



### **Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges**

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## **Preface**

## Audience

This guide is for the networking professional using the Cisco IOS command-line interface (CLI) to manage Cisco Aironet access points and bridges that run Cisco IOS software. Before using this guide, you should have experience working with Cisco IOS commands and access point and bridge software features; you also need to be familiar with the concepts and terminology of Ethernet and local area networking.

# **Purpose**

This guide provides information about new and revised Cisco IOS commands. For information about the standard Cisco IOS commands, refer to the IOS documentation set available from the Cisco.com home page by selecting **Service and Support > Technical Documents**. On the Cisco Product Documentation home page, select **Release 12.3** from the Cisco IOS Software drop-down list.

This guide does not provide procedures for configuring your access point or bridge. For detailed configuration procedures, refer to the *Cisco IOS Software Configuration Guide for Cisco Aironet Access Points* or the *Cisco Aironet 1400 Series Bridge Software Configuration Guide* for this release.

## Organization

This guide is organized into these sections:

Chapter 1, "Using the Command-Line Interface," describes how to access the command modes and use the command-line interface (CLI) to configure software features.

Chapter 2, "Cisco IOS Commands for Access Points and Bridges," describes in alphabetical order the Cisco IOS commands that you use to configure and monitor your access point or bridge.

Appendix A, "List of Supported Cisco IOS Commands," lists the Cisco IOS commands that access points and bridges support. Cisco IOS commands that are not in this list have not been tested on access points and bridges and might not be supported.

### Conventions

This publication uses these conventions to convey instructions and information:

Command descriptions use these conventions:

- Commands and keywords are in **boldface** text.
- Arguments for which you supply values are in *italic*.
- Square brackets ([]) means optional elements.
- Braces ({ }) group required choices, and vertical bars ( ) separate the alternative elements.
- Braces and vertical bars within square brackets ([{ | }]) mean a required choice within an optional element.

Notes, cautions, and warnings use these conventions and symbols:

Note

Means *reader take note*. Notes contain helpful suggestions or references to materials not contained in this manual.



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



**The warning symbol means danger.** You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents.

### **Related Publications**

These documents provide complete information about the access point and are available from this Cisco.com site:

http://www.cisco.com/univercd/cc/td/doc/product/wireless/index.htm

- Cisco IOS Software Configuration Guide for Cisco Aironet Access Points and the Cisco Aironet 1400 Series Bridge Software Configuration Guide describe major product features and how to install and configure access points and bridges.
- Quick Start Guide: Cisco Aironet 1200 Series Access Point; Quick Start Guide: Cisco Aironet 1100 Series Access Points; Quick Start Guide: Cisco Aironet 350 Series Access Points; and Quick Start Guide: 1400 Series Bridges describe how to attach cables, mount the access point or bridge, and how to obtain product documentation. A quick start guide is included in the shipping box with your access point or bridge.
- Release Notes for Cisco Aironet 1200 Series Access Points, Release Notes for Cisco Aironet 1100 Series Access Points, Release Notes for Cisco Aironet 350 Series Access Points, and Release Notes for Cisco Aironet 1400 Series Bridges describe features, important notes, and caveats for access points and bridges running this release.

## **Obtaining Documentation**

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#### Cisco.com

You can access the most current Cisco documentation at this URL:

http://www.cisco.com/univercd/home/home.htm

You can access the Cisco website at this URL:

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http://www.cisco.com/techsupport

Access to all tools on the Cisco Technical Support Website requires a Cisco.com user ID and password. If you have a valid service contract but do not have a user ID or password, you can register at this URL:

http://tools.cisco.com/RPF/register/register.do

Note

Use the Cisco Product Identification (CPI) tool to locate your product serial number before submitting a web or phone request for service. You can access the CPI tool from the Cisco Technical Support Website by clicking the **Tools & Resources** link under Documentation & Tools. Choose **Cisco Product Identification Tool** from the Alphabetical Index drop-down list, or click the **Cisco Product Identification Tool** link under Alerts & RMAs. The CPI tool offers three search options: by product ID or model name; by tree view; or for certain products, by copying and pasting **show** command output. Search results show an illustration of your product with the serial number label location highlighted. Locate the serial number label on your product and record the information before placing a service call.

