list 1 protocol ip permit
ip route 0.0.0.0 0.0.0.0 dialer 1
line 3
script dialer lte
modem InOut
no exec
transport input all
transport output all
```

Example: GRE Tunnel over Cellular Interface Configuration

The following example shows how to configure the static IP address when a GRE tunnel interface is configured with ip address unnumbered cellular interface:
The GRE tunnel configuration is supported only if the service providers provide a public IP address on the LTE interface.

Note

For service providers using a private IP address, the point-to-point static GRE tunnel cannot be set up with a private IP address at one end and a public IP address on the other end.

```
interface Tunnel2
ip unnumbered <internal LAN interface GE0/0 etc.>
tunnel source Cellular0
tunnel destination a.b.c.d
interface Cellular0
ip address negotiated
encapsulation slip
no ip mroute-cache
dialer in-band
dialer string lte
dialer-group 1
async mode interactive
! traffic of interest through the tunnel/cellular interface
ip route x.x.x.x 255.0.0.0 Tunnel2
! route for the tunnel destination via cellular
ip route a.b.c.d 255.255.255.255 cellular 0
```

Modem Firmware Upgrade

For instructions on how to upgrade the modem firmware for Cisco 800 Series 4G LTE ISRs, see the "Modem Firmware Upgrade" section in Cisco 4G LTE Software Installation Guide.

Troubleshooting

For information on the troubleshooting procedures for Cisco 800 Series 4G LTE ISRs, see the "Troubleshooting" section in Cisco 4G LTE Software Installation Guide.

3G Support on Cisco 880G series ISRs

The Cisco 880G series Integrated Services Routers (ISR) with embedded third-generation (3G) wireless WAN (WWAN) option provide collaborative business solutions for secure data communication to small businesses and enterprises.

The Cisco 880G series ISRs are available for the following 3G standards:

- GSM and UMTS models based on third-generation partner project (3GPP) that support HSPA+, HSPA, UMTS, EDGE, and GPRS.
  For information on how to configure 3G HSPA or HSPA+ on Cisco 880G series ISRs, see the following links:

- CDMA models based on 3GPP2, that support EVDO, EVDO Rev A modes.
  For information on how to configure EVDO on Cisco 880G series ISRs, see the following links:
For detailed information on supported Cisco 880G series models, see Cisco 880G series ISR data sheet at:

Configuring PPP over Ethernet with NAT

This chapter provides an overview of Point-to-Point Protocol over Ethernet (PPPoE) clients and network address translation (NAT) that can be configured on the Cisco 819, Cisco 860, Cisco 880, and Cisco 890 series Integrated Services Routers (ISRs).

- Overview, page 342
- PPPoE, page 342
- NAT, page 343
- Configuration Tasks, page 343
- Configuration Example, page 350
Overview

Multiple PCs can be connected to the LAN behind the router. Before the traffic from these PCs is sent to the PPPoE session, it can be encrypted, filtered, and so forth. Figure 16: PPP over Ethernet with NAT shows a typical deployment scenario with a PPPoE client and NAT configured on the Cisco router.

Figure 16: PPP over Ethernet with NAT

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Multiple networked devices—Desktops, laptop PCs, switches</td>
</tr>
<tr>
<td>2</td>
<td>Fast Ethernet LAN interface (inside interface for NAT)</td>
</tr>
<tr>
<td>3</td>
<td>PPPoE client—Cisco 860, Cisco 880, or Cisco 890 ISRs</td>
</tr>
<tr>
<td>4</td>
<td>Point at which NAT occurs</td>
</tr>
<tr>
<td>5</td>
<td>Fast Ethernet WAN interface (outside interface for NAT)</td>
</tr>
<tr>
<td>6</td>
<td>Cable modem or other server that is connected to the Internet</td>
</tr>
<tr>
<td>7</td>
<td>PPPoE session between the client and a PPPoE server</td>
</tr>
</tbody>
</table>

PPPoE

The PPPoE client feature on the router provides PPPoE client support on Ethernet interfaces. A dialer interface must be used for cloning virtual access. Multiple PPPoE client sessions can be configured on an Ethernet interface, but each session must use a separate dialer interface and a separate dialer pool.
A PPPoE session is initiated on the client side by the Cisco 819, Cisco 860, or Cisco 880 ISRs. An established PPPoE client session can be terminated in one of two ways:

- By entering the clear vpdn tunnel pppoe command. The PPPoE client session is terminated, and the PPPoE client immediately tries to reestablish the session. This also occurs if the session has a timeout.
- By entering the no pppoe-client dial-pool number command to clear the session. The PPPoE client does not attempt to reestablish the session.

**NAT**

NAT (represented as the dashed line at the edge of the Cisco router) signifies two addressing domains and the inside source address. The source list defines how the packet travels through the network.

**Configuration Tasks**

Perform the following tasks to configure this network scenario:

An example showing the results of these configuration tasks is shown in the Configuration Example, on page 350.

**Configure the Virtual Private Dialup Network Group Number**

Configuring a virtual private dialup network (VPDN) enables multiple clients to communicate through the router by way of a single IP address.

To configure a VPDN, perform the following steps, starting in global configuration mode:

**SUMMARY STEPS**

1. vpdn enable  
2. vpdn-group name  
3. request-dialin  
4. protocol {l2tp | pppoe}  
5. exit  
6. exit

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>vpdn enable</td>
<td>Enables VPDN on the router.</td>
</tr>
</tbody>
</table>

Example:

```
Router(config)# vpdn enable
```
### Command or Action | Purpose
--- | ---
**Step 2** | vpdn-group name
**Example:**
Router(config)# vpdn-group 1
| Creates and associates a VPDN group with a customer or VPDN profile.

**Step 3** | request-dialin
**Example:**
Router(config-vpdn)# request-dialin
| Creates a request-dialin VPDN subgroup, indicating the dialing direction, and initiates the tunnel.

**Step 4** | protocol {l2tp | pppoe}
**Example:**
Router(config-vpdn-req-in)# protocol pppoe
| Specifies the type of sessions the VPDN subgroup can establish.

**Step 5** | exit
**Example:**
Router(config-vpdn-req-in)# exit
| Exits request-dialin VPDN group configuration mode.

**Step 6** | exit
**Example:**
Router(config-vpdn)# exit
| Exits VPDN configuration mode and returns to global configuration mode.

---

### Configure Ethernet WAN Interfaces

In this scenario, the PPPoE client (your Cisco router) communicates over a 10/100 Mbps-Ethernet interface on both the inside and the outside.

To configure the Fast Ethernet WAN interfaces, perform these steps, starting in global configuration mode:

#### SUMMARY STEPS

1. interface type number
2. pppoe-client dial-pool-number number
3. no shutdown
4. exit
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><code>interface type number</code></td>
<td>Enters interface configuration mode for WAN interface.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config)# interface fastethernet 4</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>or</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Example:</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config)# interface gigabitethernet 4</code></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td><code>pppoe-client dial-pool-number number</code></td>
<td>Configures the PPPoE client and specifies the dialer interface to use for cloning.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config-if)# pppoe-client dial-pool-number 1</code></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td><code>no shutdown</code></td>
<td>Enables the Fast Ethernet interface and the configuration changes just made to it.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config-if)# no shutdown</code></td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td><code>exit</code></td>
<td>Exits configuration mode for the Fast Ethernet interface and returns to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config-if)# exit</code></td>
<td></td>
</tr>
</tbody>
</table>

### What to Do Next

**Ethernet Operations, Administration, and Maintenance**

Ethernet Operations, Administration, and Maintenance (OAM) is a protocol for installing, monitoring, and troubleshooting Ethernet metropolitan-area networks (MANs) and Ethernet WANs. It relies on a new, optional sublayer in the data link layer of the Open Systems Interconnection (OSI) model. The OAM features covered by this protocol are Discovery, Link Monitoring, Remote Fault Detection, Remote Loopback, and Cisco Proprietary Extensions.

For setup and configuration information about Ethernet OAM, see Using Ethernet Operations, Administration, and Maintenance at Carrier Ethernet Configuration Guide.

### Configure the Dialer Interface

The dialer interface indicates how to handle traffic from the clients, including, for example, default routing information, the encapsulation protocol, and the dialer pool to use. The dialer interface is also used for cloning virtual access. Multiple PPPoE client sessions can be configured on a Fast Ethernet interface, but each session must use a separate dialer interface and a separate dialer pool.
To configure a dialer interface for one of the Fast Ethernet LAN interfaces on the router, complete the following steps, starting in global configuration mode:

**SUMMARY STEPS**

1. `interface dialer dialer-rotary-group-number`
2. `ip address negotiated`
3. `ip mtu bytes`
4. `encapsulation encapsulation-type`
5. `ppp authentication {protocol1 [protocol2...]}`
6. `dialer pool number`
7. `dialer-group group-number`
8. `exit`
9. `dialer-list dialer-group protocol protocol-name {permit | deny | list access-list-number | access-group}`
10. `ip route prefix mask {interface-type interface-number}`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Creates a dialer interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><code>interface dialer dialer-rotary-group-number</code></td>
<td>• Range is from 0 to 255.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# interface dialer 0</td>
</tr>
</tbody>
</table>

**Step 2**  | Specifies that the IP address for the interface is obtained through PPP/IPCP (IP Control Protocol) address negotiation. |
| `ip address negotiated` | |
| **Example:** | Router(config-if)# ip address negotiated |

**Step 3**  | Sets the size of the IP maximum transmission unit (MTU). |
| `ip mtu bytes` | • The default minimum is 128 bytes. The maximum for Ethernet is 1492 bytes. |
| **Example:** | Router(config-if)# ip mtu 1492 |

**Step 4**  | Sets the encapsulation type to PPP for the data packets being transmitted and received. |
| `encapsulation encapsulation-type` | |
| **Example:** | Router(config-if)# encapsulation ppp |

**Step 5**  | Sets the PPP authentication method to Challenge Handshake Authentication Protocol (CHAP). |
| `ppp authentication {protocol1 [protocol2...]}` | For details about this command and additional parameters that can be set, see Cisco IOS Security Command Reference. |
| **Example:** | Router(config-if)# ppp authentication chap |
## Configure Network Address Translation

Network Address Translation (NAT) translates packets from addresses that match a standard access list, using global addresses allocated by the dialer interface. Packets that enter the router through the inside interface, packets sourced from the router, or both are checked against the access list for possible address translation. You can configure NAT for either static or dynamic address translations.

To configure the outside Fast Ethernet WAN interface with dynamic NAT, perform these steps, beginning in global configuration mode:

**Step 1**

Configure the dialer pool to be used for the dialer interface.

**Purpose**

Specifies the dialer pool that is used to connect to a specific destination subnetwork.

**Example:**

```
Router(config-if)# dialer pool 1
```

**Step 2**

Assign the dialer interface to a dialer group.

**Purpose**

Assigns the dialer interface to a dialer group.

**Example:**

```
Router(config-if)# dialer-group 1
```

**Tip**

Using a dialer group controls access to your router.

**Step 3**

Create a dialer list and associate a dialer group with it. Packets are then forwarded through the specified interface dialer group.

**Purpose**

Creates a dialer list and associates a dialer group with it. Packets are then forwarded through the specified interface dialer group.

**Example:**

```
Router(config)# dialer-list 1 protocol ip
```

**Step 4**

Set the IP route for the default gateway for the dialer interface.

**Purpose**

Sets the IP route for the default gateway for the dialer interface.

**Example:**

```
Router(config)# ip route 10.10.25.2 255.255.255.255 dialer 0
```
SUMMARY STEPS

1. `ip nat pool name start-ip end-ip {netmask netmask | prefix-length prefix-length}`
2. Do one of the following:
   - `ip nat inside source {list access-list-number} {interface type number | pool name} [overload]`
     - `Router(config)# ip nat inside source list 1 interface dialer 0 overload`
     - `Router(config)# ip nat inside source list acl1 pool pool1`

3. `interface type number`
4. `ip nat {inside | outside}`
5. `no shutdown`
6. `exit`
7. `interface type number`
8. `ip nat {inside | outside}`
9. `no shutdown`
10. `exit`
11. `access-list access-list-number {deny | permit} source [source-wildcard]`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>Command or Action</strong></td>
</tr>
<tr>
<td>`ip nat pool name start-ip end-ip {netmask netmask</td>
<td>prefix-length prefix-length}`</td>
</tr>
<tr>
<td>Example:</td>
<td><code>Router(config)# ip nat pool pool1 192.168.1.0 192.168.2.0 netmask 255.255.252.0</code></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Do one of the following:</td>
</tr>
<tr>
<td></td>
<td>- `ip nat inside source {list access-list-number} {interface type number</td>
</tr>
<tr>
<td></td>
<td>- <code>Router(config)# ip nat inside source list 1 interface dialer 0 overload</code></td>
</tr>
<tr>
<td></td>
<td>- <code>Router(config)# ip nat inside source list acl1 pool pool1</code></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><code>interface type number</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>Router(config)# interface vlan 1</code></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>**ip nat {inside</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><strong>no shutdown</strong>&lt;br&gt;Example: <code>Router(config-if)# no shutdown</code>&lt;br&gt;Enables the configuration changes just made to the Ethernet interface.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td><strong>exit</strong>&lt;br&gt;Example: <code>Router(config-if)# exit</code>&lt;br&gt;Exits configuration mode for the Fast Ethernet interface and returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td><strong>interface type number</strong>&lt;br&gt;Example: <code>Router(config)# interface fastethernet 4</code>&lt;br&gt;Enters configuration mode for the Fast Ethernet WAN interface (FE4) to be the outside interface for NAT.</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>**ip nat {inside</td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td><strong>no shutdown</strong>&lt;br&gt;Example: <code>Router(config-if)# no shutdown</code>&lt;br&gt;Enables the configuration changes just made to the Ethernet interface.</td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td><strong>exit</strong>&lt;br&gt;Example: <code>Router(config-if)# exit</code>&lt;br&gt;Exits configuration mode for the Fast Ethernet interface and returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 11</strong></td>
<td>**access-list access-list-number {deny</td>
</tr>
</tbody>
</table>
What to Do Next

To use NAT with a virtual-template interface, you must configure a loopback interface. See Basic Router Configuration for information on configuring a loopback interface.

For complete information on the NAT commands, see the Cisco NX-OS Release 4.1 documentation set. For more general information on NAT concepts, see Cisco IOS Software Basic Skills.

Configuration Example

The following configuration example shows a portion of the configuration file for the PPPoE scenario described in this chapter.

The VLAN interface has an IP address of 192.168.1.1 with a subnet mask of 255.255.255.0. NAT is configured for inside and outside

Commands marked by "(default)" are generated automatically when you run the show running-config command.

```
vpdn enable
vpdn-group 1
request-dialin
protocol pppoe
interface vlan 1
ip address 192.168.1.1 255.255.255.0
no ip directed-broadcast (default)
interface FastEthernet 4
no ip address
no ip directed-broadcast (default)
interface dialer 0
ip address negotiated
ip mtu 1492
encapsulation ppp
ppp authentication chap
dialer-group 1

dialer-list 1 protocol ip permit
ip nat inside source list 1 interface dialer 0 overload
ip classless (default)
interface vlan 1
ip route 10.10.25.2 255.255.255.255 dialer 0
ip nat pool pool1 192.168.1.0 192.168.2.0 netmask 255.255.252.0
ip nat inside source list acl1 pool pool1
```
Verifying Your Configuration

Use the show ip nat statistics command in privileged EXEC mode to verify the PPPoE with NAT configuration. You should see verification output similar to the following example:

```
Router# show ip nat statistics
Total active translations: 0 (0 static, 0 dynamic; 0 extended)
Outside interfaces:
  FastEthernet4
Inside interfaces:
  Vlan1
  Hits: 0  Misses: 0
CEF Translated packets: 0, CEF Punted packets: 0
Expired translations: 0
Dynamic mappings:
  -- Inside Source
  [Id: 1] access-list 1 interface Dialer0 refcount 0
  Queued Packets: 0
```
Verifying Your Configuration
Configuring PPP over ATM with NAT

This chapter provides an overview of Point-to-Point Protocol over Asynchronous Transfer Mode (PPPoA) clients and network address translation (NAT) that can be configured on the Cisco 860 and Cisco 880 series Integrated Services Routers (ISRs).

- Overview, page 353
- Configure the Dialer Interface, page 355
- Configure the ATM WAN Interface, page 357
- Configure DSL Signaling Protocol, page 358
- Configure Network Address Translation, page 360
- Configuration Example, page 363

Overview

Multiple PCs can be connected to the LAN behind the router. Before traffic from the PCs is sent to the PPPoA session, it can be encrypted, filtered, and so forth. PPP over ATM provides a network solution with simplified address handling and straight user verification like a dial network. Figure 17: PPP over ATM with NAT, on
page 354 shows a typical deployment scenario with a PPPoA client and NAT configured on the Cisco router. This scenario uses a single static IP address for the ATM connection.

**Figure 17: PPP over ATM with NAT**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>Small business with multiple networked devices—desktops, laptop PCs, switches</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Fast Ethernet LAN interface (inside interface for NAT, 192.168.1.1/24)</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>PPPoA Client</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Point at which NAT occurs</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>ATM WAN interface (outside interface for NAT)</td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>PPPoA session between the client and a PPPoA server at the ISP</td>
</tr>
</tbody>
</table>

In this scenario, the small business or remote user on the Fast Ethernet LAN can connect to an Internet service provider (ISP) using the integrated xDSL WAN interface on the Cisco 860 and Cisco 880 series ISRs. The Fast Ethernet interface carries the data packet through the LAN and off-loads it to the PPP connection on the ATM interface. The ATM traffic is encapsulated and sent over the xDSL interface. The dialer interface is used to connect to the ISP.

**PPPoA**

The PPPoA Client feature on the router provides PPPoA client support on ATM interfaces. A dialer interface must be used for cloning virtual access. Multiple PPPoA client sessions can be configured on an ATM interface, but each session must use a separate dialer interface and a separate dialer pool.

A PPPoA session is initiated on the client side by the Cisco 860 or Cisco 880 series router.

**NAT**

NAT (represented as the dashed line at the edge of the Cisco router) signifies two addressing domains and the inside source address. The source list defines how the packet travels through the network.
Configuration Tasks

Perform the following tasks to configure this network scenario:

- Configure the Dialer Interface, on page 355
- Configure the ATM WAN Interface, on page 357
- Configure DSL Signaling Protocol, on page 358
- Configure Network Address Translation, on page 360

An example showing the results of these configuration tasks is shown in the Configuration Example, on page 363.

Configure the Dialer Interface

The dialer interface indicates how to handle traffic from the clients, including, for example, default routing information, the encapsulation protocol, and the dialer pool to use. It is also used for cloning virtual access. Multiple PPPoA client sessions can be configured on an ATM interface, but each session must use a separate dialer interface and a separate dialer pool.

Perform these steps to configure a dialer interface for the ATM interface on the router, starting in global configuration mode.

SUMMARY STEPS

1. `interface dialer dialer-rotary-group-number`
2. `ip address negotiated`
3. `ip mtu bytes`
4. `encapsulation encapsulation-type`
5. `ppp authentication {protocol1 [protocol2...]}`
6. `dialer pool number`
7. `dialer-group group-number`
8. `exit`
9. `dialer-list dialer-group protocol protocol-name {permit | deny | list access-list-number | access-group}`
10. `ip route prefix mask {interface-type interface-number}`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Creates a dialer interface (numbered 0–255), and enters into interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>interface dialer dialer-rotary-group-number</code></td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# interface dialer 0</code></td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 2</strong> ip address negotiated</td>
<td>Specifies that the IP address for the dialer interface is obtained through PPP/IPCP (IP Control Protocol) address negotiation.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ip address negotiated</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> ip mtu bytes</td>
<td>Sets the size of the IP maximum transmission unit (MTU). The default minimum is 128 bytes. The maximum for ATM is 4470 bytes.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ip mtu 4470</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> encapsulation encapsulation-type</td>
<td>Sets the encapsulation type to PPP for the data packets being transmitted and received.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# encapsulation ppp</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> ppp authentication {protocol1 [protocol2...]}</td>
<td>Sets the PPP authentication method.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>The example applies the Challenge Handshake Authentication Protocol (CHAP).</td>
</tr>
<tr>
<td>Router(config-if)# ppp authentication chap</td>
<td>For details about this command and additional parameters that can be set, see the Cisco IOS Security Command Reference.</td>
</tr>
<tr>
<td><strong>Step 6</strong> dialer pool number</td>
<td>Specifies the dialer pool to use to connect to a specific destination subnetwork.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# dialer pool 1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> dialer-group group-number</td>
<td>Assigns the dialer interface to a dialer group (1–10).</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Tip</strong> Using a dialer group controls access to your router.</td>
</tr>
<tr>
<td>Router(config-if)# dialer-group 1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong> exit</td>
<td>Exits the dialer 0 interface configuration.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong> dialer-list dialer-group protocol protocol-name {permit</td>
<td>deny</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>For details about this command and additional parameters that can be set, see the Cisco IOS Dial Technologies Command Reference.</td>
</tr>
<tr>
<td>Router(config-if)# dialer-list 1 protocol ip permit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 10</strong> ip route prefix mask {interface-type interface-number}</td>
<td>Sets the IP route for the default gateway for the dialer 0 interface.</td>
</tr>
</tbody>
</table>
Configure the ATM WAN Interface

Perform these steps to configure the ATM interface, beginning in global configuration mode.

SUMMARY STEPS

1. interface type number
2. `pvc vpi/vci`
3. `encapsulation {aal5auto | aal5autoppp virtual-template number [group group-name] | aal5ciscoppp virtual-template number | aal5mux protocol | aal5nlpid | aal5snap}
4. `dialer pool-member number`
5. `no shutdown`
6. `exit`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters interface configuration mode for the ATM interface (labeled ADSLoPOTS or G.SHDSL on the back of your router).</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Note</strong> This interface was initially configured during basic router configuration. See the Configuring WAN Interfaces, on page 25.</td>
</tr>
<tr>
<td><code>interface type number</code></td>
<td></td>
</tr>
<tr>
<td><code>Router(config)# interface atm 0</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Creates an ATM PVC for each end node (up to ten) with which the router communicates. Enters ATM virtual circuit configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>When a PVC is defined, AAL5SNAP encapsulation is defined by default. Use the <code>encapsulation</code> command to change this, as shown in Step 3. The VPI and VCI arguments cannot be simultaneously specified as zero; if one is 0, the other cannot be 0. For details about this command and additional parameters that can be set, see the Cisco IOS Wide-Area Networking Command Reference.</td>
</tr>
<tr>
<td><code>pvc vpi/vci</code></td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# pvc 8/35</code></td>
<td></td>
</tr>
</tbody>
</table>
### Configure DSL Signaling Protocol

DSL signaling must be configured on the ATM interface for connection to your ISP. The Cisco 887 and Cisco 867 ISRs support ADSL signaling over POTS and the Cisco 886 ISR supports ADSL signaling over ISDN. The Cisco 888 ISR supports G.SHDSL.

### Configuring ADSL

The default configuration for ADSL signaling is shown in Table 42: Default ADSL Configuration, on page 359.
### Table 42: Default ADSL Configuration

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode</td>
<td>Specifies the operating mode of the digital subscriber line (DSL) for an ATM interface.</td>
<td>Auto</td>
</tr>
<tr>
<td></td>
<td>• ADSL over POTS—ANSI or ITU full rate, or automatic selection.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ADSL over ISDN—ITU full rate, ETSI, or automatic selection.</td>
<td></td>
</tr>
<tr>
<td>Loss of margin</td>
<td>Specifies the number of times a loss of margin may occur.</td>
<td>—</td>
</tr>
<tr>
<td>Training log</td>
<td>Toggles between enabling the training log and disabling the training log.</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

If you wish to change any of these settings, use one of the following commands in global configuration mode.

- `dsl operating-mode` (from the ATM interface configuration mode)
- `dsl lom integer`
- `dsl enable-training-log`

See the Cisco IOS Wide-Area Networking Command Reference for details of these commands.

### Verifying the Configuration

You can verify that the configuration is set the way you want by using the `show dsl interface atm` command from privileged EXEC mode.