### **Submitting a Service Request**

Using the online TAC Service Request Tool is the fastest way to open S3 and S4 service requests. (S3 and S4 service requests are those in which your network is minimally impaired or for which you require product information.) After you describe your situation, the TAC Service Request Tool provides recommended solutions. If your issue is not resolved using the recommended resources, your service request is assigned to a Cisco TAC engineer. The TAC Service Request Tool is located at this URL:

http://www.cisco.com/techsupport/servicerequest

For S1 or S2 service requests or if you do not have Internet access, contact the Cisco TAC by telephone. (S1 or S2 service requests are those in which your production network is down or severely degraded.) Cisco TAC engineers are assigned immediately to S1 and S2 service requests to help keep your business operations running smoothly.

To open a service request by telephone, use one of the following numbers:

Asia-Pacific: +61 2 8446 7411 (Australia: 1 800 805 227) EMEA: +32 2 704 55 55 USA: 1 800 553-2447

For a complete list of Cisco TAC contacts, go to this URL:

http://www.cisco.com/techsupport/contacts

### **Definitions of Service Request Severity**

To ensure that all service requests are reported in a standard format, Cisco has established severity definitions.

Severity 1 (S1)—Your network is "down," or there is a critical impact to your business operations. You and Cisco will commit all necessary resources around the clock to resolve the situation.

Severity 2 (S2)—Operation of an existing network is severely degraded, or significant aspects of your business operation are negatively affected by inadequate performance of Cisco products. You and Cisco will commit full-time resources during normal business hours to resolve the situation.

Severity 3 (S3)—Operational performance of your network is impaired, but most business operations remain functional. You and Cisco will commit resources during normal business hours to restore service to satisfactory levels.

Severity 4 (S4)—You require information or assistance with Cisco product capabilities, installation, or configuration. There is little or no effect on your business operations.

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Information about Cisco products, technologies, and network solutions is available from various online and printed sources.

• Cisco Marketplace provides a variety of Cisco books, reference guides, and logo merchandise. Visit Cisco Marketplace, the company store, at this URL:

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• The Cisco *Product Catalog* describes the networking products offered by Cisco Systems, as well as ordering and customer support services. Access the Cisco Product Catalog at this URL:

http://cisco.com/univercd/cc/td/doc/pcat/

• *Cisco Press* publishes a wide range of general networking, training and certification titles. Both new and experienced users will benefit from these publications. For current Cisco Press titles and other information, go to Cisco Press at this URL:

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• *Packet* magazine is the Cisco Systems technical user magazine for maximizing Internet and networking investments. Each quarter, Packet delivers coverage of the latest industry trends, technology breakthroughs, and Cisco products and solutions, as well as network deployment and troubleshooting tips, configuration examples, customer case studies, certification and training information, and links to scores of in-depth online resources. You can access Packet magazine at this URL:

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• *iQ Magazine* is the quarterly publication from Cisco Systems designed to help growing companies learn how they can use technology to increase revenue, streamline their business, and expand services. The publication identifies the challenges facing these companies and the technologies to help solve them, using real-world case studies and business strategies to help readers make sound technology investment decisions. You can access iQ Magazine at this URL:

http://www.cisco.com/go/iqmagazine

Γ

• *Internet Protocol Journal* is a quarterly journal published by Cisco Systems for engineering professionals involved in designing, developing, and operating public and private internets and intranets. You can access the Internet Protocol Journal at this URL:

http://www.cisco.com/ipj

• World-class networking training is available from Cisco. You can view current offerings at this URL:

http://www.cisco.com/en/US/learning/index.html

**Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges** 



# **Using the Command-Line Interface**

This chapter describes how to use the Cisco IOS command-line interface (CLI) for configuring software features on your access point or bridge.

For a complete description of the new and revised Cisco IOS commands supported by access points and bridges, see Appendix A, "List of Supported Cisco IOS Commands."

For more information on Cisco IOS commands, refer to the Cisco IOS Release 12.3 Command Summary.

For task-oriented configuration steps, refer to the Cisco IOS Software Configuration Guide for Cisco Aironet Access Points or the Cisco Aironet 1400 Series Wireless Bridge Software Configuration Guide.

### Type of Memory

The access point and bridge Flash memory stores the Cisco IOS software image, the startup configuration file, and helper files.

# **CLI Command Modes**

This section describes the CLI command mode structure. Command modes support specific Cisco IOS commands. For example, the **interface** *interface-id* command works only when entered in global configuration mode.