```
Router# show dsl interface atm 0
ATM0
Alcatel 20190 chipset information
   ATU-R (DS) ATU-C (US)
Modem Status: Showtime (DMTDSL_SHOWTIME)
DSL Mode: ITU G.992.5 (ADSL2+) Annex A
ITU STD NUM: 0x03 0x2
Chip Vendor ID: 'STMI' 'BDCM'
Chip Vendor Specific: 0x0000 0x6193
Chip Vendor Country: 0xB5 0x00
Modem Vendor ID: 'CSCO' '
Modem Vendor Specific: 0x0000 0x0000
Modem Vendor Country: 0xB5 0x00
Serial Number Near:
Serial Number Far:
Modem VerChip ID: C196 (3)
DFE BOM: DFE3.0 Annex A (1)
Capacity Used: 82% 99%
Noise Margin: 12.5 dB 5.5 dB
Output Power: 11.5 dBm 12.0 dBm
Attenuation: 5.5 dB 0.0 dB
FEC ES Errors: 0 0
ES Errors: 1 287
SES Errors: 1 0
```
Configure Network Address Translation

Network Address Translation (NAT) translates packets from addresses that match a standard access list, using global addresses allocated by the dialer interface. Packets that enter the router through the inside interface, packets sourced from the router, or both are checked against the access list for possible address translation. You can configure NAT for either static or dynamic address translations.

Perform these steps to configure the outside ATM WAN interface with dynamic NAT, beginning in global configuration mode:

```
Router# Configure Network Address Translation
```
SUMMARY STEPS

1. `ip nat pool name start-ip end-ip {netmask netmask | prefix-length prefix-length}`

2. Do one of the following:
   • `ip nat inside source {list access-list-number} {interface type number | pool name} [overload]`
     • **Example 1:**
       Router(config)# ip nat inside source list 1 interface dialer 0 overload
     • **Example 2:**
       Router(config)# ip nat inside source list acl1 pool pool1

3. interface type number
4. `ip nat {inside | outside}`
5. `no shutdown`
6. `exit`
7. interface type number
8. `ip nat {inside | outside}`
9. `no shutdown`
10. `exit`
11. `access-list access-list-number {deny | permit} source [source-wildcard]`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>**ip nat pool name start-ip end-ip {netmask netmask</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# ip nat pool pool1 192.168.1.0 192.168.2.0 netmask 255.255.255.0</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Do one of the following:</td>
</tr>
<tr>
<td></td>
<td>• `ip nat inside source {list access-list-number} {interface type number</td>
</tr>
<tr>
<td></td>
<td>• <strong>Example 1:</strong></td>
</tr>
<tr>
<td></td>
<td>Router(config)# ip nat inside source list 1 interface dialer 0 overload</td>
</tr>
<tr>
<td></td>
<td>• <strong>Example 2:</strong></td>
</tr>
<tr>
<td></td>
<td>Router(config)# ip nat inside source list acl1 pool pool1</td>
</tr>
<tr>
<td>Step</td>
<td>Command or Action</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------</td>
</tr>
<tr>
<td>3</td>
<td>interface type number</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Router(config)# interface vlan 1</td>
</tr>
<tr>
<td>4</td>
<td>ip nat {inside</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# ip nat inside</td>
</tr>
<tr>
<td>5</td>
<td>no shutdown</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# no shutdown</td>
</tr>
<tr>
<td>6</td>
<td>exit</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# exit</td>
</tr>
<tr>
<td>7</td>
<td>interface type number</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Router(config)# interface atm 0</td>
</tr>
<tr>
<td>8</td>
<td>ip nat {inside</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# ip nat outside</td>
</tr>
<tr>
<td>9</td>
<td>no shutdown</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# no shutdown</td>
</tr>
<tr>
<td>10</td>
<td>exit</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# exit</td>
</tr>
<tr>
<td>11</td>
<td>access-list access-list-number {deny</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>Router(config)# access-list 1 permit 192.168.1.0 255.255.255.0</td>
</tr>
</tbody>
</table>
What to Do Next

If you want to use NAT with a virtual-template interface, you must configure a loopback interface. See Basic Router Configuration for information on configuring the loopback interface.

For complete information on NAT commands, see the Cisco NX-OS Release 4.1 documentation set.

Configuration Example

The following configuration example shows a portion of the configuration file for a client in the PPPoA scenario described in this chapter.

The VLAN interface has an IP address of 192.168.1.1 with a subnet mask of 255.255.255.0. NAT is configured for inside and outside.

Note

Commands marked by "(default)" are generated automatically when you run the `show running-config` command.

```
! interface Vlan1
 ip address 192.168.1.1 255.255.255.0
 ip nat inside
 ip virtual-reassembly (default)
!
interface ATM0
 no ip address
 ip nat outside
 ip virtual-reassembly
 no atm ilmi-keepalive
 pvc 8/35
 encapsulation aal5mux ppp dialer
 dialer pool-member 1
!
 dsl operating-mode auto
!
interface Dialer0
 ip address negotiated
 ip mtu 1492
 encapsulation ppp
 dialer pool 1
 dialer-group 1
 ppp authentication chap
!
 ip classless (default)
!
 ip nat pool pool1 192.168.1.0 192.168.2.0 netmask 0.0.0.255
 ip nat inside source list 1 interface Dialer0 overload
!
 access-list 1 permit 192.168.1.0 0.0.0.255
 dialer-list 1 protocol ip permit
 ip route 10.10.25.2 0.255.255.255.255.255 dialer 0
!```
Verifying Your Configuration with NAT

Verifying Your Configuration with NAT

Use the show ip nat statistics command in privileged EXEC mode to verify the PPPoA client with NAT configuration. You should see verification output similar to the following example:

```
Router# show ip nat statistics
Total active translations: 0 (0 static, 0 dynamic; 0 extended)
Outside interfaces:
  ATM0
Inside interfaces:
  Vlan1
Hits: 0  Misses: 0
CEF Translated packets: 0, CEF Punted packets: 0
Expired translations: 0
Dynamic mappings:
  -- Inside Source
    [Id: 1] access-list 1 interface Dialer0 refcount 0
  Queued Packets: 0
```
Environmental and Power Management

This chapter explains the environmental and power Management features.

- Environmental and Power Management, page 365
- Cisco EnergyWise Support, page 366

Environmental and Power Management

The Cisco 819 integrated services routers are equipped with sensors in the router body for monitoring the environment temperature and logging the temperature every 30 seconds. There are four sensors located on the four corners of the router chassis. There is an additional System Ambient sensor and a 3G sensor.

The corner sensors display the following message:

- Error message on the console—When the temperature ranges are outside the set temperature thresholds, the monitor displays an error message. Different temperature ranges are set for different SKUs of the router:
  - Cisco 819G (non-hardened): 0 to 60 degrees celcius
  - Cisco 819HG (hardened): –25 to 75 degrees celcius

- SNMP Traps—syslog messages are created when the temperature is outside the specified range.

- Server "call home" feature—The server callhome feature is already enabled to call Cisco TAC in the event of very high or low temperatures.

In addition to the corner sensors, the System Ambient and 3G sensors also log the temperature every 30 seconds onto bootflash memory.

Any time the temperature is above the high threshold, or lower than the low threshold, the temperature information will be saved in non-volatile memory region and is also displayed as part of this output.

Use the show environment command to check the temperature of the router. You can also use this command to display the power usage and the power consumption of the unit at the end.

The following is a sample output for the show environment command:

```
router# show environment
```

C H A P T E R 14
SYSTEM WATTAGE

Board Power consumption is: 4.851 W
Power Supply Loss: 1.149 W
Total System Power consumption is: 6.000 W

REAL TIME CLOCK BATTERY STATUS

Battery OK (checked at power up)

TEMPERATURE STATUS

<table>
<thead>
<tr>
<th>Sensor Name</th>
<th>Current Temperature</th>
<th>Status</th>
<th>High/Low Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor 1</td>
<td>36</td>
<td>Normal</td>
<td>60/0</td>
</tr>
<tr>
<td>Sensor 2</td>
<td>34</td>
<td>Normal</td>
<td>60/0</td>
</tr>
<tr>
<td>Sensor 3</td>
<td>40</td>
<td>Normal</td>
<td>60/0</td>
</tr>
<tr>
<td>Sensor 4</td>
<td>38</td>
<td>Normal</td>
<td>60/0</td>
</tr>
<tr>
<td>System Ambient Sensor</td>
<td>35</td>
<td>Normal</td>
<td>60/0</td>
</tr>
<tr>
<td>3G Modem Sensor</td>
<td>33</td>
<td>Normal</td>
<td>85/0</td>
</tr>
</tbody>
</table>

Environmental information last updated 00:00:26 ago

Note

If the modem temperature goes up to 85 degrees for non-hardened or 90 degrees for hardened version, a warning message appears. The router automatically shuts down if the temperature goes higher than 108 degrees.

Cisco EnergyWise Support

The Cisco 819 ISRs have hardware and software features for reducing power consumption. The hardware features include high-efficiency AC power supplies and electrical components with built-in power saving features, such as RAM select and clock gating. For more information, see Cisco 819 Integrated Services Router Hardware Installation Guide.

The software features include Cisco EnergyWise, a power efficiency management feature that powers down unused modules and disable unused clocks to the modules and peripherals on the router.

Configuring a LAN with DHCP and VLANs

The Cisco 819, Cisco 860 and Cisco 880 Integrated Services Routers (ISRs) support clients on both physical LANs and virtual LANs (VLANs).

- Configuring a LAN with DHCP and VLANs, page 367
- Configuring DHCP and VLANs, page 368

Configuring a LAN with DHCP and VLANs

The Cisco 819, Cisco 860 and Cisco 880 Integrated Services Routers (ISRs) support clients on both physical LANs and virtual LANs (VLANs). The routers can use the Dynamic Host Configuration Protocol (DHCP) to enable automatic assignment of IP configurations for nodes on these networks.

The figure below shows a typical deployment scenario with two physical LANs connected by the router and two VLANs.

Figure 18: Physical and Virtual LANs with DHCP Configured on the Cisco Router

![Network Diagram]

1  Fast Ethernet LAN (with multiple networked devices)
DHCP

DHCP, which is described in RFC 2131, uses a client/server model for address allocation. As an administrator, you can configure your Cisco 800 series router to act as a DHCP server, providing IP address assignment and other TCP/IP-oriented configuration information to your workstations. DHCP frees you from having to manually assign an IP address to each client.

When you configure a DHCP server, you must configure the server properties, policies, and DHCP options.

Note
Whenever you change server properties, you must reload the server with the configuration data from the Network Registrar database.

Note
Cisco 800 Series Routers do not support DHCP snooping.

VLANs

The Cisco 819, Cisco 860 and Cisco 880 routers support four Fast Ethernet ports on which you can configure VLANs.

VLANs enable networks to be segmented and formed into logical groups of users, regardless of the user’s physical location or LAN connection.

Configuring DHCP and VLANs

The procedures in this chapter assume you have already configured basic router features, as well as PPPoE or PPPoA with NAT. If you have not performed these configurations tasks, see the Basic Router Configuration and Configuring a VPN Using Easy VPN and an IPSec Tunnel, on page 375 as appropriate for your router.

Configuring DHCP

Perform these steps to configure your router for DHCP operation, beginning in global configuration mode:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Router and DHCP server—Cisco 819, Cisco 860, or Cisco 880 ISR—connected to the Internet</td>
</tr>
<tr>
<td>3</td>
<td>VLAN 1</td>
</tr>
<tr>
<td>4</td>
<td>VLAN 2</td>
</tr>
</tbody>
</table>
### SUMMARY STEPS

1. `ip domain name name`
2. `ip name-server server-address1 [server-address2...server-address6]`
3. `ip dhcp excluded-address low-address [high-address]`
4. `ip dhcp pool name`
5. `network network-number [mask | prefix-length]`
6. `import all`
7. `default-router address [address2...address8]`
8. `dns-server address [address2...address8]`
9. `domain-name domain`
10. `exit`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Identifies the default domain that the router uses to complete unqualified hostnames (names without a dotted-decimal domain name).</td>
</tr>
<tr>
<td><code>ip domain name name</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# ip domain smallbiz.com</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Specifies the address of one or more Domain Name System (DNS) servers to use for name and address resolution.</td>
</tr>
<tr>
<td><code>ip name-server server-address1 [server-address2...server-address6]</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# ip name-server192.168.11.12</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Specifies IP addresses that the DHCP server should not assign to DHCP clients. In this example, we are excluding the router address.</td>
</tr>
<tr>
<td><code>ip dhcp excluded-address low-address [high-address]</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# ip dhcp excluded-address 192.168.9.0</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Creates a DHCP address pool on the router and enters DHCP pool configuration mode. The name argument can be a string or an integer.</td>
</tr>
<tr>
<td><code>ip dhcp pool name</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# ip dhcp pool dpool1 Router(config-dhcp)#</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Defines subnet number (IP) address for the DHCP address pool, optionally including the mask.</td>
</tr>
<tr>
<td>`network network-number [mask</td>
<td>prefix-length]`</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-dhcp)#network 10.10.0.0 255.255.255.0</td>
</tr>
</tbody>
</table>
### Step 6
**Command or Action:**
- `import all`

**Example:**
```
Router(config-dhcp)# import all
```

**Purpose:** Imports DHCP option parameters into the DHCP portion of the router database.

### Step 7
**Command or Action:**
- `default-router address [address2...address8]`

**Example:**
```
Router(config-dhcp)# default-router 10.10.10.10
```

**Purpose:** Specifies up to eight default routers for a DHCP client.

### Step 8
**Command or Action:**
- `dns-server address [address2...address8]`

**Example:**
```
Router(config-dhcp)# dns-server 192.168.35.2
```

**Purpose:** Specifies up to eight DNS servers available to a DHCP client.

### Step 9
**Command or Action:**
- `domain-name domain`

**Example:**
```
Router(config-dhcp)# domain-name cisco.com
```

**Purpose:** Specifies the domain name for a DHCP client.

### Step 10
**Command or Action:**
- `exit`

**Example:**
```
Router(config-dhcp)# exit
```

**Purpose:** Exits DHCP configuration mode and enters global configuration mode.

---

### Configuration Example: DHCP

The following configuration example shows a portion of the configuration file for the DHCP configuration described in this chapter:

```plaintext
ip dhcp excluded-address 192.168.9.0
!
ip dhcp pool dpool1
  import all
  network 10.10.0.0 255.255.255.0
  default-router 10.10.10.10
  dns-server 192.168.35.2
  domain-name cisco.com
!
ip domain-name smallbiz.com
ip name-server 192.168.11.12
```

---

### Verifying Your DHCP Configuration

Use the following commands to view your DHCP configuration:

- **show ip dhcp import**—Displays the optional parameters imported into the DHCP server database.
• `show ip dhcp pool`—Displays information about the DHCP address pools.

• `show ip dhcp server statistics`—Displays the DHCP server statistics, such as the number of address pools, bindings, and so forth.

```
Router# show ip dhcp import
Address Pool Name: dpool1
Router# show ip dhcp pool
Pool dpool1 :
  Utilization mark (high/low) : 100 / 0
  Subnet size (first/next)   : 0 / 0
  Total addresses           : 254
  Leased addresses          : 0
  Pending event             : none
  1 subnet is currently in the pool :
    Current index          IP address range Leased addresses
    10.10.0.1              10.10.0.1 - 10.10.0.254    0

Router# show ip dhcp server statistics
Memory usage 15419
Address pools 1
Database agents 0
Automatic bindings 0
Manual bindings 0
Expired bindings 0
Malformed messages 0
Secure arp entries 0
Message Received BOOTREQUEST 0
DHCPDISCOVER 0
DHCPREQUEST 0
DHCPDECLINE 0
DHCPRELEASE 0
DHCPINFORM 0
Message Sent BOOTREPLY 0
DHCPOFFER 0
DHCPACK 0
DHCPNAK 0
Router#
```

### Configuring VLANs

Perform these steps to configure VLANs on your router, beginning in global configuration mode:

**SUMMARY STEPS**

1. `vlan vlan_id`
2. `exit`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong>  <code>vlan vlan_id</code></td>
<td>Enters VLAN configuration mode.</td>
</tr>
</tbody>
</table>

**Example:**

```
Router# config t
Router(config)#vlan 2
```
Assigning a Switch Port to a VLAN

Perform these steps to assign a switch port to a VLAN, beginning in global configuration mode:

**SUMMARY STEPS**

1. `interface switch port id`
2. `switchport access vlan vlan-id`
3. `end`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>interface switch port id</code></td>
<td>Specifies the switch port that you want to assign to the VLAN.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config)#interface FastEthernet 2</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>switchport access vlan vlan-id</code></td>
<td>Assigns a port to the VLAN.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)# switchport access vlan 2</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td><code>end</code></td>
<td>Exits interface mode and returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Router(config-if)#end</code></td>
<td></td>
</tr>
</tbody>
</table>

**Verifying Your VLAN Configuration**

Use the following commands to view your VLAN configuration.
• **show**—Entered from VLAN database mode. Displays summary configuration information for all configured VLANs.

• **show vlan-switch**—Entered from privileged EXEC mode. Displays detailed configuration information for all configured VLANs.

```console
erouter# vlan database
router(vlan)# show
VLAN ISL Id: 1
  Name: default
  Media Type: Ethernet
  VLAN 802.10 Id: 100001
  State: Operational
  MTU: 1500
  Translational Bridged VLAN: 1002
  Translational Bridged VLAN: 1003
VLAN ISL Id: 2
  Name: VLAN0002
  Media Type: Ethernet
  VLAN 802.10 Id: 100002
  State: Operational
  MTU: 1500
VLAN ISL Id: 3
  Name: red-vlan
  Media Type: Ethernet
  VLAN 802.10 Id: 100003
  State: Operational
  MTU: 1500
VLAN ISL Id: 1002
  Name: fddl-default
  Media Type: FDDI
  VLAN 802.10 Id: 101002
  State: Operational
  MTU: 1500
  Bridge Type: SRB
  Translational Bridged VLAN: 1
  Translational Bridged VLAN: 1003
VLAN ISL Id: 1003
  Name: token-ring-default
  Media Type: Token Ring
  VLAN 802.10 Id: 101003
  State: Operational
  MTU: 1500
  Bridge Type: SRB
  Ring Number: 0
  Bridge Number: 1
  Parent VLAN: 1005
  Maximum ARE Hop Count: 7
  Maximum STE Hop Count: 7
  Backup CRF Mode: Disabled
  Translational Bridged VLAN: 1
  Translational Bridged VLAN: 1002
VLAN ISL Id: 1004
  Name: fddinet-default
  Media Type: FDDI Net
  VLAN 802.10 Id: 101004
  State: Operational
  MTU: 1500
  Bridge Type: SRB
  Bridge Number: 1
  STP Type: IBM
VLAN ISL Id: 1005
  Name: trnet-default
  Media Type: Token Ring Net
  VLAN 802.10 Id: 101005
  State: Operational
  MTU: 1500
  Bridge Type: SRB
  Bridge Number: 1
  STP Type: IBM
```
Router# show vlan-switch

<table>
<thead>
<tr>
<th>VLAN</th>
<th>Name</th>
<th>Status</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>default</td>
<td>active</td>
<td>Fa0, Fa1, Fa3</td>
</tr>
<tr>
<td>2</td>
<td>VLAN0002</td>
<td>active</td>
<td>Fa2</td>
</tr>
<tr>
<td>1002</td>
<td>fddi-default</td>
<td>active</td>
<td></td>
</tr>
<tr>
<td>1003</td>
<td>token-ring-default</td>
<td>active</td>
<td></td>
</tr>
<tr>
<td>1004</td>
<td>fddinet-default</td>
<td>active</td>
<td></td>
</tr>
<tr>
<td>1005</td>
<td>trnet-default</td>
<td>active</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VLAN</th>
<th>Type</th>
<th>SAID</th>
<th>MTU</th>
<th>Parent</th>
<th>RingNo</th>
<th>BridgeNo</th>
<th>Stp</th>
<th>BrdgMode</th>
<th>Trans1</th>
<th>Trans2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>enet</td>
<td>100001</td>
<td>1500</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1002</td>
<td>1003</td>
</tr>
<tr>
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<td>enet</td>
<td>100002</td>
<td>1500</td>
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<td>0</td>
</tr>
<tr>
<td>1002</td>
<td>fddi</td>
<td>101002</td>
<td>1500</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>1003</td>
</tr>
<tr>
<td>1003</td>
<td>tr</td>
<td>101003</td>
<td>1500</td>
<td>1005</td>
<td>0</td>
<td>-</td>
<td>srb</td>
<td>1</td>
<td>1002</td>
<td></td>
</tr>
<tr>
<td>1004</td>
<td>fddnet</td>
<td>101004</td>
<td>1500</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>ibm</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1005</td>
<td>trnet</td>
<td>101005</td>
<td>1500</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>ibm</td>
<td>-</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
CHAPTER 16

Configuring a VPN Using Easy VPN and an IPSec Tunnel

This chapter provides an overview of the creation of Virtual Private Networks (VPNs) that can be configured on the Cisco 819, Cisco 860, and Cisco 880 series Integrated Services Routers (ISRs).

- Configuring a VPN Using Easy VPN and an IPSec Tunnel, page 375
- Configuring the IKE Policy, page 377
- Configuring Group Policy Information, page 379
- Applying Mode Configuration to the Crypto Map, page 380
- Enabling Policy Lookup, page 381
- Configuring IPSec Transforms and Protocols, page 382
- Configuring the IPSec Crypto Method and Parameters, page 383
- Applying the Crypto Map to the Physical Interface, page 384
- Creating an Easy VPN Remote Configuration, page 385
- Verifying Your Easy VPN Configuration, page 387
- Configuration Examples for VPN and IPSec, page 387

Configuring a VPN Using Easy VPN and an IPSec Tunnel

Cisco routers and other broadband devices provide high-performance connections to the Internet, but many applications also require the security of VPN connections, which perform a high level of authentication and which encrypt the data between two particular endpoints.

Two types of VPNs are supported—site-to-site and remote access. Site-to-site VPNs are used to connect branch offices to corporate offices, for example. Remote access VPNs are used by remote clients to log in to a corporate network.
The example in this chapter illustrates the configuration of a remote access VPN that uses the Cisco Easy VPN and an IP Security (IPSec) tunnel to configure and secure the connection between the remote client and the corporate network. The figure below shows a typical deployment scenario.

**Figure 19: Remote Access VPN Using IPSec Tunnel**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remote, networked users</td>
</tr>
<tr>
<td>2</td>
<td>VPN client—Cisco 860 and Cisco 880 series ISRs</td>
</tr>
<tr>
<td>3</td>
<td>Router—Providing the corporate office network access</td>
</tr>
<tr>
<td>4</td>
<td>VPN server—Easy VPN server</td>
</tr>
<tr>
<td>5</td>
<td>Corporate office with a network address of 10.1.1.1</td>
</tr>
<tr>
<td>6</td>
<td>IPSec tunnel</td>
</tr>
</tbody>
</table>

**Cisco Easy VPN**

The Cisco Easy VPN client feature eliminates much of the tedious configuration work by implementing the Cisco Unity Client protocol. This protocol allows most VPN parameters, such as internal IP addresses, internal subnet masks, DHCP server addresses, WINS server addresses, and split-tunneling flags, to be defined at a VPN server that is acting as an IPSec server.

An Easy VPN server-enabled device can terminate VPN tunnels initiated by mobile and remote workers who are running Cisco Easy VPN Remote software on PCs. Easy VPN server-enabled devices allow remote routers to act as Easy VPN Remote nodes.

The Cisco Easy VPN client feature can be configured in one of two modes—client mode or network extension mode. Client mode is the default configuration and allows only devices at the client site to access resources.
at the central site. Resources at the client site are unavailable to the central site. Network extension mode allows users at the central site to access network resources on the client site.

After the IPSec server has been configured, a VPN connection can be created with minimal configuration on an IPSec client, such as a supported Cisco 819, Cisco 860, and Cisco 880 series ISRs. When the IPSec client initiates the VPN tunnel connection, the IPSec server pushes the IPSec policies to the IPSec client and creates the corresponding VPN tunnel connection.

The Cisco Easy VPN client feature supports configuration of only one destination peer. If your application requires creation of multiple VPN tunnels, you must manually configure the IPSec VPN and Network Address Translation/Peer Address Translation (NAT/PAT) parameters on both the client and the server.

**Configuration Tasks**

Perform the following tasks to configure your router for this network scenario:

- Configuring the IKE Policy, on page 377
- Configuring Group Policy Information, on page 379
- Applying Mode Configuration to the Crypto Map, on page 380
- Enabling Policy Lookup, on page 381
- Configuring IPSec Transforms and Protocols, on page 382
- Configuring the IPSec Crypto Method and Parameters, on page 383
- Applying the Crypto Map to the Physical Interface, on page 384
- Creating an Easy VPN Remote Configuration, on page 385

An example showing the results of these configuration tasks is provided in the Configuration Examples for VPN and IPSec, on page 387.

**Note**

The procedures in this chapter assume that you have already configured basic router features as well as PPPoE or PPPoA with NAT, DHCP and VLANs. If you have not performed these configurations tasks, see Basic Router Configuration, Configuring PPP over Ethernet with NAT, Configuring PPP over ATM with NAT, and Configuring a LAN with DHCP and VLANs, on page 367 as appropriate for your router.

**Note**

The examples shown in this chapter refer only to the endpoint configuration on the Cisco 819, 860 and 880 series routers. Any VPN connection requires both endpoints to be configured properly to function. See the software configuration documentation as needed to configure the VPN for other router models.

---

**Configuring the IKE Policy**

To configure the Internet Key Exchange (IKE) policy, perform these steps, beginning in global configuration mode:
### SUMMARY STEPS

1. `crypto isakmp policy priority`
2. `encryption {des | 3des | aes | aes 192 | aes 256}`
3. `hash {md5 | sha}`
4. `authentication {rsa-sig | rsa-encr | pre-share}`
5. `group {1 | 2 | 5}`
6. `lifetime seconds`
7. `exit`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | `crypto isakmp policy priority`  
Example:  
Router(config)# crypto isakmp policy 1 | Creates an IKE policy that is used during IKE negotiation. The priority is a number from 1 to 10000, with 1 being the highest. Also enters the Internet Security Association Key and Management Protocol (ISAKMP) policy configuration mode. |
| Step 2 | `encryption {des | 3des | aes | aes 192 | aes 256}`  
Example:  
Router(config-isakmp)# encryption 3des | Specifies the encryption algorithm used in the IKE policy. The example specifies 168-bit data encryption standard (DES). |
| Step 3 | `hash {md5 | sha}`  
Example:  
Router(config-isakmp)# hash md5 | Specifies the hash algorithm used in the IKE policy. The example specifies the Message Digest 5 (MD5) algorithm. The default is Secure Hash standard (SHA-1). |
| Step 4 | `authentication {rsa-sig | rsa-encr | pre-share}`  
Example:  
Router(config-isakmp)# authentication pre-share | Specifies the authentication method used in the IKE policy. The example specifies a pre-shared key. |
| Step 5 | `group {1 | 2 | 5}`  
Example:  
Router(config-isakmp)#group 2 | Specifies the Diffie-Hellman group to be used in an IKE policy. |
| Step 6 | `lifetime seconds`  
Example:  
Router(config-isakmp)# lifetime 480 | Specifies the lifetime, in seconds, for an IKE security association (SA).  
• Acceptable values are from 60 to 86400. |
### Purpose

Command or Action | Purpose
--- | ---
Step 7 | `exit` Exits ISAKMP policy configuration mode and returns to global configuration mode.

**Example:**

```
Router(config-isakmp)# exit
```

---

## Configuring Group Policy Information

To configure the group policy, perform these steps, beginning in global configuration mode:

### SUMMARY STEPS

1. `crypto isakmp client configuration group {group-name | default}`
2. `key name`
3. `dns primary-server`
4. `domain name`
5. `exit`
6. `ip local pool {default | poolname} [low-ip-address [high-ip-address]]`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>crypto isakmp client configuration group `{group-name</td>
</tr>
</tbody>
</table>

**Example:**

```
Router(config)# crypto isakmp client configuration group rtr-remote
Router(config-isakmp-group)# 
```

| Step 2 | key name Specifies the IKE pre-shared key for the group policy. |

**Example:**

```
Router(config-isakmp-group)# key secret-password
```

| Step 3 | dns primary-server Specifies the primary Domain Name System (DNS) server for the group. |

**Note** To specify Windows Internet Naming Service (WINS) servers for the group, use the `wins` command.

**Example:**

```
Router(config-isakmp-group)# dns 10.50.10.1
```
Applying Mode Configuration to the Crypto Map

To apply mode configuration to the crypto map, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `crypto map map-name isakmp authorization list list-name`
2. `crypto map tag client configuration address [initiate | respond]`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Applies mode configuration to the crypto map and enables key lookup (IKE queries) for the group policy from an authentication, authorization, and accounting (AAA) server.</td>
</tr>
</tbody>
</table>

Example:

```
Router(config)# crypto map dynmap isakmp authorization list rtr-remote
```
Configuring a VPN Using Easy VPN and an IPSec Tunnel

Enabling Policy Lookup

To enable policy lookup through AAA, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `aaa new-model`
2. `aaa authentication login {default | list-name} method1 [method2...]`
3. `aaa authorization {network | exec | commands level | reverse-access | configuration} {default | list-name} method1 [method2...]`
4. `username name {nopassword | password} password | password encryption-type encrypted-password`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><code>aaa new-model</code></td>
<td>Enables the AAA access control model.</td>
</tr>
<tr>
<td>Example:</td>
<td><code>Router(config)# aaa new-model</code></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>`aaa authentication login {default</td>
<td>list-name} method1 [method2...]`</td>
</tr>
<tr>
<td>Example:</td>
<td><code>Router(config)# aaa authentication login rtr-remote local</code></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>`aaa authorization {network</td>
<td>exec</td>
</tr>
<tr>
<td>Example:</td>
<td><code>Router(config)# aaa authorization network rtr-remote local</code></td>
<td></td>
</tr>
<tr>
<td>Note</td>
<td>This example uses a local authorization database.</td>
<td></td>
</tr>
</tbody>
</table>
Configuring IPSec Transforms and Protocols

A transform set represents a certain combination of security protocols and algorithms. During IKE negotiation, the peers agree to use a particular transform set for protecting data flow.

During IKE negotiations, the peers search in multiple transform sets for a transform that is the same at both peers. When such a transform set is found, it is selected and applied to the protected traffic as a part of both peer configurations.

To specify the IPSec transform set and protocols, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `crypto ipsec transform-set transform-set-name transform1 [transform2] [transform3] [transform4]`
2. `crypto ipsec security-association lifetime /seconds seconds | kilobytes kilobytes`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>crypto ipsec transform-set transform-set-name transform1 [transform2] [transform3] [transform4]</strong></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>Router(config)# crypto ipsec transform-set vpn1 esp-3des esp-sha-hmac</code></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>**crypto ipsec security-association lifetime /seconds seconds</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>Router(config)# crypto ipsec security-association lifetime seconds 86400</code></td>
</tr>
</tbody>
</table>
### Configuring the IPSec Crypto Method and Parameters

A dynamic crypto map policy processes negotiation requests for new security associations from remote IPSec peers, even if the router does not know all the crypto map parameters (for example, IP address).

To configure the IPSec crypto method, perform these steps, beginning in global configuration mode:

#### SUMMARY STEPS

1. `crypto dynamic-map dynamic-map-name dynamic-seq-num`
2. `set transform-set transform-set-name [transform-set-name2...transform-set-name6]`
3. `reverse-route`
4. `exit`
5. `crypto map map-name seq-num [ipsec-isakmp] [dynamic dynamic-map-name] [discover] [profile profile-name]`

#### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**        | **crypto dynamic-map** *dynamic-map-name* *dynamic-seq-num*  
| **Example:**      | Creates a dynamic crypto map entry and enters crypto map configuration mode.  
| Router(config)# crypto dynamic-map dynmap 1  
|                  | See Cisco IOS Security Command Reference for details about this command.  
| Router(config-crypto-map)# | |
| **Step 2**        | **set transform-set** *transform-set-name* [transform-set-name2...transform-set-name6]  
| **Example:**      | Specifies which transform sets can be used with the crypto map entry.  
| Router(config-crypto-map)# set transform-set vpn1 | |
| **Step 3**        | **reverse-route**  
| **Example:**      | Creates source proxy information for the crypto map entry.  
| Router(config-crypto-map)# reverse-route | |
Applying the Crypto Map to the Physical Interface

The crypto maps must be applied to each interface through which IP Security (IPSec) traffic flows. Applying the crypto map to the physical interface instructs the router to evaluate all the traffic against the security associations database. With the default configurations, the router provides secure connectivity by encrypting the traffic sent between remote sites. However, the public interface still allows the rest of the traffic to pass and provides connectivity to the Internet.

To apply a crypto map to an interface, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `interface type number`
2. `crypto map map-name`
3. `exit`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enters the interface configuration mode for the interface to which the crypto map applies.</td>
</tr>
<tr>
<td><code>interface type number</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface fastethernet 4</td>
<td></td>
</tr>
<tr>
<td>Router(config-if)#</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Applies the crypto map to the interface.</td>
</tr>
<tr>
<td><code>crypto map map-name</code></td>
<td></td>
</tr>
</tbody>
</table>
Creating an Easy VPN Remote Configuration

The router acting as the IPSec remote router must create an Easy VPN remote configuration and assign it to the outgoing interface.

To create the remote configuration, perform these steps, beginning in global configuration mode:

**SUMMARY STEPS**

1. `crypto ipsec client ezvpn name`
2. `group group-name key group-key`
3. `peer {ipaddress | hostname}`
4. `mode {client | network-extension | network extension plus}`
5. `exit`
6. `interface type number`
7. `crypto ipsec client ezvpn name [outside | inside]`
8. `exit`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>crypto ipsec client ezvpn name</strong>&lt;br&gt;Example: &lt;br&gt;Router(config)# crypto ipsec client ezvpn ezvpnclient&lt;br&gt;Router(config-crypto-ezvpn)#</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><strong>group</strong> <em>group-name</em> <strong>key</strong> <em>group-key</em>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config-crypto-ezvpn)# group ezvpnclient&lt;br&gt;key secret-password&lt;br&gt;Router(config-crypto-ezvpn)#&lt;br&gt;<strong>Purpose:</strong> Specifies the IPSec group and IPSec key value for the VPN connection.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><strong>peer</strong> *{ipaddress</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><strong>mode</strong> *{client</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><strong>exit</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config-crypto-ezvpn)# exit&lt;br&gt;Router(config)#&lt;br&gt;<strong>Purpose:</strong> Exits Cisco Easy VPN remote configuration mode and returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td><strong>interface</strong> <em>type number</em>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config)# interface fastethernet 4&lt;br&gt;Router(config-if)#&lt;br&gt;<strong>Purpose:</strong> Enters the interface configuration mode for the interface to which the Cisco Easy VPN remote configuration applies.&lt;br&gt;<strong>Note:</strong> For routers with an ATM WAN interface, this command would be <strong>interface atm 0</strong>.</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td><strong>crypto ipsec client ezvpn</strong> <em>name</em> [outside</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td><strong>exit</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router(config-crypto-ezvpn)# exit&lt;br&gt;Router(config)#&lt;br&gt;<strong>Purpose:</strong> Exits interface configuration mode and returns to global configuration mode.</td>
</tr>
</tbody>
</table>
Verifying Your Easy VPN Configuration

Router# show crypto ipsec client ezvpn
tunnel name: ezvpnclient
inside interface list: vlan 1
outside interface: fastethernet 4
Current State: IPSEC_ACTIVE
Last Event: SOCKET_UP
Address: 8.0.0.5
Mask: 255.255.255.255
Default Domain: cisco.com

Configuration Examples for VPN and IPSec

The following configuration example shows a portion of the configuration file for the VPN and IPSec tunnel described in this chapter.

! aaa new-model
! aaa authentication login rtr-remote local
aaa authorization network rtr-remote local
aaa session-id common
! username Cisco password 0 Cisco
! crypto isakmp policy 1
    encryption 3des
    authentication pre-share
    group 2
    lifetime 480
! crypto isakmp client configuration group rtr-remote
    key secret-password
    dns 10.50.10.1 10.60.10.1
    domain company.com
    pool dynpool
! crypto ipsec transform-set vpn1 esp-3des esp-sha-hmac
! crypto ipsec security-association lifetime seconds 86400
! crypto dynamic-map dynmap 1
    set transform-set vpn1
    reverse-route
! crypto map static-map 1 ipsec-isakmp dynamic dynmap
crypto map dynmap isakmp authorization list rtr-remote
crypto map dynmap client configuration address respond
crypto ipsec client ezvpn ezvpnclient
    connect auto
    group 2 key secret-password
    mode client
    peer 192.168.100.1
! interface fastethernet 4
    crypto ipsec client ezvpn ezvpnclient outside
    crypto map static-map
! interface vlan 1
crypto ipsec client ezvpn ezvpnclient inside
CHAPTER 17

Configuring Cisco Multimode G.SHDSL EFM/ATM

This chapter provides a link to a document that describes the configuration of the Cisco Multimode 4-pair G.SHDSL Ethernet in the first mile (EFM)/Asynchronous Transfer Mode (ATM) WAN port. This functionality is provided by the Cisco C888-EA-K9 fixed Integrated Services Router (ISR).

The following guide describes this functionality for multiple products, including enhanced high-speed WAN interface cards (EHWICs) and the C888-EA-K9 router:

Configuring Cisco Multimode G.SHDSL EFM/ATM in Cisco ISR G2 is available at the following location:

Configuring VDSL2 Bonding and Single-Wire Pair

Very-high-bit-rate digital subscriber line 2 (VDSL2) bonding combines two copper wire pairs to increase the capacity or extend the copper network's reach. For a customer, this means enhanced data rate and operation on longer loops. A single-wire pair enables you to configure profile 8a through 17a and ADSL on line 0, and profile 8a through 30a on line 1. VDSL2 bonding and single-wire pair are supported on C897VAB-K9 series router.

This chapter contains the following sections:

- Restrictions, page 391
- Configuring Bonding in Auto Mode, page 392
- Configuring Bonding in VDSL2 Mode, page 392
- Configuring a Single-Wire Pair on Line 0, page 393
- Configuring a Single-Wire Pair on Line 1, page 394
- Configuration Examples, page 395

Restrictions

The following restrictions are applicable to VDSL2 bonding on the Cisco 800 Series Routers:

- VDSL2 bonding is supported only on the C897VAB-K9 Series Router.
- Even though C897VAB-K9 is a bonding SKU, bonding is not the default configuration. The ADSL mode and VDSL single-wire mode are supported in the default configuration. You should enable bonding using the `line-mode bonding` command.
- The `no line-mode bonding` and `default line-mode bonding` commands change the configuration to 'single-wire' on Line 0, which is the default configuration.
- The line-mode configuration is removed from the router whenever you change the operating mode. You have to run the command again in the new operating mode to configure bonding.
Configuring Bonding in Auto Mode

You can configure bonding either in auto mode or VDSL2. The default configuration is auto. Perform the following tasks to configure bonding in auto mode:

**SUMMARY STEPS**

1. configure terminal
2. controller VDSL slot
3. operating mode mode
4. line-mode bonding
5. exit

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>configure terminal</strong></td>
</tr>
<tr>
<td>Example:</td>
<td>router#configure terminal</td>
</tr>
<tr>
<td></td>
<td>Enters global configuration mode when using the console port.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><strong>controller VDSL slot</strong></td>
</tr>
<tr>
<td>Example:</td>
<td>router(config)# controller vdsl 0</td>
</tr>
<tr>
<td></td>
<td>Enters controller configuration mode.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><strong>operating mode mode</strong></td>
</tr>
<tr>
<td>Example:</td>
<td>router(config)# operating mode auto</td>
</tr>
<tr>
<td></td>
<td>Specifies the operating mode. The operating mode is auto.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><strong>line-mode bonding</strong></td>
</tr>
<tr>
<td>Example:</td>
<td>router(config-controller)# line-mode bonding</td>
</tr>
<tr>
<td></td>
<td>Enables bonding mode in CPE.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><strong>exit</strong></td>
</tr>
<tr>
<td>Example:</td>
<td>router(config-controller)# exit</td>
</tr>
<tr>
<td></td>
<td>Exits controller configuration mode.</td>
</tr>
</tbody>
</table>

**Configuring Bonding in VDSL2 Mode**

Perform the following tasks to configure bonding in VDSL2 mode:
SUMMARY STEPS

1. configure terminal
2. controller VDSL slot
3. operating mode mode
4. line-mode bonding
5. exit

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**
configure terminal  | Enters global configuration mode when using the console port.
Example:
router#configure terminal |
| **Step 2**
controller VDSL slot | Enters controller configuration mode.
Example:
router(config)# controller vdsl 0 |
| **Step 3**
operating mode mode | Specifies the operating mode. The operating mode is VDSL2.
Example:
router(config)# operating mode vdsl2 |
| **Step 4**
line-mode bonding  | Enables bonding mode in CPE.
Example:
router(config-controller)# line-mode bonding |
| **Step 5**
exit               | Exits the controller mode.
Example:
router(config-controller)# exit |

Configuring a Single-Wire Pair on Line 0

Perform the following tasks to configure single-wire pair on line 0:

SUMMARY STEPS

1. configure terminal
2. controller VDSL slot
3. line-mode single-wire line line-number
4. exit
**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode when using the console port.</td>
</tr>
<tr>
<td>Example:</td>
<td>router#configure terminal</td>
</tr>
<tr>
<td><strong>Step 2</strong> controller VDSL slot</td>
<td>Enters controller configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>router(config)# controller vdsl 0</td>
</tr>
<tr>
<td><strong>Step 3</strong> line-mode single-wire line line-number</td>
<td>Enables 8a through 17a profile and ADSL on line 0 in single-wire (nonbonding) mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>router(config-controller)# line-mode single-wire line 0</td>
</tr>
<tr>
<td><strong>Step 4</strong> exit</td>
<td>Exits controller configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>router(config-controller)# exit</td>
</tr>
</tbody>
</table>

**Configuring a Single-Wire Pair on Line 1**

Perform the following tasks to configure single-wire pair on line 1.

**SUMMARY STEPS**

1. configure terminal
2. controller VDSL slot
3. line-mode single-wire line line-number [profile 30a]
4. exit

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> configure terminal</td>
<td>Enters global configuration mode when using the console port.</td>
</tr>
<tr>
<td>Example:</td>
<td>router#configure terminal</td>
</tr>
<tr>
<td>Purpose</td>
<td>Command or Action</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Enters controller configuration mode.</td>
<td>controller VDSL slot</td>
</tr>
<tr>
<td>Example:</td>
<td>router(config)# controller vdsl 0</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Enables profile 8a through 30a profile on line 1 in</td>
<td>line-mode single-wire line line-number</td>
</tr>
<tr>
<td></td>
<td>[profile 30a]</td>
</tr>
<tr>
<td>Example:</td>
<td>router(config-controller)# line-mode</td>
</tr>
<tr>
<td></td>
<td>single-wire line 1 profile 30a</td>
</tr>
<tr>
<td>Exits the controller mode.</td>
<td>exit</td>
</tr>
<tr>
<td>Example:</td>
<td>router(config-controller)# exit</td>
</tr>
</tbody>
</table>

### Configuration Examples

The following example shows how to enable bonding in auto mode:

```
router# configure terminal
router(config)# controller vdsl 0
router(config)# operating mode auto
router(config-controller)# line-mode bonding
router(config-controller)# exit
```

The following example shows how to enable VDSL2 bonding:

```
router# configure terminal
router(config)# controller vdsl 0
router(config)# operating mode vdsl2
router(config-controller)# line-mode bonding
router(config-controller)# exit
```

The following example shows how to remove bonding:

```
router# configure terminal
router(config)# controller vdsl 0
router(config)# no operating mode
router(config-controller)# no line-mode bonding
router(config-controller)# exit
```

The following example shows how to enable profile 8a through 17a on line 0:

```
router# configure terminal
router(config)# controller vdsl 0
router(config-controller)# line-mode single-wire line 0
router(config-controller)# exit
```

The following example shows how to enable profile 30a on line 1:

```
router# configure terminal
router(config)# controller vdsl 0
router(config-controller)# line-mode single-wire line 1 profile 30a
router(config-controller)# exit
```

The following example shows how to remove profile 30a from line 1:

```
router# configure terminal
router(config)# controller vdsl 0
```
router(config-controller)# no line-mode single-wire line 1
router(config-controller)# exit
Configuring Cisco IOx

Cisco IOx is an end-to-end application enablement platform that provides application hosting capabilities for different application types in a consistent and uniform manner across various Cisco network platforms. The IOx platform allows you to manage the whole life cycle of applications including development, distribution, deployment, hosting, monitoring, and management. This chapter explains how to configure Cisco IOx on Cisco 819 and 800M series routers.

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Configuring Cisco IOx

Before you deploy applications on your device, you have to configure IOx. On Cisco 800 series routers, IOS image runs on Core 1 and IOx runs on Core 2. Configuring IOx involves enabling IOx framework on Core 2 of your device.

Note

The prerequisite for configuring IOx on a device is that you should have an IOS image that supports IOx. The IOS image should be 15.5(1)T or later.
Perform the following tasks to configure IOx:

**Step 1**
Enter the configure terminal command at the privileged EXEC prompt to enter global configuration mode:

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#
```

**Step 2**
Enter the `interface` command. Specify the interface type, along with the slot number/port number to identify the interface to configure. The interface that you configure here is a physical interface like Gigabit Ethernet. You are configuring this interface for outside connectivity of Core 1 and Core 2.

```
Router(config)#interface GigabitEthernet0
```

**Step 3**
Assign an `ip address` and `subnet mask` to the interface. Enter `no shutdown` to enable the interface. Enter `ip nat outside` to specify that the interface is connected to the outside network. Enter `Exit` to exit the interface mode.

```
Router(config-if)#ip address 172.x.x.x 255.255.255.0
Router(config-if)#no shutdown
Router(config-if)#ip nat outside
Router(config-if)#no shutdown
Router(config-if)#exit
```

**Step 4**
Enter the `ip route` command to establish static routes between the interfaces. Enter the `ip default-gateway` command to specify the default gateway.

```
Router(config)#ip route 0.0.0.0 0.0.0.0 172.x.x.x
Router(config)#ip default-gateway 172.x.x.x
```

**Step 5**
Enter `interface` command to specify the internal interface that helps the router's Core 1 and Core 2 to communicate. The interface name should be `ethernet1` for Cisco 819 Series Routers, and `ethernet0/1` for Cisco 800 M Series Routers. You should not use any other name for this interface. Assign an ip address and subnet mask to this interface. Enter `ip nat inside` to specify that the interface is connected to the inside network (the network subject to NAT translation). Enter `Exit` to exit the interface mode.

```
Router(config)#interface ethernet1
Router(config-if)#ip address 192.168.3.1 255.255.255.0
Router(config-if)#ip nat inside
Router(config-if)#no shutdown
Router(config-if)#exit
```

**Step 6**
Enter the `iox` command to enter the iox configuration mode.

```
Router(config)#iox
```

**Step 7**
Configure the `ip address` of the `host` and `default gateway`. The IP address of the default gateway and the IP address of `ethernet1` you configured above should be the same. Enter `Exit` to exit the IOx mode.

```
Router(config-iox)#host ip address 192.168.3.2 255.255.255.0
Router(config-iox)#host ip default-gateway 192.168.3.1
Router(config-iox)#exit
```

**Step 8**
Next you have to configure the NAT rules for application traffic. Enter the `ip nat inside source list overload` command. This command enables the router to use one global address for many local addresses. When overloading is configured, the TCP or UDP port number of each inside host distinguishes between the multiple conversations using the same local IP address. Packets with source addresses that pass the access list are dynamically translated using global addresses from...
the named pool. Enter `ip access-list standard` command to specify the standard IP access list. Enter `permit` command to permit the packets from the named pool.

```bash
Router(config)#ip nat inside source list NAT_ACL interface GigabitEthernet0 overload
Router(config)#ip access-list standard NAT_ACL
Router(config-standard-nacl)#permit 192.168.0.0 0.0.1.255
Router(config-standard-nacl)#exit
```

**Step 9** Finally, specify the PAT entry to direct the browser traffic via IOS to second Core web server using 8443 port.

```bash
Router(config)#ip nat inside source static tcp 192.168.3.2 8443 interface gigabitEthernet0 8443
```

## Configuration Examples

The following example shows three different use cases:

- Router at the edge of the network (Developer Mode with Ethernet)
- Router in the middle of the network (Stationary with Ethernet)
- Router in the middle of the network (Mobile with Cellular)

### Developer Mode with Ethernet

In this scenario:

- The router is not used for actual routing. It is at the edge of the network.
- This mode suits the users who just need the application to have access to the external network.
- The application sits behind a NAT. So, a DHCP pool assigning a local IP address is configured on IOS.

Perform the following tasks to configure IOx:

**Step 1** Enter the `configure terminal` command at the privileged EXEC prompt to enter global configuration mode:

```bash
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#
```

**Step 2** First, configure the `VirtualPortGroup` interface which talks to the application. Enter `interface` command to specify the virtual interface of the single IOx application running on the second Core. This interface routes the application traffic. The interface name should be `virtualportgroup0`. You should not use any other name for this interface. Assign an `ip address` and `subnet mask` to the virtual interface. Enter `ip nat inside` command to specify that the interface is connected to the inside network (the network subject to NAT translation).

```bash
Router(config)#interface VirtualPortGroup0
Router(config-if)#ip address 192.168.1.1 255.255.255.0
Router(config-if)#ip nat inside
Router(config-if)#no shutdown
Router(config-if)#exit
```
**Step 3** Configure a DHCP network pool on IOS from which application acquires an IP address via DHCP. Specify the addresses which you do not want to assign.

```
Router(config)#ip dhcp excluded-address 192.168.1.0 192.168.1.5
```

**Step 4** Configure the DHCP pool for the network (in this case 192.168.1.0/24).

```
Router(config)#ip dhcp pool iox-apps
Router(dhcp-config)#network 192.168.1.0 255.255.255.0
Router(dhcp-config)#default-router 192.168.1.1
Router(dhcp-config)#domain-name sample.com
Router(dhcp-config)#dns-server 171.70.168.183
Router(dhcp-config)#option 42 ip 171.68.38.65 172.x.x.x
Router(dhcp-config)#exit
```

The **option 42** command sends the NTP server details to the application. The IP address 171.68.38.65 is the IP address of the public NTP server, and 172.x.x.x is the IP address of the GE0 interface.

**Step 5** Finally, set up the local NTP server for backup using the ntp master command.

```
Router(config)#ntp master
Router(config)#exit
```

An application uses the time-server to synchronize its date and time. An NTP server can be local or public to the router. When the server is local to the router, you have to configure your router first. The command is **ntp master**. You can use **clock read-calendar** command in EXEC mode to sync your router's clock to the hardware clock, if not already.

---

### Stationary with Ethernet

In this scenario:

- The router is used for actual routing. It is at the middle of the network.
- This mode suits users who need the application to have access to and is accessible from the external network.
- The application does not sit behind a NAT.
- The VirtualPortGroup borrows the external interface IP address. Now it can be reached from outside the router.
- The application acquires its interface IP addresses from an external DHCP server by relaying the DHCP request through the VirtualPortGroup. It will also acquire an external IP address.

Perform the following tasks to configure IOx:
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** Enter the `configure terminal` command at the privileged EXEC prompt to enter global configuration mode: | Router# configure terminal  
Enter configuration commands, one per line. End with Ctrl/Z.  
Router(config)# |
| **Step 2** Configure the VirtualPortGroup interface which talks to the application. In this scenario, since the DHCP server is external, all you need to do is configure the VirtualPortGroup with an IP helper address. | Router(config)#interface VirtualPortGroup0  
Router(config-if)#ip unnumbered GigabitEthernet0  
Router(config-if)#ip helper-address 1.100.30.114  
Router(config-if)#no shutdown  
Router(config-if)#exit  
Router(config)#exit |

Mobile with Cellular

In this scenario:

- Router is mobile with cellular connectivity (the only WAN link).
- VirtualPortGroup and Application are behind NAT, overloading cellular interface IP address.
- Application obtains the IP address from internal DHCP.
- Application management model depends on the type of IP address subscribed from cellular service provider being public or private.

In this mode:

- You configure cellular interface instead of GigabitEthernet interface as the WAN link.
- You modify references to cellular interface (instead of GigabitEthernet) for default route, NAT address overload, and PAT.
- You assign VirtualPortGroup its own IP address.
- You configure local DHCP pool for application.

Perform the following tasks to configure IOx:
DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Define the Cellular modem AT command when dialer is initiated.</td>
<td>Router(config)#chat-script lte &quot;&quot; &quot;&quot;AT!CALL1&quot; TIMEOUT 20 &quot;OK&quot;</td>
</tr>
</tbody>
</table>
| **Step 2** | Configure the Cellular Controller. | Router(config-controller)#lte gps mode standalone  
Router(config-controller)#lte gps nmea ip  
Router(config-controller)#lte modem link-recovery rssi onset-threshold -110  
Router(config-controller)#lte modem link-recovery monitor-timer 20  
Router(config-controller)#lte modem link-recovery wait-timer 10  
Router(config-controller)#lte modem link-recovery debounce-count 5 |
| **Step 3** | Configure the Cellular Interface. | Router(config-controller)#interface cellular 0  
Router(config-if)#ip address negotiated  
Router(config-if)#nat outside  
Router(config-if)#ip virtual-reassembly in  
Router(config-if)#encapsulation slip  
Router(config-if)#load-interval 30  
Router(config-if)#dialer in-band  
Router(config-if)#dialer idle-timeout 0  
Router(config-if)#dialer string lte  
Router(config-if)#dialer-group 1  
Router(config-if)#no peer default ip address  
Router(config-if)#async mode interactive  
Router(config-if)#routing dynamic  
Router(config-if)#exit |
| **Step 4** | Create a dialer list for DDR about traffic of interest. | Router(config)#dialer-list 1 protocol ip permit |
| **Step 5** | Finally, specify the line configuration (use line 3 always) and define default modem chat script. | Router(config)#line 3  
Router(config-line)#script dialer lte  
Router(config-line)#modem inout |

Cellular IP Address Type

When users subscribe to cellular service, by default, the service provider assigns a private IP address. However, there is a way to choose a public address. Even though similar IOS configurations work in both the cases, below table explains the major differences between these two, and its impacts on your IOx application.

*Table 43: Cellular IP Address Type*

<table>
<thead>
<tr>
<th>Public IP Address</th>
<th>Private IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routing</td>
<td>Routable in Internet space.</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Availability and cost</td>
<td>Check with your local providers for availability and any additional charge.</td>
</tr>
<tr>
<td>Static vs Dynamic</td>
<td>Static.</td>
</tr>
</tbody>
</table>
Since router is behind provider's NAT, user will not be able to access router's web server port. Therefore, applications can only be managed locally via router’s console port or LAN switch ports with IOS virtual service CLIs.

### Accessing the Web Interface of Local Manager

After you configure IOx on your router, you can access the web interface to manage the IOx applications. The IP address of the Gigabit Ethernet interface of the router is used to generate the web URL. For example, if the IP address of the GE interface is 172.x.x.x, then the web URL of the Local Manager is https://172.x.x.x:8443.

Log in to the Local Manager using your Username and Password. The User name and the Password is authenticated against the Username and Password used for router login. You should have `privilege 15` to access the Web interface. The following example shows how to enable `privilege 15` on your router:

```
username username privilege 15 password 0 password
```

Log in to Local Manager to add devices (819 and 800M).
Configuring NTP Server

You configure the NTP server so that all the IOx components (Routers, Applications, Fog director, etc) are synched with the same NTP server. This ensures that the IOS and IOx are using the same date and time. Use the following configurations:

```
ntp update-calendar
ntp server 10.64.58.50
```

Configuring IOS NAT for Applications Installed using BRIDGE and NAT Networking Modes

If you have installed an App using BRIDGE or NAT networking mode, you have to configure the corresponding NAT configurations on the IOS side.

The App acquires the IP address from the DHCP server configured on the IOS.

**BRIDGE MODE:**

- Choose bridge mode during an App installation (in Local Manager or Fog Director).
- Use device details page of FD or LM to:
  - Know the IP address assigned to the App.
  - TCP and UDP ports asked by the App.
  - Internal and external port numbers corresponding to ports asked by the App.

The following example shows the App in Bridge Mode:

- PaaS App requests for ports TCP:9000 and UDP:12000 in its package.yaml.
- 192.168.1.46 is the IP assigned to this App from the DHCP server configured on IOS.
- Both the internal and external port numbers will be same.

You have to perform the following NAT configurations on the IOS side for the traffic coming to the App:

```
ip nat inside source static tcp 192.168.1.46 9000 interface gabitEthernet0 9000
ip nat inside source static udp 192.168.1.46 12000 interface gigabitEthernet0 12000
```

The sensor needs to send TCP / UDP traffic to the following IP:

- TCP port: `<Router_Wan_IP>`:9000
- UDP port: `<Router_Wan_IP>`:12000

This will be translated into:

- TCP port: 192.168.1.46:9000
- UDP port: 192.168.1.46:12000

**NAT MODE:**

You have to perform the following configurations if an App is installed in NAT mode:
• Choose NAT mode during an App installation in FD or LM.
• IOx provides an IP address from the DHCP server within the IOx.
• CAF provides DHCP IP address in the range of 192.168.223.x.
• CAF gives internal and external ports corresponding to ports asked by the App.
• Use Device details page of FD or LM to:
  ◦ To know the IP address assigned to the App.
  ◦ TCP and UDP ports asked by the App.
  ◦ Internal and external port numbers corresponding to ports asked by App.
  ◦ The external and internal port numbers will differ.

In NAT mode, you have to configure the NAT rules against the IOx svcbr_0 IP address which is assigned when the IOx/GOS come up initially (192.168.1.6).

TCP : <Router_Wan_ip>: 40000
UDP: <Router_Wan_ip>: 42000

This will be translated into:

192.168.1.6:40000
192.168.1.6:42000

And then it is translated into the following App IP:

192.223.1.10:9000
192.223.1.10:12000

Perform the following NAT configuration on IOS side:

```
ip nat inside source static tcp 192.168.1.6 40000 interface gabitEthernet0 40000
ip nat inside source static udp 192.168.1.6 42000 interface gabitEthernet0 42000
```

## Configuring Guest Serial

This feature allows the installed IOx applications to access the router's serial interface. This configuration is optional because not all applications need this configuration.

The following example shows how to connect the serial port s0 of a Cisco 819 router to guest:

```
interface serial0
physical-layer async
vrf forwarding internal-score-vrf
no ip address
encapsulation raw-tcp
end
line 7
raw-socket tcp client 192.168.3.2 32000
```

In the `raw-socket tcp client` command, 192.168.3.2 is the IP address for host Linux, and 32000 is the serial TCP port.

On a Cisco 800M series routers, the interface name should be either `serial0/0/0` or `serial0/1/0` depending on the module slot.
The following examples show how to configure a module installed on slot 0 of a Cisco 800M series router:

```
interface Serial0/0/0
physical-layer async
no ip address
encapsulation raw-tcp
!
line 3
raw-socket tcp client 192.168.3.2 32000
```

The following example shows how to configure a module installed on slot 1 of Cisco 800M series router:

```
interface Serial0/1/0
physical-layer async
no ip address
encapsulation raw-tcp
end
line 19
raw-socket tcp client 192.168.3.2 32001
```

The Async line associated with serial interface s0 on Cisco 819 is 7. The Async lines associated with serial interface s0/0/0 and s0/1/0 on Cisco 800M routers are 3 and 19 respectively.

An Async line is set to 9600 baud, no parity, and 1 stop bits by default. All TTY terminal settings need to be configured under the Async line in IOS. The following example shows how to change the baud rate to 115Kbps:

```
line 7
raw-socket tcp client 192.168.3.2 32000
stopbits 1
speed 115200
```

```
819-42#show line 7
Tty Typ Tx/Rx A Modem Roty AccO AccI Uses Noise Overruns Int
7 TTY 115200/115200- - - - - 0 0 0/0 Se0
```

### Upgrading Cisco IOx

You can upgrade IOx separately without changing the IOS. The following example shows how to upgrade IOx:

```
Router#configure terminal
Router#iox
host ip address 192.168.3.2 255.255.255.0
host ip default-gateway 192.168.3.1
host boot flash:p1021_c800.xxxxx.bin <<<<<< new image for IOX
Router#write
Router#reload
```

### Troubleshooting

This section explains how to troubleshoot IOS and IOx.

**Debugging IOS**

Use the following commands to debug IOS:

| Table 44: IOS Debug Commands |
|-----------------------------|-----------------|-----------------|

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug iox config level error</td>
<td>Debugs IOx configuration errors.</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------</td>
<td></td>
</tr>
<tr>
<td>Router#debug iox config level error</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Oct 7 08:30:27.951 PDT:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if_c800_ioxinfra_cli_handler.c ::</td>
<td></td>
<td></td>
</tr>
<tr>
<td>debug_iox_configuration_command_handler() : 242 - Changed configuration debug level to 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iox_819_2#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iox_819_2#conf t</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter configuration commands, one per line. End with CNTL/Z.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iox_819_2(config)#iox</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iox_819_2(config-iox)#host ip add 192.168.100.2 255.255.255.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iox_819_2(config-iox)#</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Oct 7 08:30:44.043 PDT:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if_c800_iox_trans_mgr.c ::</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iox_create_transaction() : 50 - Created transaction: tid=14, pid=155</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Oct 7 08:30:44.043 PDT:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if_c800_iox_cli_handler.c ::</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cfg_iox_host_ip_address_cmd_handler() : 387 - host ip address entered address: 192.168.100.2 mask: 255.255.255.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Oct 7 08:30:44.043 PDT:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>if_c800_iox_cli_handler.c ::</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iox_validate_host_ip_address() : 309 - All checks passed</td>
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<tr>
<td>................................</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>debug iox config level debug</th>
<th>Debugs IOx configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router#debug iox config level debug</td>
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</tr>
<tr>
<td>iox_819_2#conf t</td>
<td></td>
</tr>
<tr>
<td>Enter configuration commands, one per line. End with CNTL/Z.</td>
<td></td>
</tr>
<tr>
<td>iox_819_2(config)#iox</td>
<td></td>
</tr>
<tr>
<td>iox_819_2(config-iox)#host ip default-gateway 192.168.100.1</td>
<td></td>
</tr>
<tr>
<td>configuration failure: host ip default-gateway iox_819_2(config-iox)#</td>
<td></td>
</tr>
<tr>
<td>*Oct 7 08:35:10.231 PDT:</td>
<td></td>
</tr>
<tr>
<td>SCORE_ERR: score_ipc_send_msg_socket 394 Send failed, socket down</td>
<td></td>
</tr>
<tr>
<td>*Oct 7 08:35:10.231 PDT:</td>
<td></td>
</tr>
<tr>
<td>if_c800_iox_cli_handler.c ::</td>
<td></td>
</tr>
<tr>
<td>cfg_iox_host_default_gateway_cmd_handler() : 645 - Sending host ip message unsuccessful</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>debug iox config level warning</th>
<th>Debugs IOx configuration warnings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router#debug iox config level warning</td>
<td></td>
</tr>
<tr>
<td>iox_819_2#conf t</td>
<td></td>
</tr>
<tr>
<td>Enter configuration commands, one per line. End with CNTL/Z.</td>
<td></td>
</tr>
<tr>
<td>iox_819_2(config)#iox</td>
<td></td>
</tr>
<tr>
<td>iox_819_2(config-iox)#host ip default-gateway 192.168.100.1</td>
<td></td>
</tr>
<tr>
<td>configuration failure: host ip default-gateway iox_819_2(config-iox)#</td>
<td></td>
</tr>
<tr>
<td>*Oct 7 08:35:10.231 PDT:</td>
<td></td>
</tr>
<tr>
<td>SCORE_ERR: score_ipc_send_msg_socket 394 Send failed, socket down</td>
<td></td>
</tr>
<tr>
<td>*Oct 7 08:35:10.231 PDT:</td>
<td></td>
</tr>
<tr>
<td>if_c800_iox_cli_handler.c ::</td>
<td></td>
</tr>
<tr>
<td>cfg_iox_host_default_gateway_cmd_handler() : 645 - Sending host ip message unsuccessful</td>
<td></td>
</tr>
</tbody>
</table>
Router#debug iox config level
warning
iox_819_2#conf t
Enter configuration commands, one per line. End with CNTL/Z.
iox_819_2(config)#iox
iox_819_2(config-iox)#host ip
default-gateway 192.168.100.1
% configuration failure: host ip
default-gateway
iox_819_2(config-iox)#
*Oct 7 08:37:06.067 PDT:
SCORE_ERR:
score_ipc_send_msg_socket 394 Send failed, socket down
*Oct 7 08:37:06.067 PDT:
if_c800_iox_cli_handler.c ::
cfg_iox_host_default_gateway_cmd_handler() : 645 - Sending host ip message unsuccessful

**debug iox host-agent level**

Use this command if you face any IOx configuration issue from the IOS side. This allows you to monitor messaging between IOS and IOX framework. Note that this is for debugging IOS config/messaging and does not alter the debugging levels of IOx platform in general.

Router#debug iox host-agent level
error
Oct 23 22:37:40.598:
if_c800_iox_trans_mgr.c ::
iox_create_transaction() : 50 - Created transaction: tid=2, pid=103
*Oct 23 22:37:40.598:
if_c800_iox_infra_cli_handler.c ::
set_debug_level() : 151 - 00 0F 00 06 00 00 02 07 01 00 08 01 03
*Oct 23 22:37:40.598:
if_c800_iox_infra_cli_handler.c ::
set_debug_level() : 151 - 00 10 00 03 00 00 02 00 01 00
*Oct 23 22:37:40.810:
if_c800_iox_ipc_main.c ::
iox_recv_msg_from_ioxhad() : 35 - ***********[IOS-DUMP]***********
*Oct 23 22:37:40.810:
if_c800_iox_ipc_main.c ::
iox_recv_msg_from_ioxhad() : 35 - 00 10 00 03 00 00 02 00 01 00
*Oct 23 22:37:40.810:
if_c800_iox_ipc_main.c ::
iox_recv_msg_from_ioxhad() : 35 - ***********[IOS-DUMP]***********

**debug iox host-agent level**

Debugs IOx host agent.

Router#debug iox host-agent level
error
Oct 23 22:37:40.598:
if_c800_iox_trans_mgr.c ::
iox_create_transaction() : 50 - Created transaction: tid=2, pid=103
*Oct 23 22:37:40.598:
if_c800_iox_infra_cli_handler.c ::
set_debug_level() : 151 - 00 0F 00 06 00 00 02 07 01 00 08 01 03
*Oct 23 22:37:40.598:
if_c800_iox_infra_cli_handler.c ::
set_debug_level() : 151 - 00 10 00 03 00 00 02 00 01 00
*Oct 23 22:37:40.810:
if_c800_iox_ipc_main.c ::
iox_recv_msg_from_ioxhad() : 35 - ***********[IOS-DUMP]***********
*Oct 23 22:37:40.810:
if_c800_iox_ipc_main.c ::
iox_recv_msg_from_ioxhad() : 35 - 00 10 00 03 00 00 02 00 01 00
*Oct 23 22:37:40.810:
if_c800_iox_ipc_main.c ::
iox_recv_msg_from_ioxhad() : 35 - ***********[IOS-DUMP]***********
**Router#debug iox host-agent level**
```
*Oct 7 08:43:04.727 PDT:
if_c800_iox_infra_cli_handler.c :
  set_debug_level() : 151 -
  *****************[IOS-DUMP]**********
*****
*Oct 7 08:43:04.727 PDT:
if_c800_iox_infra_cli_handler.c :
  set_debug_level() : 151 - 00 0F 00
06 00 00 00 14 07 01 00 08 01 03
*Oct 7 08:43:04.727 PDT:
if_c800_iox_infra_cli_handler.c :
  set_debug_level() : 151 -
  *******************************
*****
```

<table>
<thead>
<tr>
<th><strong>debug iox host-agent level</strong></th>
<th><strong>warning</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>warning</strong></td>
<td>Debugs IOx host agent warnings.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>reset iox</strong></th>
<th><strong>Resets the IOx framework.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>warning</strong></td>
<td>Router#reset iox</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>*Oct 23 22:41:05.406:</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>if_c800_iox_trans_mgr.c ::</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>iox_create_transaction() : 50 -</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>Created transaction: tid=4, pid=103</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>*Oct 23 22:41:05.406:</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>if_c800_iox_infra_cli_handler.c ::</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>exec_iox_infra_command_handler() : 298 -</td>
</tr>
</tbody>
</table>
| **warning**                   | ***************[IOS-DUMP]**********
*****
| **warning**                   | *Oct 23 22:41:05.406:         |
| **warning**                   | if_c800_iox_infra_cli_handler.c :: |
| **warning**                   | exec_iox_infra_command_handler() : 298 - |
| **warning**                   | ***************[IOS-DUMP]**********
*****
| **warning**                   | *Oct 23 22:41:05.406:         |
| **warning**                   | if_c800_iox_infra_cli_handler.c :: |
| **warning**                   | exec_iox_infra_command_handler() : 298 - |
| **warning**                   | ***************[IOS-DUMP]**********
*****
| **warning**                   | *Oct 23 22:41:05.406:         |
| **warning**                   | if_c800_iox_ipc_utils.c ::   |
| **warning**                   | iox_msg_send() : 137 - Pid: 103|
| **warning**                   | Sending iox message to Score |
| **warning**                   | % Couldn't process IOx        |
| **warning**                   | Infrastructure response       |

<table>
<thead>
<tr>
<th><strong>show raw-socket tcp sessions</strong></th>
<th><strong>Displays the status of the raw socket session.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>warning</strong></td>
<td>Router#show raw-socket tcp sessions</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>TCP Sessions</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>interface tty socket mode</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>local_ip_addr local_port</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>dest_ip_addr dest_port up_time</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>idle_time/timeout vrf_name</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>Sep 7 0 client</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>10.10.10.1 34383</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>10.10.10.2 32000</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>00:00:10 00:00:10 /5 min</td>
</tr>
<tr>
<td><strong>warning</strong></td>
<td>internal-score-vrf</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>show raw-socket tcp statistic</strong></th>
<th><strong>Displays the statistics of the raw sockets.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>warning</strong></td>
<td></td>
</tr>
</tbody>
</table>

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410
Router# show raw-socket tcp statistic
-----------------------------------
---------- Network-Serial
Statistics
-----------------------------------
-------------------
Interface tty sessions
type_to_network_frames
network_in_bytes
network_out_bytes
type_to_tty_frames
type_to_vrf_name
Se0 7 1
6 1
1
internal-score-vrf
--------------------------------
CEF Connections Statistics
------------------------
type_id network_in_frames
network_in_bytes
network_out_frames
network_out_bytes
0 0 0
0 0 0
0 0

show virtual-service
detail
Displays application specific
information.
Router# show virtual-service detail
name APP
Virtual service APP detail
State : Activated
Package information
Name : APP
Path :
flash:/iox/tmp/APP.ova
Application
Name :
KVM1_Application
Installed version : 2.0
Description : KVM1
Linux Test Distro
Signing
Key type : Unsigned
Method : SHA-1
Licensing
Name :
kvm1_license
Version : 3.3
Activated profile name:
Resource reservation
Disk : 16 MB
Memory : 256 MB
CPU : 55%
system CPU
VCPUs : 1
{sockets:1 cores:1 threads:1}
Attached devices
Type Name
Alias
-------------------
NIC dp_1_0
net1
Serial/shell
serial0
Disk shared_moun
Network interfaces
MAC address
Attached to interface
-------------------
52:54:11:11:00:FE
VirtualPortGroup0
Resource admission (without
profile) : passed
Disk space : 16MB
Memory : 256MB
CPU : 55% system CPU
VCPUs : 1 {sockets:1
cores:1 threads:1}

| show virtual-service global | Displays virtual service global information. |
Router# show virtual-service global
Virtual Service Global State and Virtualization Limits:
Infrastructure version : 1.7
Total virtual service installed : 1
Total virtual service activated : 1
Maximum VCPUs per virtual service : 1
Machine types supported : KVM
Machine types disabled : LXC
Resource virtualization limits:
Name Quota
Committed Available
-----------------------------------
---------------------------
system CPU (%) 80
55 25
memory (MB) 256
256 0
flash (MB) 1024
11 625

<table>
<thead>
<tr>
<th>show virtual-service list</th>
<th>Lists the applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>show virtual-service profile</td>
<td>Displays information about the appliance profile.</td>
</tr>
<tr>
<td>show virtual-service utilization</td>
<td>Displays information about the utilization of appliances.</td>
</tr>
<tr>
<td>virtual-service connect name appname console</td>
<td>Connects to the console of the VM environment that the IOx application is running.</td>
</tr>
</tbody>
</table>

Router# show virtual-service list
Virtual Service List:
Name Status
Package Name
-----------------------------------
-----------------------------------
-------
APP Activated
APP.ova

Router# show virtual-service profile

Router# show virtual-service utilization name APP
Virtual-Service Utilization:
CPU Utilization:
Requested Application Utilization: 55 %
Actual Application Utilization: 1 % (30 second average)
CPU State: R : Running
Memory Utilization:
Memory Allocation: 262144 Kb
Memory Used: 262144 Kb
Network Utilization:
Name: dp_1_0, Alias: net1
RX Packets: 16
TX Packets: 24
RX Bytes: 2416
TX Bytes: 6624
RX Errors: 0
TX Errors: 0
Storage Utilization:
Name: shared_mount, Alias:
Capacity(1K blocks): 16384
Used(1K blocks): 20
Available(1K blocks): 16364
Usage: 1 %

Router# virtual-service connect name sensorbot console
Enabling Log Settings of CAF

You can use the CAF log settings to debug the App life cycle issues. By default, the log settings are set to INFO. Use Fog Director or Local Manager to set the CAF settings to debug.

Application Specific Debugging

An Administrator of IOX can access the App console using Local Manager. To access the App console, log onto Local Manager, go to Apps > Manage > App-info and type the following SSH command:

```
ssh -p {SSH_PORT} -i net_bridge.pem appconsole@10.78.106.163
```

Replace `SSH_PORT` with the port number that the Admin has configured on the IOS NAT rule. For instance, if 192.168.1.6 is the IP address assigned to the GOS, and NAT rule is configured on IOS to allow SSH through 2222, the final App console access command will be:

```
ssh -p 2222 -i net_bridge.pem appconsole@10.78.106.163
```

Commonly Faced Issues

**Issue:** A device added to Fog Director is not showing up. The Last Heard column in Fog Director shows 'connection timed out or no route to host'.

**Solution:** This issue happens because the router's WAN IP is not reachable from Fog Director. Correct the reachability issue and make sure that all the necessary configurations are done properly.

**Issue:** WAN IP of the router is reachable but Fog Director does not show the device.

**Solution:** To troubleshoot this issue, do the following:

- Check whether the necessary NAT rule is enabled for port 8443. The following example shows the NAT rule:

  ```
  ip nat inside source list NAT_ACL interface gigabitEthernet0 overload
  ip nat inside source static tcp 192.168.1.6 8443 interface gigabitEthernet0 8443
  ```

- Check whether the GIG5 interface is up.

- Check whether the GOS/IOx is up and running and it has acquired an IP address from the DHCP server.

- Check whether the NAT translation has happened for 8443 from WAN ip to the GOS SVCbr_0 IP address:

  ```
  829-163#show ip nat translations
  Pro Inside global  Inside local  Outside local  Outside global
  tcp 10.78.106.163:2222  192.168.1.6:2222  ---  ---
  ```

Serial Data Traffic Issues

Use the following commands to troubleshoot the serial data traffic issues:

*Table 45: Debug Commands for Serial Data Traffic Issues*

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>Description</td>
<td>Output Example</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| `show interface serial` | Displays the serial interface configuration and statistics. | Router# show interface serial 
serial0 is up, line protocol is up 
Hardware is Serial in async mode 
MTU 1500 bytes, BW 9 Kbit/sec, 
DLY 10000 usec, 
reliability 255/255, txload 
1/255, rxload 1/255 
Encapsulation RAW-TCP, loopback not set 
Keepalive not set 
DTR is pulsed for 5 seconds on reset 
Last input never, output never, output hang never 
Last clearing of "show interface" counters 5d21h 
Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0 
Queueing strategy: fifo 
Output queue: 0/10 (size/max) 
30 second input rate 0 bits/sec, 0 packets/sec 
30 second output rate 0 bits/sec, 0 packets/sec 
391 packets input, 3247 bytes, 0 no buffer 
Received 0 broadcasts (0 IP multicasts) 
395 packets output, 3160 bytes, 0 underruns 
0 output errors, 0 collisions, 0 interface resets 
0 unknown protocol drops 
0 output buffer failures, 0 output buffers swapped out 
0 carrier transitions 
DCD=up DSR=up DTR=up RTS=up |
| `debug raw-socket tcp packet` | Monitors the serial data flow between IOS and host Linux. | Note: This will dump the entire packet contents on the console. You might want to turn off logging console to prevent the debug messages from flooding your console. |
| `debug raw-socket driver packet` | | |

Cisco 800 Series Integrated Services Routers Software Configuration Guide

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Check whether the serial devices are connected and the serial port on your devices share the same baud rate.
Deployment Scenarios

This chapter describes and shows some typical deployment scenarios for the Cisco 860, Cisco 880, and Cisco 890 series Intergrated Services Routers (ISRs):

- About the Deployment Scenarios, page 417
- Enterprise Small Branch, page 418
- Internet Service and IPSec VPN with 3G, page 419
- SMB Applications, page 420
- Enterprise Wireless Deployments with LWAPP, page 421
- Enterprise Small Branch Office Deployment, page 422

About the Deployment Scenarios

Major features of the Cisco ISRs include:

- 3G wireless data connectivity backup (some Cisco 880 series ISRs)
- Voice capabilities (some Cisco 880 series ISRs)
- Embedded wireless device (optional)
- Power over Ethernet (all Cisco 880 series ISRs)

3G Wireless Backup

Some Cisco 880 series ISRs have 3G wireless data backup capability. See Configuring Backup Data Lines and Remote Management for details.

Voice

Some Cisco 880 series ISRs contain voice capabilities. Refer to the Cisco IOS Voice Configuration Library for details.
**Embedded Wireless Device**

- Cisco 860 series, Cisco 880 series, and Cisco 890 ISRs have an optional wireless device that runs its own version of the Cisco IOS software.
  - Cisco 890 Series ISRs with embedded access points are eligible to upgrade from autonomous software to Cisco Unified software, if the router is running the IP Base feature set and Cisco IOS 12.4(22)YB software.
  - Cisco 880 Series ISRs with embedded access points are eligible to upgrade from autonomous software to Cisco Unified software, if the router is running the advipservices feature set and Cisco IOS 12.4(20)T software.
  - Cisco 860 Series ISRs with embedded access points are not eligible to upgrade from autonomous software to Cisco Unified software.

**Note**

To use the embedded access point in a Cisco Unified Architecture, the Cisco Wireless LAN Configuration (WLC) must be running version 5.1 or later.

See Configuring Wireless Devices for upgrade information.

**Power Over Ethernet**

All Cisco 880 Series ISRs contain PoE capabilities. See Cisco 860 Series, Cisco 880 Series, and Cisco 890 Series Integrated Services Routers Hardware Installation Guide for details.

**Enterprise Small Branch**

The figure below shows an Enterprise Small Branch deployment that uses the following technologies and features:

- Group Encrypted Transport VPN (GETVPN) for highly scalable secure branch connectivity
- Cisco IOS firewall (FW) policies that secure the front line of network connectivity and provide network and application layer protection to the enterprise network
- Voice and multicast applications
Quality of service (QoS) prioritizes critical applications and ensures timely delivery of latency-sensitive and mission-critical applications.

**Figure 20: Enterprise Small Branch**

Internet Service and IPSec VPN with 3G

The figure below shows a remote office deployment that uses 3G wireless technology for both backup and primary applications to communicate to their enterprise data center. Besides providing direct Internet access employing Network Address Translation (NAT), Cisco 880 series ISRs can provide tunneled Virtual Private
Network (VPN) service using IP Security and Generic Routing Encapsulation (IPSec+GRE) for secure and private communication over the public Internet.

**Figure 21: Internet Service and IPSec VPN with 3G**

The figure below shows a small-to-medium-size business deployment (SMB) that uses the following technologies and features at each branch office:

- **Easy VPN with Virtual Tunnel Interface (VTI) to simplify secure VPN for remote offices and teleworkers.**
- **Deep packet inspection firewall for security.** Firewalls provide the first level of access checking. They work with other security technologies, including intrusion prevention, encryption, and endpoint security, to provide a well-rounded defense-in-depth enterprise security system.
- **Inline Intrusion Prevention Systems (IPS) protection provides additional security, and is a core facet of the Cisco Self-Defending Network.** Cisco IOS IPS helps enable the network to defend itself with the intelligence to accurately classify, identify, and stop or block malicious or damaging traffic in real time.
- **QoS provides timely delivery of latency-sensitive and mission-critical applications.**
- **ISDN connectivity backup provides network redundancy in the event that the primary service provider link fails.**
Support for existing analog voice and fax capabilities.

Figure 22: Small-to Medium-Size Business

Enterprise Wireless Deployments with LWAPP

The figure below shows an Enterprise wireless LAN deployment using Lightweight Access Point Protocol (LWAPP) and the following technologies and features:

- Broadband Internet access and VPN connection to a central site.
- Hybrid Remote Edge Access Point (H-REAP) provides wireless LAN services to remote and branch offices without using a wireless LAN controller at each location. With HREAP, organizations can bridge traffic locally, tunnel traffic over the WAN, or tunnel traffic over LWAPP on a per Service Set Identifier (SSID).
- Dynamic RF management with Cisco Wireless Control System (WCS).
• Ability to mix and match embedded access points with external access points.

**Figure 23: Wireless LAN with LWAPP**

Enterprise Small Branch Office Deployment

The figure below shows a small branch office or teleworker deployment that uses a gigabit Ethernet fiber connection through the SFP port.

**Figure 24: Enterprise Small Branch office Deployment**
Troubleshooting Cisco 800 Series Routers

Use the information in this chapter to help isolate problems you might encounter or to rule out the router as the source of a problem.

- Getting Started, page 423
- Before Contacting Cisco or Your Reseller, page 423
- ADSL Troubleshooting, page 424
- SHDSL Troubleshooting, page 424
- VDSL2 Troubleshooting, page 425
- show interfaces Troubleshooting Command, page 425
- ATM Troubleshooting Commands, page 427
- Software Upgrade Methods, page 432
- Recovering a Lost Password, page 432
- Enabling SIM Fast Switchover, page 437
- Cisco Configuration Professional Express, page 438

Getting Started

Before troubleshooting a software problem, you must connect a terminal or PC to the router by using the light-blue console port. With a connected terminal or PC, you can view status messages from the router and enter commands to troubleshoot a problem.

You can also remotely access the interface (Ethernet, ADSL, or telephone) by using Telnet. The Telnet option assumes that the interface is up and running.

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:
ADSL Troubleshooting

If you experience trouble with the ADSL connection, verify the following:

• The ADSL line is connected and is using pins 3 and 4. For more information on the ADSL connection, see the hardware guide for your router.

• The ADSL CD LED is on. If it is not on, the router may not be connected to the DSL access multiplexer (DSLAM). For more information on the ADSL LEDs, see the hardware installation guide specific for your router.

• The correct Asynchronous Transfer Mode (ATM) virtual path identifier/virtual circuit identifier (VPI/VCI) is being used.

• The DSLAM supports discrete multi-tone (DMT) Issue 2.

• The ADSL cable that you connect to the Cisco router must be 10BASE-T Category 5, unshielded twisted-pair (UTP) cable. Using regular telephone cable can introduce line errors.

SHDSL Troubleshooting

Symmetrical high-data-rate digital subscriber line (SHDSL) is available on the Cisco 888 routers. If you experience trouble with the SHDSL connection, verify the following:

• The SHDSL line is connected and using pins 3 and 4. For more information on the G.SHDSL connection, see the hardware guide for your router.

• The G.SHDSL LED is on. If it is not on, the router may not be connected to the DSL access multiplexer (DSLAM). For more information on the G.SHDSL LED, see the hardware installation guide specific for your router.

• The correct asynchronous transfer mode (ATM) virtual path identifier/virtual circuit identifier (VPI/VCI) is being used.

• The DSLAM supports the G.SHDSL signaling protocol.

Use the `show controllers dsl 0` command in EXEC mode to view an SHDSL configuration.
VDSL2 Troubleshooting

Very-high-data-rate digital subscriber line 2 (VDSL2) is available on the Cisco 887 routers. If you experience trouble with the VDSL2 connection, verify the following:

- The VDSL2 line is connected and using pins 3 and 4. For more information on the VDSL2 connection, see the hardware guide for your router.
- The VDSL2 LED CD light is on. If it is not on, the router may not be connected to the DSL access multiplexer (DSLAM). For more information on the VDSL2 LED, see the hardware installation guide specific for your router.
- The DSLAM supports the VDSL2 signaling protocol.

Use the `show controllers vdsl 0` command in EXEC mode to view a VDSL2 configuration. The debug vdsl 0 daemon state command can be used to enable the debug messages that print the state transition of VDSL2 training.

If there is trouble with the VDSL firmware file, you can reload or upgrade it without upgrading your Cisco IOS image. Use the command:

```
controller vdsl 0 firmware flash:<firmware file name>
```

to load the firmware file into the VDSL modem chipset. Then enter `shutdown/no shutdown` commands on the controller vdsl 0 interface. After this, the new firmware will be downloaded and the VDSL2 line starts training up.

---

**Note**
Cisco 860VAE series ISRs require that the router be reloaded (IOS reload) before the new VDSL firmware will be loaded.

If the command is not present or the named firmware file is corrupt or not available, the default firmware file `flash:vdsl.bin` is checked to be present and not corrupt. The firmware in this file is then downloaded to the modem chipset.

---

**Note**
Cisco 860VAE series ISRs will state the reason of failure during bootup if the new VDSL firmware fails to load after IOS reload.

---

**show interfaces Troubleshooting Command**

Use the `show interfaces` command to display the status of all physical ports (Ethernet, Fast Ethernet, and ATM) and logical interfaces on the router. Table 46: show interfaces Command Output Description, on page 426 describes messages in the command output.

The following example shows how to view the status of Ethernet or Fast Ethernet Interfaces:

```
Router# show interfaces ethernet 0 **similar output for show interfaces fastethernet 0 command**
Ethernet0 is up, line protocol is up
Hardware is PQUICC Ethernet, address is 0000.0c13.a4db (bia0010.9181.1281)
Internet address is 170.1.4.101/24
```
MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec, 
reliability 255/255., txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)

The following example shows how to view the status of ATM Interfaces:

Router# show interfaces atm 0
ATM0 is up, line protocol is up
Hardware is PQUICC_SAR (with Alcatel ADSL Module)
Internet address is 14.0.0.16/8
MTU 1500 bytes, sub MTU 1500, BW 640 Kbit, DLY 80 usec,
reliability 40/255, txload 1/255, rxload 1/255
Encapsulation ATM, loopback not set
Keepalive not supported
Encapsulation(s):AAL5, PVC mode
10 maximum active VCs, 1 current VCCs
VC idle disconnect time:300 seconds
Last input 01:16:31, output 01:16:31, output hang never
Last clearing of "show interface" counters never
Input queue:0/75/0 (size/max/drops); Total output drops:0
Queueing strategy:Per VC Queueing
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
512 packets input, 59780 bytes, 0 no buffer
Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 1024 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
426 packets output, 46282 bytes, 0 underruns
0 output errors, 0 collisions, 2 interface resets
0 output buffer failures, 0 output buffers swapped out

The following example shows how to view the status of Dialer Interfaces:

Router# show interfaces dialer 1
Dialer 1 is up, line protocol is up
Hardware is Dialer interface
Internet address is 1.1.1.1/24
MTU 1500 bytes, BW 100000 Kbit, DLY 100000 usec, reliability
255/255. txload 1/255, rxload 1/255
Encapsulation PPP, loopback not set
Keepalive set (10 sec)
DTR is pulsed for 5 seconds on reset
LCP Closed

The table below describes possible command output for the show interfaces command.

<table>
<thead>
<tr>
<th>Output</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>For ATM Interfaces</td>
<td></td>
</tr>
<tr>
<td>ATM 0 is up, line protocol is up</td>
<td>The ATM line is up and operating correctly.</td>
</tr>
<tr>
<td>ATM 0 is down, line protocol is down</td>
<td>• The ATM interface has been disabled with the shutdown command. or • The ATM line is down, possibly because the ADSL cable is disconnected or because the wrong type of cable is connected to the ATM port.</td>
</tr>
</tbody>
</table>
## ATM Troubleshooting Commands

Use the following commands to troubleshoot your ATM interface:

<table>
<thead>
<tr>
<th>Output</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM 0.n is up, line protocol is up</td>
<td>The specified ATM subinterface is up and operating correctly.</td>
</tr>
<tr>
<td>ATM 0.n is administratively down, line protocol is down</td>
<td>The specified ATM subinterface has been disabled with the shutdown command.</td>
</tr>
<tr>
<td>ATM 0.n is down, line protocol is down</td>
<td>The specified ATM subinterface is down, possibly because the ATM line has been disconnected (by the service provider).</td>
</tr>
</tbody>
</table>

**For Ethernet/Fast Ethernet Interfaces**

<table>
<thead>
<tr>
<th>Output</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet/Fast Ethernet n is up, line protocol is up</td>
<td>The specified Ethernet/Fast Ethernet interface is connected to the network and operating correctly.</td>
</tr>
<tr>
<td>Ethernet/Fast Ethernet n is up, line protocol is down</td>
<td>The specified Ethernet/Fast Ethernet interface has been correctly configured and enabled, but the Ethernet cable might be disconnected from the LAN.</td>
</tr>
<tr>
<td>Ethernet/Fast Ethernet n is administratively down, line protocol is down</td>
<td>The specified Ethernet/Fast Ethernet interface has been disabled with the <code>shutdown</code> command, and the interface is disconnected.</td>
</tr>
</tbody>
</table>

**For Dialer Interfaces**

<table>
<thead>
<tr>
<th>Output</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dialer n is up, line protocol is up</td>
<td>The specified dialer interface is up and operating correctly.</td>
</tr>
</tbody>
</table>
| Dialer n is down, line protocol is down | • This is a standard message and may not indicate anything is actually wrong with the configuration.  
• If you are having problems with the specified dialer interface, this can mean it is not operating, possibly because the interface has been brought down with the `shutdown` command, or the ADSL cable is disconnected. |
ping atm interface Command

Use the **ping atm interface** command to determine whether a particular PVC is in use. The PVC does not need to be configured on the router to use this command. The below example shows the use of this command to determine whether PVC 8/35 is in use.

The following example shows how to determine if a PVC is in use:

```
Router# ping atm interface atm 0 8 35 seg-loopback
```

```
Type escape sequence to abort.
Sending 5, 53-byte segment OAM echoes, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 148/148/148 ms
```

This command sends five OAM F5 loopback packets to the DSLAM (segment OAM packets). If the PVC is configured at the DSLAM, the ping is successful.

To test whether the PVC is being used at the aggregator, enter the following command:

```
Router# ping atm interface atm 0 8 35 end-loopback
```

```
Type escape sequence to abort.
Sending 5, 53-byte end-to-end OAM echoes, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 400/401/404 ms
```

This command sends end-to-end OAM F5 packets, which are echoed back by the aggregator.

show atm interface Command

To display ATM-specific information about an ATM interface, use the **show atm interface atm 0** command from privileged EXEC mode.

The following example shows how to view information about an ATM interface:

```
Router# show atm interface atm 0
Interface ATM0:
AAL enabled: AAL5 , Maximum VCs:11, Current VCCs:0
Maximum Transmit Channels:0
Max. Datagram Size:1528
PLIM Type:INVALID - 640Kbps, Framing is INVALID,
DS3 lbo:short, TX clocking:LINE
0 input, 0 output, 0 IN fast, 0 OUT fast
Avail bw = 640
Config. is ACTIVE
```

The table below describes some of the fields shown in the command output.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM interface</td>
<td>Interface number. Always 0 for the Cisco 860 and Cisco 880 series access routers.</td>
</tr>
<tr>
<td>AAL enabled</td>
<td>Type of AAL enabled. The Cisco 860 and Cisco 880 series access routers support AAL5.</td>
</tr>
</tbody>
</table>
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum VCs</td>
<td>Maximum number of virtual connections this interface supports.</td>
</tr>
<tr>
<td>Current VCCs</td>
<td>Number of active virtual channel connections (VCCs).</td>
</tr>
<tr>
<td>Maximum Transmit Channels</td>
<td>Maximum number of transmit channels.</td>
</tr>
<tr>
<td>Max Datagram Size</td>
<td>Configured maximum number of bytes in the largest datagram.</td>
</tr>
<tr>
<td>PLIM Type</td>
<td>Physical layer interface module (PLIM) type.</td>
</tr>
</tbody>
</table>

### debug atm Commands

Use the **debug** commands to troubleshoot configuration problems that you might be having on your network. The **debug** commands provide extensive, informative displays to help you interpret any possible problems.

#### Guidelines for Using Debug Commands

Read the following guidelines before using debug commands to ensure appropriate results.

- All debug commands are entered in privileged EXEC mode.
- To view debugging messages on a console, enter the `logging console debug` command.
- Most **debug** commands take no arguments.
- To disable debugging, enter the `undebug all` command.
- To use **debug** commands during a Telnet session on your router, enter the `terminal monitor` command.

#### Caution

Debugging is assigned a high priority in your router CPU process, and it can render your router unusable. For this reason, use **debug** commands only to troubleshoot specific problems. The best time to use debug commands is during periods of low network traffic so that other activity on the network is not adversely affected.

You can find additional information and documentation about the **debug** commands in the Cisco IOS Debug Command Reference.

### debug atm errors Command

Use the **debug atm errors** command to display ATM errors. The **no** form of this command disables debugging output.

The following example shows how to view the ATM errors:

```
Router# debug atm errors
```
debug atm Commands

Use the debug atm events command to display events that occur on the ATM interface processor and to diagnose problems in an ATM network. This command provides an overall picture of the stability of the network. The no form of this command disables debugging output.

If the interface is successfully communicating with the Digital Subscriber Line Access Multiplexer (DSLAM) at the telephone company, the modem state is 0x10. If the interface is not communicating with the DSLAM, the modem state is 0x8. Note that the modem state does not transition to 0x10.

The following example shows how to view the ATM interface processor events-success:

```
Router# debug atm events
Router# 00:02:57: DSL: Send ADSL_OPEN command.
00:02:57: DSL: Using subfunction 0xA
00:02:57: DSL: Using subfunction 0xA
00:02:57: DSL: Sent command 0x5
00:02:57: DSL: Received response: 0x26
00:02:57: DSL: Unexpected response 0x26
00:02:57: DSL: Send ADSL_OPEN command.
00:02:57: DSL: Using subfunction 0xA
00:02:57: DSL: Using subfunction 0xA
00:02:57: DSL: Sent command 0x5
00:03:00: DSL: 1: Modem state = 0x8
00:03:02: DSL: 2: Modem state = 0x10
00:03:05: DSL: 3: Modem state = 0x10
00:03:07: DSL: 4: Modem state = 0x10
00:03:09: DSL: Received response: 0x24
00:03:09: DSL: Showtime!
00:03:09: DSL: Sent command 0x11
00:03:09: DSL: Received response: 0x61
00:03:09: DSL: Read firmware revision 0x1A04
00:03:09: DSL: Sent command 0x31
00:03:09: DSL: Received response: 0x12
00:03:09: DSL: operation mode 0x0001
00:03:09: DSL: SM: [DMTDSL_DO_OPEN -> DMTDSL_SHOWTIME]
```

The following example shows how to view the ATM interface processor events—failure:

```
Router# debug atm events
Router# 00:02:57: DSL: Send ADSL_OPEN command.
00:02:57: DSL: Using subfunction 0xA
00:02:57: DSL: Using subfunction 0xA
00:02:57: DSL: Sent command 0x5
00:02:57: DSL: Received response: 0x26
00:02:57: DSL: Unexpected response 0x26
00:02:57: DSL: Send ADSL_OPEN command.
00:02:57: DSL: Using subfunction 0xA
00:02:57: DSL: Using subfunction 0xA
00:02:57: DSL: Sent command 0x5
00:03:00: DSL: 1: Modem state = 0x8
00:03:00: DSL: 1: Modem state = 0x8
00:03:00: DSL: 1: Modem state = 0x8
00:03:00: DSL: 1: Modem state = 0x8
00:03:00: DSL: 1: Modem state = 0x8
00:03:00: DSL: 1: Modem state = 0x8
**debug atm packet Command**

Use the `debug atm packet` command to display all process-level ATM packets for both outbound and inbound packets. The output reports information online when a packet is received or a transmission is attempted. The `no` form of this command disables debugging output.

**Caution**

Because the `debug atm packet` command generates a significant amount of output for every packet processed, use it only when network traffic is low, so that other system activities are not adversely affected.

The command syntax is:
```
debug atm packet [interface atm number [vcd vcd-number ][vc vpi/vci number]]
```

**no debug atm packet [interface atm number [vcd vcd-number ][vc vpi/vci number]]**

where the keywords are defined as follows:

- `interface atm number` (Optional) ATM interface or subinterface number.
- `vcd vcd-number` (Optional) Number of the virtual circuit designator (VCD).
- `vc vpi/vci number` VPI/VCI value of the ATM PVC.

The below example shows sample output for the `debug atm packet` command.

```
Router# debug atm packet
Router#
01:23:48:ATM0(O):
VCD:0x1 VPI:0x1 VCI:0x64 DM:0x0 SAP:AAAA CTL:03 OUI:000000 TYPE:0800 Length:0x70
01:23:48:4500 0064 0008 0000 FF01 9F80 0E00 0010 0E00 0001 0800 A103 0AF3 17F7 0000
01:23:48:0000 004C BA10 ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD
01:23:48:ABCD ABCD ABCD ABCD ABCD
01:23:48:
01:23:48:ATM0(I):
VCD:0x1 VPI:0x1 VCI:0x64 Type:0x0 SAP:AAAA CTL:03 OUI:000000 TYPE:0800 Length:0x70
01:23:48:4500 0064 0008 0000 FE01 A080 0E00 0001 0E00 0010 0000 A903 0AF3 17F7 0000
01:23:48:0000 004C BA10 ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD ABCD
01:23:48:ABCD ABCD ABCD ABCD ABCD
01:23:48:
```

The table below describes some of the fields shown in the `debug atm packet` command output.

**Table 48: debug atm packet Command Output Description**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM0</td>
<td>Interface that is generating the packet.</td>
</tr>
<tr>
<td>(O)</td>
<td>Output packet. (I) would mean receive packet.</td>
</tr>
<tr>
<td>VCD: $0xn$</td>
<td>Virtual circuit associated with this packet, where $n$ is some value.</td>
</tr>
<tr>
<td>VPI: $0xn$</td>
<td>Virtual path identifier for this packet, where $n$ is some value.</td>
</tr>
<tr>
<td>DM: $0xn$</td>
<td>Descriptor mode bits, where $n$ is some value.</td>
</tr>
</tbody>
</table>
Software Upgrade Methods

Several methods are available for upgrading software on the Cisco 860 and Cisco 880 series Integrated Services Routers, including:

- Copy the new software image to flash memory over the LAN or WAN while the existing Cisco IOS software image is operating.
- Copy the new software image to flash memory over the LAN while the boot image (ROM monitor) is operating.
- 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 use this method, the TFTP server must be on the same LAN as the router.

Recovering a Lost Password

To recover a lost enable or lost enable-secret password:

1. Change the Configuration Register, on page 432
2. Reset the Router, on page 434
3. Reset the Password and Save Your Changes, on page 435 (for lost enable secret passwords only)
4. Reset the Configuration Register Value, on page 436

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.

Tip: See the “Hot Tips” section on Cisco.com for additional information on replacing enable secret passwords.

Change the Configuration Register

To change a configuration register, follow these steps:
SUMMARY STEPS

1. Connect an ASCII terminal or a PC running a terminal emulation program to the CONSOLE port on the Fhe router.
2. Configure the terminal to operate at 9600 baud, 8 data bits, no parity, and 1 stop bit.
3. 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 Software, C880 Software (C880-ADVENTERPRISEK9-M), Version 12.3(nightly .PCBU_WIRELESS041110) NIGHTLY BUILD, synced to haw_t_pil_pcbu HAW_T_PI1_PCBU_200 40924
Copyright (c) 1986-2004 by Cisco Systems, Inc.
Compiled Thu 11-Nov-04 03:37 by jsomebody
ROM: System Bootstrap, Version 1.0.0.6(20030916:100755) [jsomebody], DEVELOPMENT SOFTWARE
Router uptime is 2467 minutes
System returned to ROM by power-on
System image file is "flash:c880-adventerprisek9-mz.pcbu_wireless.041110"
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 use. Delivery of Cisco cryptographic products does not imply compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately. A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html If you require further assistance please contact us by sending email to export@cisco.com.
Cisco 800 Series Integrated Services Routers Software Configuration Guide
```
4. Record the setting of the configuration register.
5. To enable the break setting (indicated by the value of bit 8 in the configuration register), enter the config-register 0x01 command from privileged EXEC mode.

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Connect an ASCII terminal or a PC running a terminal emulation program to the CONSOLE port on the Fhe router.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Configure the terminal to operate at 9600 baud, 8 data bits, no parity, and 1 stop bit.</td>
</tr>
<tr>
<td>Step 3</td>
<td>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):</td>
</tr>
</tbody>
</table>

```
Example:

Router# show version
Cisco IOS Software, C880 Software (C880-ADVENTERPRISEK9-M), Version 12.3(nightly .PCBU_WIRELESS041110) NIGHTLY BUILD, synced to haw_t_pil_pcbu HAW_T_PI1_PCBU_200 40924
Copyright (c) 1986-2004 by Cisco Systems, Inc.
Compiled Thu 11-Nov-04 03:37 by jsomebody
ROM: System Bootstrap, Version 1.0.0.6(20030916:100755) [jsomebody], DEVELOPMENT SOFTWARE
Router uptime is 2467 minutes
System returned to ROM by power-on
System image file is "flash:c880-adventerprisek9-mz.pcbu_wireless.041110"
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 use. Delivery of Cisco cryptographic products does not imply compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately. A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html If you require further assistance please contact us by sending email to export@cisco.com.
Cisco 800 Series Integrated Services Routers Software Configuration Guide
```
| Step 4 | Record the setting of the configuration register. |
| Step 5 | To enable the break setting (indicated by the value of bit 8 in the configuration register), enter the config-register 0x01 command from privileged EXEC mode. |

- Break enabled—Bit 8 is set to 0.
Reset the Router

To reset the router, follow these steps:

SUMMARY STEPS

1. If break is enabled, go to Step 2, on page 434. If break is disabled, turn the router off (O), wait 5 seconds, and turn it on (|) again. Within 60 seconds, press the Break key. The terminal displays the ROM monitor prompt. Go to Step 3, on page 434.
2. Press break. The terminal displays the following prompt:
3. Enter confreg 0x142 to reset the configuration register:
4. Initialize the router by entering the reset command:
5. Enter no in response to the prompts until the following message is displayed:
6. Press Return. The following prompt appears:
7. Enter the enable command to enter enable mode. Configuration changes can be made only in enable mode:
8. Enter the show startup-config command to display an enable password in the configuration file:

DETAILED STEPS

Step 1

If break is enabled, go to Step 2, on page 434. If break is disabled, turn the router off (O), wait 5 seconds, and turn it on (|) again. Within 60 seconds, press the Break key. The terminal displays the ROM monitor prompt. Go to Step 3, on page 434.

Note
Some terminal keyboards have a key labeled Break. If your keyboard does not have a Break key, see the documentation that came with the terminal for instructions on how to send a break.

Step 2

Press break. The terminal displays the following prompt:

Example:

```bash
rommon 2>
```

Step 3

Enter confreg 0x142 to reset the configuration register:

Example:

```bash
rommon 2> confreg 0x142
```

Step 4

Initialize the router by entering the reset command:

Example:

```bash
rommon 2> reset
```

The router cycles its power, and the configuration register is set to 0x142. The router uses the boot ROM system image, indicated by the system configuration dialog:
Example:

--- System Configuration Dialog ---

Step 5  Enter **no** in response to the prompts until the following message is displayed:

Example:

Press RETURN to get started!

Step 6  Press **Return**. The following prompt appears:

Example:

Router>

Step 7  Enter the **enable** command to enter enable mode. Configuration changes can be made only in enable mode:

Example:

Router> **enable**
The prompt changes to the privileged EXEC prompt:

Example:

Router#

Step 8  Enter the **show startup-config** command to display an enable password in the configuration file:

Example:

Router# **show startup-config**

---

**What to Do Next**

If you are recovering an enable password, do not perform the steps in the Reset the Password and Save your Changes section. Instead, complete the password recovery process by performing the steps in the Reset the Configuration Register Values section.

If you are recovering an enable secret password, it is not displayed in the **show startup-config** command output. Complete the password recovery process by performing the steps in the Reset the Password and Save your Changes section.

---

**Reset the Password and Save Your Changes**

To reset your password and save the changes, follow these steps:
SUMMARY STEPS

1. Enter the configure terminal command to enter global configuration mode:
2. Enter the enable secret command to reset the enable secret password in the router:
3. Enter exit to exit global configuration mode:
4. Save your configuration changes:

DETAILED STEPS

Step 1 Enter the configure terminal command to enter global configuration mode:

Example:
Router# configure terminal

Step 2 Enter the enable secret command to reset the enable secret password in the router:

Example:
Router(config)# enable secret password

Step 3 Enter exit to exit global configuration mode:

Example:
Router(config)# exit

Step 4 Save your configuration changes:

Example:
Router# copy running-config startup-config

Reset the Configuration Register Value

To reset the configuration register value after you have recovered or reconfigured a password, follow these steps:

SUMMARY STEPS

1. Enter the configure terminal command to enter global configuration mode:
2. Enter the configure register command and the original configuration register value that you recorded.
3. Enter exit to exit configuration mode:
4. Reboot the router, and enter the recovered password.
DETAILED STEPS

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.

Enabling SIM Fast Switchover

This feature enables faster SIM switching between the SIMs in slot 0 and slot 1, if the carriers corresponding to both the SIM cards use the same firmware.

Feature Overview

SIM Fast Switchover provides the following:

- Avoids a modem-reset when a SIM switchover happens between the same carrier SIM cards.
- Supported on C8xx platforms with MC7430 or MC7455 modems. This feature is not supported on C897VAGW and C819GW routers.
- The new CLI `lte sim fast-switchover enable` enables this feature.

Enabling SIM Fast Switchover

Perform the following tasks to enable SIM Fast Switchover:

```
Router# config t
Router(config)# Controller Cellular Cellular Interface Number
Router(config-controller)# lte sim fast-switchover enable
```

Perform the following task to disable SIM Fast Switchover:

```
Router(config-controller)# no lte sim fast-switchover enable
```

The following examples show some of the command outputs:

```
Router(config-controller)# lte sim ?
authenticate CHV1 authentication
data-profile Data Profile number
```
fast-switchover  Fast sim switchover
max-retry  Maximum SIM switchovers
primary  Controller's primary SIM

Router(config-controller)# lte sim fast-switchover ?
enable  Enable fast sim switchover

Router# sh run |sec cont
cellular Cellular 0
lte sim fast-switchover enable

Router(config-controller)# no lte sim fast-switchover ?
enable  Enable fast sim switchover

The following examples show the running configuration:

Sim Fast Switchover Enabled
Router#sh cont cel 0 | inc Sim
SIM fastswitchover is ON

Sim Fast Switchover Disabled
Router#sh cont cel 0 | inc Sim
SIM fastswitchover is OFF

Cisco Configuration Professional Express

After you connect the cables and power up the router, we recommend that you use the Cisco CP Express web-based application to configure the initial router settings.

For instructions on how to use Cisco CP Express to configure the router see the Cisco CP Express User’s Guide.
Cisco IOS Software Basic Skills

Understanding how to use Cisco IOS software can save you time when you are configuring your router. If you are already familiar with Cisco IOS software, go to one of the following chapters:

- Basic Router Configuration
- Deployment Scenarios

This appendix contains the following sections which provide basic information:

- Configuring the Router from a PC, page 439
- Understanding Command Modes, page 440
- Getting Help, page 442
- Enable Secret Passwords and Enable Passwords, page 443
- Entering Global Configuration Mode, page 444
- Using Commands, page 444
- Saving Configuration Changes, page 446
- Summary, page 446

Configuring the Router from a PC

You can configure your router from a PC that is connected through the console port by using terminal emulation software. The PC uses this software to send commands to your router. The table below lists some common types of terminal emulation software that you can use, depending on the operating system that you are running.

<table>
<thead>
<tr>
<th>PC Operating System</th>
<th>Terminal Emulation Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 95, Windows 98, Windows 2000, Windows NT, Windows XP</td>
<td>HyperTerm (included with Windows software), ProComm Plus</td>
</tr>
<tr>
<td>Windows 3.1</td>
<td>Terminal (included with Windows software)</td>
</tr>
</tbody>
</table>
You can use the terminal emulation software to change settings for the router that is connected to the PC. Configure the software to the following standard VT-100 emulation settings so that your PC can communicate with your router:

- 9600 baud
- 8 data bits
- No parity
- 1 stop bit
- No flow control

These settings should match the default settings of your router. To change the router baud, data bits, parity, or stop bits settings, you must reconfigure parameters in the ROM monitor. For more information, see ROM Monitor. To change the router flow control setting, use the `flowcontrol` command in global configuration mode.

For information on how to enter global configuration mode so that you can configure your router, see the Entering Global Configuration Mode, on page 444 section later in this chapter.

### Understanding Command Modes

This section describes the Cisco IOS command mode structure. Each command mode supports specific Cisco IOS commands. For example, you can use the `interface type number` command only from global configuration mode.

The following Cisco IOS command modes are hierarchical. When you begin a router session, you are in user EXEC mode.

- User EXEC
- Privileged EXEC
- Global configuration

The table below lists the command modes that are used in this guide, describes how to access each mode, shows the prompt for each mode, and explains how to exit to a mode or enter another mode. Because each mode configures different router elements, you might need to enter and exit modes frequently. You can see a list of available commands for a particular mode by entering a question mark (?) at the prompt. For a description of each command, including syntax, see the Cisco IOS Release 12.3 documentation set.
<table>
<thead>
<tr>
<th>Mode</th>
<th>Access Method</th>
<th>Prompt</th>
<th>Mode Exit and Entrance</th>
<th>About This Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>User EXEC</td>
<td>Begin a session with your router.</td>
<td>Router&gt;</td>
<td>To exit a router session, enter the logout command.</td>
<td>Use this mode to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Change terminal settings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Perform basic tests.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Display system information.</td>
</tr>
<tr>
<td>Privileged EXEC</td>
<td>Enter the <strong>enable</strong> command from user EXEC mode.</td>
<td>Router#</td>
<td>• To exit to user EXEC mode, enter the disable command.</td>
<td>Use this mode to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• To enter global configuration mode, enter the configure command.</td>
<td>• Configure your router operating parameters.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Perform the verification steps shown in this guide.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To prevent unauthorized changes to your router configuration, protect access to this mode by using a password as described in the Enable Secret Passwords and Enable Passwords, on page 443.</td>
</tr>
<tr>
<td>Global configuration</td>
<td>Enter the <strong>configure</strong> command from privileged EXEC mode.</td>
<td>Router (config)#</td>
<td>• To exit to privileged EXEC mode, enter the exit or end command, or press Ctrl-Z.</td>
<td>Use this mode to configure parameters that apply to your router globally.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• To enter interface configuration mode, enter the interface command.</td>
<td>From this mode you can access the following modes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Interface configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Router configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Line configuration</td>
</tr>
<tr>
<td>Mode</td>
<td>Access Method</td>
<td>Prompt</td>
<td>Mode Exit and Entrance</td>
<td>About This Mode</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Interface config</td>
<td>Enter the <code>interface</code> command (with a specific interface, such as <code>interface atm 0</code>) from global configuration mode.</td>
<td><code>Router (config-if)#</code></td>
<td>• To exit to global configuration mode, enter the <code>exit</code> command.</td>
<td>Use this mode to configure parameters for the router Ethernet and serial interfaces or subinterfaces.</td>
</tr>
<tr>
<td>Router config</td>
<td>Enter one of the <code>router</code> commands followed by the appropriate keyword—for example, <code>router rip</code>—from global configuration mode.</td>
<td><code>Router (config-router)#</code></td>
<td>• To exit to global configuration mode, enter the <code>exit</code> command.</td>
<td>Use this mode to configure an IP routing protocol.</td>
</tr>
<tr>
<td>Line config</td>
<td>Enter the <code>line</code> command with the desired line number and optional line type, for example, <code>line 0</code>, from global configuration mode.</td>
<td><code>Router (config-line)#</code></td>
<td>• To exit to global configuration mode, enter the <code>exit</code> command.</td>
<td>Use this mode to configure parameters for the terminal line.</td>
</tr>
</tbody>
</table>

**Getting Help**

You can use the question mark (?) and arrow keys to help you enter commands.
For a list of available commands for a particular command mode, enter a question mark:

Router> ?
access-enable Create a temporary access-list entry
access-profile Apply user-profile to interface
clear Reset functions

To complete a command, enter a few known characters followed by a question mark (with no space):

Router> sh?
* s=show set show slip systat

For a list of command variables, enter the command followed by a space and a question mark:

Router> show ?

To redisplay a command that you previously entered, press the Up Arrow key. You can continue to press the Up Arrow key for more commands.

Enable Secret Passwords and Enable Passwords

By default, the router ships without password protection. Because many privileged EXEC commands are used to set operating parameters, you should password-protect these commands to prevent unauthorized use.

You can use two commands to do this:

- **enable secret password**—A very secure, encrypted password.
- **enable password**—A less secure, unencrypted local password.

Both the **enable** and **enable secret** passwords control access to various privilege levels (0 to 15). The **enable** password is intended for local use and is thus unencrypted. The **enable secret** password is intended for network use; that is, in environments where the password crosses the network or is stored on a TFTP server. You must enter an **enable secret** or **enable** password with a privilege level of 1 to gain access to privileged EXEC mode commands.

For maximum security, the passwords should be different. If you enter the same password for both during the setup process, your router accepts the passwords, but warns you that they should be different.

An **enable secret** password can contain from 1 to 25 uppercase and lowercase alphanumeric characters. An **enable** password can contain any number of uppercase and lowercase alphanumeric characters. In both cases, a number cannot be the first character. Spaces are also valid password characters; for example, *two words* is a valid password. Leading spaces are ignored; trailing spaces are recognized.

Enable Secret Passwords and Enable Passwords
Entering Global Configuration Mode

To make any configuration changes to your router, you must be in global configuration mode. This section describes how to enter global configuration mode while using a terminal or PC that is connected to your router console port.

To enter global configuration mode, follow these steps:

**SUMMARY STEPS**

1. After your router boots up, enter the `enable` or `enable secret` command:
2. If you have configured your router with an enable password, enter it when you are prompted.
3. Enter the `configure terminal` command to enter global configuration mode:

**DETAILED STEPS**

**Step 1**
After your router boots up, enter the `enable` or `enable secret` command:

**Example:**
```
Router> enable
```

**Step 2**
If you have configured your router with an enable password, enter it when you are prompted.
The enable password does not appear on the screen when you enter it. This example shows how to enter privileged EXEC mode:

**Example:**
```
Password: enable_password
Router#
```
Privileged EXEC mode is indicated by the pound sign (#) in the prompt. You can now make changes to your router configuration.

**Step 3**
Enter the `configure terminal` command to enter global configuration mode:

**Example:**
```
Router# configure terminal
Router(config)#
```
You can now make changes to your router configuration.

**Using Commands**

This section provides some tips about entering Cisco IOS commands at the command-line interface (CLI).
Abbreviating Commands

You only have to enter enough characters for the router to recognize the command as unique. This example shows how to enter the `show version` command:

```
Router # sh v
```

Undoing Commands

If you want to disable a feature or undo a command that you entered, you can enter the keyword `no` before most commands; for example, `no ip routing`.

Command-Line Error Messages

The table below lists some error messages that you might encounter while using the CLI to configure your router.

**Table 51: Common CLI Error Messages**

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Meaning</th>
<th>How to Get Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Ambiguous command: &quot;show con&quot;</td>
<td>You did not enter enough characters for your router to recognize the command.</td>
<td>Reenter the command, followed by a question mark (?) with no space between the command and the question mark. The possible keywords that you can enter with the command are displayed.</td>
</tr>
<tr>
<td>% Incomplete command.</td>
<td>You did not enter all the keywords or values required by this command.</td>
<td>Reenter the command, followed by a question mark (?) with no space between the command and the question mark. The possible keywords that you can enter with the command are displayed.</td>
</tr>
<tr>
<td>% Invalid input detected at '^' marker.</td>
<td>You entered the command incorrectly. The error occurred where the caret mark (^) appears.</td>
<td>Enter a question mark (?) to display all the commands that are available in this particular command mode.</td>
</tr>
</tbody>
</table>
Saving Configuration Changes

You must enter the `copy running-config startup-config` command to save your configuration changes to NVRAM so that they are not lost if there is a system reload or power outage. This example shows how to use this command to save your changes:

```
Router# copy running-config startup-config
Destination filename [startup-config]?
Press Return to accept the default destination filename `startup-config`, or enter your desired destination filename and press Return.

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

Building configuration...
Router#
```

Summary

Now that you have reviewed some Cisco IOS software basics, you can begin to configure your router. Remember:

- You can use the question mark (?) and arrow keys to help you enter commands.
- Each command mode restricts you to a set of commands. If you are having difficulty entering a command, check the prompt, and then enter the question mark (?) for a list of available commands. You might be in the wrong command mode or using the wrong syntax.
- To disable a feature, enter the keyword `no` before the command; for example, `no ip routing`.
- Save your configuration changes to NVRAM so that they are not lost if there is a system reload or power outage.

Where to Go Next:

To configure your router, go to Basic Router Configuration and Deployment Scenarios
Concepts

This appendix contains conceptual information that may be useful to Internet service providers or network administrators when they configure Cisco routers.

- ADSL, page 447
- SHDSL, page 448
- Network Protocols, page 448
- Routing Protocol Options, page 448
- PPP Authentication Protocols, page 449
- TACACS+, page 451
- Network Address Translation, page 451
- Easy IP (Phase 1), page 451
- Easy IP (Phase 2), page 452
- Network Interfaces, page 452
- Dial Backup, page 454
- QoS, page 454
- Access Lists, page 456

ADSL

ADSL is a technology that allows both data and voice to be transmitted over the same line. It is a packet-based network technology that allows high-speed transmission over twisted-pair copper wire on the local loop ("last mile") between a network service provider (NSP) central office and the customer site, or on local loops created within either a building or a campus.

The benefit of ADSL over a serial or dialup line is that it is always on and always connected, increasing bandwidth and lowering the costs compared with a dialup or leased line. ADSL technology is asymmetric in that it allows more bandwidth from an NSP central office to the customer site than from the customer site to the central office. This asymmetry, combined with always-on access (which eliminates call setup), makes ADSL ideal for Internet and intranet surfing, video on demand, and remote LAN access.
SHDSL

SHDSL is a technology based on the G.SHDSL (G.991.2) standard that allows both data and voice to be transmitted over the same line. SHDSL is a packet-based network technology that allows high-speed transmission over twisted-pair copper wire between a network service provider (NSP) central office and a customer site, or on local loops created within either a building or a campus.

G.SHDSL devices can extend the reach from central offices and remote terminals to approximately 26,000 feet (7925 m), at symmetrical data rates from 72 kbps up to 2.3 Mbps. In addition, it is repeatable at lower speeds, which means there is virtually no limit to its reach.

SHDSL technology is symmetric in that it allows equal bandwidth between an NSP central office and a customer site. This symmetry, combined with always-on access (which eliminates call setup), makes SHDSL ideal for LAN access.

Network Protocols

Network protocols enable the network to pass data from its source to a specific destination over LAN or WAN links. Routing address tables are included in the network protocols to provide the best path for moving the data through the network.

IP

The best-known Transmission Control Protocol/Internet Protocol (TCP/IP) at the internetwork layer is IP, which provides the basic packet delivery service for all TCP/IP networks. In addition to the physical node addresses, the IP protocol implements a system of logical host addresses called IP addresses. The IP addresses are used by the internetwork and higher layers to identify devices and to perform internetwork routing. The Address Resolution Protocol (ARP) enables IP to identify the physical address that matches a given IP address.

IP is used by all protocols in the layers above and below it to deliver data, which means that all TCP/IP data flows through IP when it is sent and received regardless of its final destination.

IP is a connectionless protocol, which means that IP does not exchange control information (called a handshake) to establish an end-to-end connection before transmitting data. In contrast, a connection-oriented protocol exchanges control information with the remote computer to verify that it is ready to receive data before sending it. When the handshaking is successful, the computers have established a connection. IP relies on protocols in other layers to establish the connection if connection-oriented services are required.

Internet Packet Exchange (IPX) exchanges routing information using Routing Information Protocol (RIP), a dynamic distance-vector routing protocol. RIP is described in more detail in the following sections.

Routing Protocol Options

Routing protocols include the following:

- Routing Information Protocol (RIP)
- Enhanced Interior Gateway Routing Protocol (Enhanced IGRP)

The table below shows the difference between RIP and Enhanced IGRP.
Table 52: RIP and Enhanced IGRP Comparison

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Ideal Topology</th>
<th>Metric</th>
<th>Routing Updates</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIP</td>
<td>Suited for topologies with 15 or fewer hops.</td>
<td>Hop count. Maximum hop count is 15. Best route is one with lowest hop count.</td>
<td>By default, every 30 seconds. You can reconfigure this value and also use triggered extensions to RIP.</td>
</tr>
<tr>
<td>Enhanced IGRP</td>
<td>Suited for large topologies with 16 or more hops to reach a destination.</td>
<td>Distance information. Based on a successor, which is a neighboring router that has a least-cost path to a destination that is guaranteed to not be part of a routing loop.</td>
<td>Hello packets sent every 5 seconds, as well as incremental updates sent when the state of a destination changes.</td>
</tr>
</tbody>
</table>

**RIP**

RIP is an associated protocol for IP, and is widely used for routing protocol traffic over the Internet. RIP is a distance-vector routing protocol, which means that it uses distance (hop count) as its metric for route selection. *Hop count* is the number of routers that a packet must traverse to reach its destination. For example, if a particular route has a hop count of 2, then a packet must traverse two routers to reach its destination.

By default, RIP routing updates are broadcast every 30 seconds. You can reconfigure the interval at which the routing updates are broadcast. You can also configure triggered extensions to RIP so that routing updates are sent only when the routing database is updated. For more information on triggered extensions to RIP, see the Cisco IOS Release 12.3 documentation set.

**Enhanced IGRP**

Enhanced IGRP is an advanced Cisco-proprietary distance-vector and link-state routing protocol, which means it uses a metric more sophisticated than distance (hop count) for route selection. Enhanced IGRP uses a metric based on a successor, which is a neighboring router that has a least-cost path to a destination that is guaranteed not to be part of a routing loop. If a successor for a particular destination does not exist but neighbors advertise the destination, the router must recompute a route.

Each router that is running Enhanced IGRP sends hello packets every 5 seconds to inform neighboring routers that it is functioning. If a particular router does not send a hello packet within a prescribed period, Enhanced IGRP assumes that the state of a destination has changed and sends an incremental update.

Because Enhanced IGRP supports IP, you can use one routing protocol for multiprotocol network environments, minimizing the size of the routing tables and the amount of routing information.

**PPP Authentication Protocols**

The Point-to-Point Protocol (PPP) encapsulates network-layer protocol information over point-to-point links.
PPP originated as an encapsulation protocol for transporting IP traffic over point-to-point links. PPP also established a standard for the assignment and management of IP addresses, asynchronous (start/stop) and bit-oriented synchronous encapsulation, network protocol multiplexing, link configuration, link quality testing, error detection, and option negotiation for such capabilities as network-layer address negotiation and data-compression negotiation. PPP supports these functions by providing an extensible Link Control Protocol (LCP) and a family of Network Control Protocols (NCPs) to negotiate optional configuration parameters and facilities.

The current implementation of PPP supports two security authentication protocols to authenticate a PPP session:

- Password Authentication Protocol (PAP)
- Challenge Handshake Authentication Protocol (CHAP)

PPP with PAP or CHAP authentication is often used to inform the central site which remote routers are connected to it.

**PAP**

PAP uses a two-way handshake to verify the passwords between routers. To understand how PAP works, imagine a network topology in which a remote office Cisco router is connected to a corporate office Cisco router. After the PPP link is established, the remote office router repeatedly sends a configured username and password until the corporate office router accepts the authentication.

PAP has the following characteristics:

- The password portion of the authentication is sent across the link in clear text (not scrambled or encrypted).
- PAP provides no protection from playback or repeated trial-and-error attacks.
- The remote office router controls the frequency and timing of the authentication attempts.

**CHAP**

CHAP uses a three-way handshake to verify passwords. To understand how CHAP works, imagine a network topology in which a remote office Cisco router is connected to a corporate office Cisco router. After the PPP link is established, the corporate office router sends a challenge message to the remote office router. The remote office router responds with a variable value. The corporate office router checks the response against its own calculation of the value. If the values match, the corporate office router accepts the authentication. The authentication process can be repeated anytime after the link is established.

CHAP has the following characteristics:

- The authentication process uses a variable challenge value rather than a password.
- CHAP protects against playback attack through the use of the variable challenge value, which is unique and unpredictable. Repeated challenges limit the time of exposure to any single attack.
- The corporate office router controls the frequency and timing of the authentication attempts.
We recommend using CHAP because it is the more secure of the two protocols.

**TACACS+**

Cisco 860 and Cisco 880 series routers support the Terminal Access Controller Access Control System Plus (TACACS+) protocol through Telnet. TACACS+ is a Cisco-proprietary authentication protocol that provides remote access authentication and related network security services, such as event logging. User passwords are administered in a central database rather than in individual routers. TACACS+ also provides support for separate modular authentication, authorization, and accounting (AAA) facilities that are configured at individual routers.

**Network Address Translation**

Network Address Translation (NAT) provides a mechanism for a privately addressed network to access registered networks, such as the Internet, without requiring a registered subnet address. This mechanism eliminates the need for host renumbering and allows the same IP address range to be used in multiple intranets.

NAT is configured on the router at the border of an *inside network* (a network that uses nonregistered IP addresses) and an *outside network* (a network that uses a globally unique IP address; in this case, the Internet). NAT translates the inside local addresses (the nonregistered IP addresses assigned to hosts on the inside network) into globally unique IP addresses before sending packets to the outside network.

With NAT, the inside network continues to use its existing private or obsolete addresses. These addresses are converted into legal addresses before packets are forwarded onto the outside network. The translation function is compatible with standard routing; the feature is required only on the router connecting the inside network to the outside domain.

Translations can be static or dynamic. A static address translation establishes a one-to-one mapping between the inside network and the outside domain. Dynamic address translations are defined by describing the local addresses to be translated and the pool of addresses from which to allocate outside addresses. Allocation occurs in numeric order, and multiple pools of contiguous address blocks can be defined.

NAT eliminates the need to readdress all hosts that require external access, saving time and money. It also conserves addresses through application port-level multiplexing. With NAT, internal hosts can share a single registered IP address for all external communications. In this type of configuration, relatively few external addresses are required to support many internal hosts, thus conserving IP addresses.

Because the addressing scheme on the inside network may conflict with registered addresses already assigned within the Internet, NAT can support a separate address pool for overlapping networks and translate as appropriate.

**Easy IP (Phase 1)**

The Easy IP (Phase 1) feature combines Network Address Translation (NAT) and PPP/Internet Protocol Control Protocol (IPCP). This feature enables a Cisco router to automatically negotiate its own registered WAN interface IP address from a central server and to enable all remote hosts to access the Internet using this single registered IP address. Because Easy IP (Phase 1) uses existing port-level multiplexed NAT functionality within Cisco IOS software, IP addresses on the remote LAN are invisible to the Internet.
The Easy IP (Phase 1) feature combines NAT and PPP/IPCP. With NAT, the router translates the nonregistered IP addresses used by the LAN devices into the globally unique IP address used by the dialer interface. The ability of multiple LAN devices to use the same globally unique IP address is known as overloading. NAT is configured on the router at the border of an inside network (a network that uses nonregistered IP addresses) and an outside network (a network that uses a globally unique IP address; in this case, the Internet).

With PPP/IPCP, Cisco routers automatically negotiate a globally unique (registered) IP address for the dialer interface from the ISP router.

**Easy IP (Phase 2)**

The Easy IP (Phase 2) feature combines Dynamic Host Configuration Protocol (DHCP) server and relay. DHCP is a client-server protocol that enables devices on an IP network (the DHCP clients) to request configuration information from a DHCP server. DHCP allocates network addresses from a central pool on an as-needed basis. DHCP is useful for assigning IP addresses to hosts that are temporarily connected to the network or for sharing a limited pool of IP addresses among a group of hosts that do not need permanent IP addresses.

DHCP frees you from having to assign an IP address to each client manually.

DHCP configures the router to forward User Datagram Protocol (UDP) broadcasts, including IP address requests, from DHCP clients. DHCP allows for increased automation and fewer network administration problems by:

- Eliminating the need for the manual configuration of individual computers, printers, and shared file systems
- Preventing the simultaneous use of the same IP address by two clients
- Allowing configuration from a central site

**Network Interfaces**

This section describes the network interface protocols that Cisco 860 and Cisco 880 series routers support. The following network interface protocols are supported:

- Ethernet
- ATM for DSL

**Ethernet**

Ethernet is a baseband LAN protocol that transports data and voice packets to the WAN interface using carrier sense multiple access collision detect (CSMA/CD). The term is now often used to refer to all CSMA/CD LANs. Ethernet was designed to serve in networks with sporadic, occasionally heavy traffic requirements. The IEEE 802.3 specification was developed in 1980, based on the original Ethernet technology.

Under the Ethernet CSMA/CD media-access process, any host on a CSMA/CD LAN can access the network at any time. Before sending data, CSMA/CD hosts listen for traffic on the network. A host wanting to send data waits until it detects no traffic before it transmits. Ethernet allows any host on the network to transmit whenever the network is quiet. A collision occurs when two hosts listen for traffic, hear none, and then transmit...
simultaneously. In this situation, both transmissions are damaged, and the hosts must retransmit at some later time. Algorithms determine when the colliding hosts should retransmit.

**ATM for DSL**

Asynchronous Transfer Mode (ATM) is a high-speed multiplexing and switching protocol that supports multiple traffic types, including voice, data, video, and imaging.

ATM is composed of fixed-length cells that switch and multiplex all information for the network. An ATM connection is simply used to transfer bits of information to a destination router or host. The ATM network is considered a LAN with high bandwidth availability. Unlike a LAN, which is connectionless, ATM requires certain features to provide a LAN environment to the users.

Each ATM node must establish a separate connection to every node in the ATM network that it needs to communicate with. All such connections are established through a permanent virtual circuit (PVC).

**PVC**

A PVC is a connection between remote hosts and routers. A PVC is established for each ATM end node with which the router communicates. The characteristics of the PVC that are established when it is created are set by the ATM adaptation layer (AAL) and the encapsulation type. An AAL defines the conversion of user information into cells. An AAL segments upper-layer information into cells at the transmitter and reassembles the cells at the receiver.

Cisco routers support the AAL5 format, which provides a streamlined data transport service that functions with less overhead and affords better error detection and correction capabilities than AAL3/4. AAL5 is typically associated with variable bit rate (VBR) traffic and unspecified bit rate (UBR) traffic.

ATM encapsulation is the wrapping of data in a particular protocol header. The type of router that you are connecting to determines the type of ATM PVC encapsulation.

The routers support the following encapsulation types for ATM PVCs:

- LLC/SNAP (RFC 1483)
- VC-MUX (RFC 1483)
- PPP (RFC 2364)

Each PVC is considered a complete and separate link to a destination node. Users can encapsulate data as needed across the connection. The ATM network disregards the contents of the data. The only requirement is that data be sent to the ATM subsystem of the router in a manner that follows the specific AAL format.

**Dialer Interface**

A dialer interface assigns PPP features (such as authentication and IP address assignment method) to a PVC. Dialer interfaces are used when configuring PPP over ATM.

Dialer interfaces can be configured independently of any physical interface and applied dynamically as needed.
Dial Backup

Dial backup provides protection against WAN downtime by allowing a user to configure a backup modem line connection. The following can be used to bring up the dial backup feature in Cisco IOS software:

Backup Interface

A backup interface is an interface that stays idle until certain circumstances occur, such as WAN downtime, at which point it is activated. The backup interface can be a physical interface such as a Basic Rate Interface (BRI), or an assigned backup dialer interface to be used in a dialer pool. While the primary line is up, the backup interface is placed in standby mode. In standby mode, the backup interface is effectively shut down until it is enabled. Any route associated with the backup interface does not appear in the routing table.

Because the backup interface command is dependent on the router’s identifying that an interface is physically down, it is commonly used to back up ISDN BRI connections, asynchronous lines, and leased lines. The interfaces to such connections go down when the primary line fails, and the backup interface quickly identifies such failures.

Floating Static Routes

Floating static routes are static routes that have an administrative distance greater than the administrative distance of dynamic routes. Administrative distances can be configured on a static route so that the static route is less desirable than a dynamic route. In this manner, the static route is not used when the dynamic route is available. However, if the dynamic route is lost, the static route can take over, and the traffic can be sent through this alternative route. If this alternative route uses a dial-on-demand routing (DDR) interface, then that interface can be used as a backup feature.

Dialer Watch

Dialer watch is a backup feature that integrates dial backup with routing capabilities. Dialer watch provides reliable connectivity without having to define traffic of interest to trigger outgoing calls at the central router. Hence, dialer watch can be considered regular DDR with no requirement for traffic of interest. By configuring a set of watched routes that define the primary interface, you can monitor and track the status of the primary interface as watched routes are added and deleted.

When a watched route is deleted, dialer watch checks for at least one valid route for any of the IP addresses or networks being watched. If there is no valid route, the primary line is considered down and unusable. If there is a valid route for at least one of the watched IP networks defined and the route is pointing to an interface other than the backup interface configured for dialer watch, the primary link is considered up and dialer watch does not initiate the backup link.

QoS

QoS refers to the capability of a network to provide better service to selected network traffic over various technologies, including ATM, Ethernet and IEEE 802.1 networks, and IP-routed networks that may use any or all of these underlying technologies. Primary goals of QoS include dedicated bandwidth, controlled jitter
and latency (required by some real-time and interactive traffic), and improved loss characteristics. QoS technologies provide the elemental building blocks for future business applications in campus, WAN, and service provider networks.

QoS must be configured throughout your network, not just on your router running VoIP, to improve voice network performance. Not all QoS techniques are appropriate for all network routers. Edge routers and backbone routers in your network do not necessarily perform the same operations; the QoS tasks they perform might differ as well. To configure your IP network for real-time voice traffic, you need to consider the functions of both edge and backbone routers in your network.

QoS software enables complex networks to control and predictably service a variety of networked applications and traffic types. Almost any network can take advantage of QoS for optimum efficiency, whether it is a small corporate network, an Internet service provider, or an enterprise network.

**IP Precedence**

You can partition traffic in up to six classes of service using IP Precedence (two others classes are reserved for internal network use). The queuing technologies throughout the network can then use this signal to expedite handling.

Features such as policy-based routing and committed access rate (CAR) can be used to set precedence based on extended access-list classification. This allows considerable flexibility for precedence assignment, including assignment by application or user, by destination and source subnet, and so on. Typically this functionality is deployed as close to the edge of the network (or administrative domain) as possible, so that each subsequent network element can provide service based on the determined policy.

IP Precedence can also be set in the host or network client with the signaling used optionally. IP Precedence enables service classes to be established using existing network queuing mechanisms (such as class-based weighted fair queuing [CBWFQ]) with no changes to existing applications or complicated network requirements.

**PPP Fragmentation and Interleaving**

With multiclass multilink PPP interleaving, large packets can be multilink-encapsulated and fragmented into smaller packets to satisfy the delay requirements of real-time voice traffic; small real-time packets, which are not multilink encapsulated, are transmitted between fragments of the large packets. The interleaving feature also provides a special transmit queue for the smaller, delay-sensitive packets, enabling them to be transmitted earlier than other flows. Interleaving provides the delay bounds for delay-sensitive voice packets on a slow link that is used for other best-effort traffic.

In general, multilink PPP with interleaving is used in conjunction with CBWFQ and RSVP or IP Precedence to ensure voice packet delivery. Use multilink PPP with interleaving and CBWFQ to define how data is managed; use Resource Reservation Protocol (RSVP) or IP Precedence to give priority to voice packets.

**CBWFQ**

In general, class-based weighted fair queuing (CBWFQ) is used in conjunction with multilink PPP and interleaving and RSVP or IP Precedence to ensure voice packet delivery. CBWFQ is used with multilink PPP to define how data is managed; RSVP or IP Precedence is used to give priority to voice packets.
There are two levels of queuing; ATM queues and Cisco IOS queues. CBWFQ is applied to Cisco IOS queues. A first-in-first-out (FIFO) Cisco IOS queue is automatically created when a PVC is created. If you use CBWFQ to create classes and attach them to a PVC, a queue is created for each class.

CBWFQ ensures that queues have sufficient bandwidth and that traffic gets predictable service. Low-volume traffic streams are preferred; high-volume traffic streams share the remaining capacity, obtaining equal or proportional bandwidth.

**RSVP**

RSVP enables routers to reserve enough bandwidth on an interface to ensure reliability and quality performance. RSVP allows end systems to request a particular QoS from the network. Real-time voice traffic requires network consistency. Without consistent QoS, real-time traffic can experience jitter, insufficient bandwidth, delay variations, or information loss. RSVP works in conjunction with current queuing mechanisms. It is up to the interface queuing mechanism (such as CBWFQ) to implement the reservation.

RSVP works well on PPP, HDLC, and similar serial-line interfaces. It does not work well on multi-access LANs. RSVP can be equated to a dynamic access list for packet flows.

You should configure RSVP to ensure QoS if the following conditions describe your network:

- Small-scale voice network implementation
- Links slower than 2 Mbps
- Links with high utilization
- Need for the best possible voice quality

**Low Latency Queuing**

Low latency queuing (LLQ) provides a low-latency strict priority transmit queue for real-time traffic. Strict priority queuing allows delay-sensitive data to be dequeued and sent first (before packets in other queues are dequeued), giving delay-sensitive data preferential treatment over other traffic.

**Access Lists**

With basic standard and static extended access lists, you can approximate session filtering by using the established keyword with the permit command. The established keyword filters TCP packets based on whether the ACK or RST bits are set. (Set ACK or RST bits indicate that the packet is not the first in the session and the packet therefore belongs to an established session.) This filter criterion would be part of an access list applied permanently to an interface.
ROM Monitor

The ROM monitor firmware runs when the router is powered up or reset. The firmware helps to initialize the processor hardware and boot the operating system software. You can use the ROM monitor to perform certain configuration tasks, such as recovering a lost password or downloading software over the console port. If there is no Cisco IOS software image loaded on the router, the ROM monitor runs the router.

This appendix contains the following sections:

- Entering the ROM Monitor, page 457
- ROM Monitor Commands, page 458
- ROM Monitor Command Descriptions, page 459
- TFTP support with Ethernet WAN interface, page 460
- Disaster Recovery with TFTP Download, page 461
- Configuration Register, page 463
- Console Download, page 464
- ROM Monitor Debug Commands, page 466
- Exiting the ROM Monitor, page 467

Entering the ROM Monitor

To use the ROM monitor, you must be using a terminal or PC that is connected to the router over the console port.

Perform these steps to configure the router to boot up in ROM monitor mode the next time it is rebooted.
**SUMMARY STEPS**

1. enable
2. configure terminal
3. config-reg 0x0
4. exit
5. reload

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Enters privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Reset configuration register.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Exits global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Reboots the router with the new configuration register value. The router remains in ROM monitor mode and does not boot the Cisco IOS software.</td>
</tr>
</tbody>
</table>

As long as the configuration value is 0x0, you must manually boot the operating system from the console. See the **boot** command in the "ROM Monitor Command Descriptions, on page 459" section in this appendix.

After the router reboots, it is in ROM monitor mode. The number in the prompt increments with each new line.

**What to Do Next**

Timesaver Break (system interrupt) is always enabled for 60 seconds after the router reboots, regardless of whether it is set to on or off in the configuration register. During this 60-second window, you can break to the ROM monitor prompt by pressing the Break key.

**ROM Monitor Commands**

Enter ? or help at the ROM monitor prompt to display a list of available commands and options, as follows:

- `rommon 1 > ?`
- `alias set and display aliases command`
- `boot boot up an external process`
- `break set/show/clear the breakpoint`
- `config-reg configuration register utility`
ROM Monitor Commands for 860VAE ISRs

Cisco 866VAE, 867VAE, 866VAE-K9, and 867VAE-K9 ISRs support the following ROM monitor commands. Enter ? or help at the ROM monitor prompt to display a list of available commands and options, as follows:

```
rommon 1 > ?
```

Commands are case sensitive. You can halt any command by pressing the Break key on a terminal. If you are using a PC, most terminal emulation programs halt a command when you press the Ctrl and the Break keys at the same time. If you are using another type of terminal emulator or terminal emulation software, see the documentation for that product for information on how to send a Break command.

**ROM Monitor Command Descriptions**

The table below describes the most commonly used ROM monitor commands.
Table 53: Commonly Used ROM Monitor Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>help</strong> or ?</td>
<td>Displays a summary of all available ROM monitor commands.</td>
</tr>
<tr>
<td>-?</td>
<td>Displays information about command syntax; for example:</td>
</tr>
<tr>
<td></td>
<td><code>rommon 16 &gt; dis -?</code> usage: <code>dis [addr] [length]</code> The output for this command is slightly different for the <strong>xmodem</strong> download command:</td>
</tr>
<tr>
<td></td>
<td><code>rommon 11 &gt; xmodem -?</code> <strong>xmodem</strong>: illegal option -- ? usage: <code>xmodem [-cyrxu] &lt;destination filename&gt;</code> -c CRC-16 -y ymodem-batch protocol -r copy image to dram for launch -x do not launch on download completion -u upgrade ROMMON, System will reboot after upgrade</td>
</tr>
<tr>
<td><strong>reset</strong> or i</td>
<td>Resets and initializes the router, similar to a power up.</td>
</tr>
<tr>
<td><strong>dir device:</strong></td>
<td>Lists the files on the named device; for example, flash memory files:</td>
</tr>
<tr>
<td></td>
<td><code>rommon 4 &gt; dir flash:</code> Directory of flash:/ 2 -rwx 10283208 &lt;date&gt; c880-advsecurityk9-mz 9064448 bytes available (10289152 bytes used)</td>
</tr>
<tr>
<td><strong>boot commands</strong></td>
<td>For more information about the ROM monitor boot commands, see the Cisco IOS Configuration Fundamentals and Network Management Guide.</td>
</tr>
<tr>
<td><strong>b</strong></td>
<td>Boots the first image in flash memory.</td>
</tr>
<tr>
<td><strong>b flash: [filename]</strong></td>
<td>Attempts to boot the image directly from the first partition of flash memory. If you do not enter a filename, this command will boot this first image in flash memory.</td>
</tr>
</tbody>
</table>

**TFTP support with Ethernet WAN interface**

Trivial File Transfer Protocol (TFTP) is a file transfer protocol notable for its simplicity. It is generally used for automated transfer of configuration or boot files between machines in a local environment.

The Cisco 819H ISR supports TFTP with Ethernet WAN interface that supports data transfer rate of 10 Mbps.
Disaster Recovery with TFTP Download

The standard way to load new software on your router is to use the copy tftp flash privileged EXEC command from the Cisco IOS software command-line interface (CLI). However, if the router is unable to boot Cisco IOS software, you can load new software while in ROM monitor mode.

This section describes how to load a Cisco IOS software image from a remote TFTP server to the router flash memory. Use the tftpdnld command only for disaster recovery, because it erases all existing data in flash memory before downloading a new software image to the router.

TFTP Download Command Variables

This section describes the system variables that can be set in ROM monitor mode and that are used during the TFTP download process. There are both required variables and optional variables.

Required Variables

These variables must be set with these commands before you use the tftpdnld command:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address of the router.</td>
<td>IP_ADDRESS= ip_address</td>
</tr>
<tr>
<td>Subnet mask of the router.</td>
<td>IP_SUBNET_MASK= ip_address</td>
</tr>
<tr>
<td>IP address of the default gateway of the router.</td>
<td>DEFAULT_GATEWAY= ip_address</td>
</tr>
<tr>
<td>IP address of the TFTP server from which the software will be downloaded.</td>
<td>TFTP_SERVER= ip_address</td>
</tr>
<tr>
<td>Name of the file that will be downloaded to the router.</td>
<td>TFTP_FILE= filename</td>
</tr>
</tbody>
</table>

Note: The commands described in this section are case sensitive and must be entered exactly as shown.
Optional Variables

These variables can be set with these commands before using the `tftpdnld` command:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures how the router displays file download progress. 0—No progress is displayed. 1—Exclamation points (!!!) are displayed to indicate file download progress. This is the default setting. 2—Detailed progress is displayed during the file download process; for example: • Initializing interface. • Interface link state up. • ARPing for 1.4.0.1 • ARP reply for 1.4.0.1 received. MAC address 00:00:0c:07:ac:01</td>
<td><code>TFTP_VERBOSE= setting</code></td>
</tr>
<tr>
<td>Number of times the router attempts ARP and TFTP download. The default is 7.</td>
<td><code>TFTP_RETRY_COUNT= retry_times</code></td>
</tr>
<tr>
<td>Length of time, in seconds, before the download process times out. The default is 2,400 seconds (40 minutes).</td>
<td><code>TFTP_TIMEOUT= time</code></td>
</tr>
<tr>
<td>Whether or not the router performs a checksum test on the downloaded image: 1—Checksum test is performed. 0—No checksum test is performed.</td>
<td><code>TFTP_CHECKSUM= setting</code></td>
</tr>
</tbody>
</table>

Using the TFTP Download Command

To download a file through TFTP perform these steps in ROM monitor mode

SUMMARY STEPS

1. Use the appropriate commands to enter all the required variables and any optional variables described in preceding sections.
2. Enter the `tftpdnld` command as follows:
3. If you are sure that you want to continue, enter `y` in response to the question in the output:
DETAILED STEPS

Step 1  Use the appropriate commands to enter all the required variables and any optional variables described in preceding sections.

Step 2  Enter the `tftpdnld` command as follows:

Example:

```
rommon 1 > tftpdnld -r
```

Note  The `-r` variable is optional. Entering this variable downloads and boots the new software but does not save the software to flash memory. You can then use the image that is in flash memory the next time you enter the `reload` command.

You will see output similar to the following:

Example:

```
IP_ADDRESS: 10.3.6.7
IP_SUBNET_MASK: 255.255.0.0
DEFAULT_GATEWAY: 10.3.0.1
TFTP_SERVER: 192.168.254.254
TFTP_FILE: c880-advsecurityk9-mz
Do you wish to continue? y/n: [n]:
```

Step 3  If you are sure that you want to continue, enter `y` in response to the question in the output:

Example:

```
Do you wish to continue? y/n: [n]:y
```

The router begins to download the new file.

If you mistakenly entered yes, you can enter `Ctrl-C` or `Break` to stop the transfer before the flash memory is erased.

Configuration Register

The virtual configuration register is in nonvolatile RAM (NVRAM) and has the same functionality as other Cisco routers. You can view or modify the virtual configuration register from either the ROM monitor or the operating system software. Within the ROM monitor, you can change the configuration register by entering the register value in hexadecimal format, or by allowing the ROM monitor to prompt you for the setting of each bit.

Changing the Configuration Register Manually

To change the virtual configuration register from the ROM monitor manually, enter the `confreg` command followed by the new value of the register in hexadecimal format, as shown in the following example:

```
rommon 1 > confreg 0x2101
You must reset or power cycle for new config to take effect
rommon 2 >
```
The value is always interpreted as hexadecimal. The new virtual configuration register value is written into NVRAM but does not take effect until you reset or reboot the router.

**Changing the Configuration Register Using Prompts**

Entering the `confreg` command without an argument displays the contents of the virtual configuration register and a prompt to alter the contents by describing the meaning of each bit.

In either case, the new virtual configuration register value is written into NVRAM but does not take effect until you reset or reboot the router.

The following display shows an example of entering the confreg command:

```
rommon 7> confreg

Configuration Summary
 enabled are:
 console baud: 9600
 boot: the ROM Monitor

do you wish to change the configuration? y/n [n]: y
 enable "diagnostic mode"? y/n [n]: y
 enable "use net in IP bcast address"? y/n [n]:
 enable "load rom after netboot fails"? y/n [n]:
 enable "use all zero broadcast"? y/n [n]:
 enable "break/abort has effect"? y/n [n]:
 enable "ignore system config info"? y/n [n]:
 change console baud rate? y/n [n]: y
 enter rate: 0 = 9600, 1 = 4800, 2 = 1200, 3 = 2400 [0]: 0
 change the boot characteristics? y/n [n]: y
 enter to boot:
 0 = ROM Monitor
 1 = the boot helper image
 2-15 = boot system
 [0]: 0

Configuration Summary
 enabled are:
 diagnostic mode
 console baud: 9600
 boot: the ROM Monitor

do you wish to change the configuration? y/n [n]:
```

You must reset or power cycle for new config to take effect.

**Console Download**

You can use console download, which is a ROM monitor function, to download either a software image or a configuration file over the router console port. After download, the file is either saved to the mini-flash memory module or to main memory for execution (image files only).

Use console download when you do not have access to a TFTP server.

**Note**

If you want to download a software image or a configuration file to the router over the console port, you must use the ROM monitor `dnld` command.
If you are using a PC to download a Cisco IOS image over the router console port at 115,200 bps, ensure that the PC serial port is using a 16550 universal asynchronous transmitter/receiver (UART). If the PC serial port is not using a 16550 UART, we recommend using a speed of 38,400 bps or less when downloading a Cisco IOS image over the console port.

The following are the syntax and descriptions for the xmodem console download command:

\[ \text{xmodem} \{-c\} \text{destination_file_name} \]

<table>
<thead>
<tr>
<th>c</th>
<th>Optional. Performs the download using 16-bit cyclic redundancy check (CRC-16) error checking to validate packets. Default is 8-bit CRC.</th>
</tr>
</thead>
</table>
| y       | Optional. Sets the router to perform the download using Ymodem protocol. The default is Xmodem protocol. The protocols differ as follows:
| r       | Optional. Image is loaded into DRAM for execution. The default is to load the image into flash memory. |
| x       | Optional. Image is loaded into DRAM without being executed. |
| destination_file_name | Name of the system image file or the system configuration file. In order for the router to recognize it, the name of the configuration file must be router\_config. |

Follow these steps to run Xmodem:

**Step 1** Move the image file to the local drive where Xmodem will execute.

**Step 2** Enter the xmodem command.

**Error Reporting**

Because the ROM monitor console download uses the console to perform the data transfer, when an error occurs during a data transfer, error messages are only displayed on the console once the data transfer is terminated.

If you have changed the baud rate from the default rate, the error message is followed by a message telling you to restore the terminal to the baud rate specified in the configuration register.
ROM Monitor Debug Commands

Most ROM monitor debugging commands are functional only when Cisco IOS software has crashed or is halted. If you enter a debugging command and Cisco IOS crash information is not available, you see the following error message:

"xxx: kernel context state is invalid, can not proceed."

The following are ROM monitor debugging commands:

- **stack** or **k**—Produces a stack trace; for example:

  ```
  rommon 6> stack
  Stack trace:
  PC = 0x801111b0
  Frame 00: FP = 0x80005ea8 PC = 0x801111b0
  Frame 01: FP = 0x80005eb4 PC = 0x80113694
  Frame 02: FP = 0x80005f74 PC = 0x8010eb44
  Frame 03: FP = 0x80005f9c PC = 0x80008118
  Frame 04: FP = 0x80005fac PC = 0x80008064
  Frame 05: FP = 0x80005fc4 PC = 0xfff03d70
  ```

- **context**—Displays processor context; for example:

  ```
  rommon 7> context
  CPU context of the most recent exception:
  PC = 0x801111b0 MSR = 0x00009032 CR = 0x53000035 LR = 0x80113694
  DEC = 0xffffffff TBU = 0xffffffff TBL = 0xffffffff IMMR = 0xffffffff
  R0 = 0x00000000 R1 = 0x80005ea8 R2 = 0xffffffff R3 = 0x00000000
  R4 = 0x8fab0d76 R5 = 0x80657d00 R6 = 0x80570000 R7 = 0x80570000
  R8 = 0x00000000 R9 = 0x80570000 R10 = 0x00000954c R11 = 0x00000000
  R12 = 0x00000080 R13 = 0xffffffff R14 = 0xffffffff R15 = 0xffffffff
  R16 = 0xffffffff R17 = 0xffffffff R18 = 0xffffffff R19 = 0xffffffff
  R20 = 0xffffffff R21 = 0xffffffff R22 = 0xffffffff R23 = 0xffffffff
  R24 = 0xffffffff R25 = 0xffffffff R26 = 0xffffffff R27 = 0xffffffff
  R28 = 0xffffffff R29 = 0xffffffff R30 = 0xffffffff R31 = 0xffffffff
  ```

- **frame**—Displays an individual stack frame.

- **sysret**—Displays return information from the last booted system image. This information includes the reason for terminating the image, a stack dump of up to eight frames, and, if an exception is involved, the address where the exception occurred; for example:

  ```
  rommon 8> sysret
  System Return Info:
  count: 19, reason: user break
  pc: 0x801111b0, error address: 0x801111b0
  Stack Trace:
  FP: 0x80005ea8, PC: 0x801111b0
  FP: 0x80005eb4, PC: 0x80113694
  FP: 0x80005f74, PC: 0x8010eb44
  FP: 0x80005f9c, PC: 0x80008118
  FP: 0x80005fac, PC: 0x80008064
  FP: 0x80005fc4, PC: 0xfff03d70
  FP: 0x80005ff0, PC: 0x00000000
  ```
• **meminfo**—Displays size in bytes, starting address, available range of main memory, the starting point and size of packet memory, and size of NVRAM; for example:

```plaintext
rommon 9> meminfo
Main memory size: 40 MB.
Available main memory starts at 0x10000, size 40896KB
IO (packet) memory size: 5 percent of main memory.
NVRAM size: 32KB
```

### Exiting the ROM Monitor

You must set the configuration register to a value from 0x2 to 0xF for the router to boot a Cisco IOS image from flash memory upon startup or reloading.

The following example shows how to reset the configuration register and cause the router to boot a Cisco IOS image stored in flash memory:

```plaintext
rommon 1 > confreg 0x2101
You must reset or power cycle for new config to take effect:

rommon 2 > boot
The router will boot the Cisco IOS image in flash memory. The configuration register will change to 0x2101 the next time the router is reset or power cycled.
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