These are the main command modes for access points and bridges:

- User EXEC
- Privileged EXEC
- Global configuration
- Interface configuration

Table 1-1 lists the main command modes, how to access each mode, the prompt you see in that mode, and how to exit that mode. The prompts listed use the default name *ap*.

Command Mode	Access Method	Prompt	Exit
User EXEC	This is the first level of access. Change terminal settings, perform basic tasks, and list system information.	ap>	Enter the <b>logout</b> command.
Privileged EXEC	From user EXEC mode, enter the <b>enable</b> command.	ap#	To exit to user EXEC mode, enter the <b>disable</b> command.
Global configuration	From privileged EXEC mode, enter the <b>configure</b> command.	ap(config)#	To exit to privileged EXEC mode, enter the <b>exit</b> or <b>end</b> command, or press <b>Ctrl-Z</b> .
Interface configuration	From global configuration mode, specify <b>terminal</b> then specify an interface by entering the <b>interface</b> command followed by the interface type and number.	ap(config-if)#	To exit to privileged EXEC mode, enter the <b>end</b> command, or press <b>Ctrl-Z</b> . To exit to global configuration mode, enter the <b>exit</b> command.

#### Table 1-1 Command Modes Summary

### **User EXEC Mode**

After you access the device, you are automatically in user EXEC command mode. The EXEC commands available at the user level are a subset of those available at the privileged level. In general, use the EXEC commands to temporarily change terminal settings, perform basic tests, and list system information.

The supported commands can vary depending on the version of Cisco IOS software in use. To view a comprehensive list of commands, enter a question mark (?) at the prompt.

ap> ?

### **Privileged EXEC Mode**

Because many of the privileged commands configure operating parameters, privileged access should be password-protected to prevent unauthorized use. The privileged command set includes those commands contained in user EXEC mode, as well as the **configure** privileged EXEC command through which you access the remaining command modes.

If your system administrator has set a password, you are prompted to enter it before being granted access to privileged EXEC mode. The password does not appear on the screen and is case sensitive.

The privileged EXEC mode prompt is the device name followed by the pound sign (#):

ap#

Enter the enable command to access privileged EXEC mode:

ap> **enable** ap# The supported commands can vary depending on the version of Cisco IOS software in use. To view a comprehensive list of commands, enter a question mark (?) at the prompt.

ap# ?

To return to user EXEC mode, enter the disable privileged EXEC command.

#### **Global Configuration Mode**

Global configuration commands apply to features that affect the device as a whole. Use the **configure** privileged EXEC command to enter global configuration mode. The default is to enter commands from the management console.

When you enter the **configure** command, a message prompts you for the source of the configuration commands:

```
ap# configure
Configuring from terminal, memory, or network [terminal]?
```

You can specify the terminal or memory as the source of configuration commands.

This example shows you how to access global configuration mode:

```
ap# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
ap(config)#
```

The supported commands can vary depending on the version of Cisco IOS software in use. To view a comprehensive list of commands, enter a question mark (?) at the prompt:

ap(config)# ?

To exit global configuration command mode and to return to privileged EXEC mode, enter the **end** or **exit** command, or press **Ctrl-Z**.

### **Interface Configuration Mode**

Interface configuration commands modify the operation of the interface. Interface configuration commands always follow a global configuration command, which defines the interface type.

Use the **interface** *interface-id* command to access interface configuration mode. The new prompt means interface configuration mode:

ap(config-if)#

The supported commands can vary depending on the version of Cisco IOS software in use. To view a comprehensive list of commands, enter a question mark (?) at the prompt:

ap(config-if)# ?

To exit interface configuration mode and to return to global configuration mode, enter the **exit** command. To exit interface configuration mode and to return to privileged EXEC mode, enter the **end** command, or press **Ctrl-Z**.



# **Cisco IOS Commands for Access Points and Bridges**

This chapter lists and describes Cisco IOS commands in Cisco IOS Release 12.3(2)XT that you use to configure and manage your access point, bridge, and wireless LAN. The commands are listed alphabetically. Refer to Appendix A, "List of Supported Cisco IOS Commands," for a complete list of Cisco IOS commands supported by access points and bridges.

# accounting (SSID configuration mode)

Use the **accounting** SSID configuration mode command to enable RADIUS accounting for the radio interface (for the specified SSID). Use the **no** form of the command to disable accounting.

[no] accounting list-name

Syntax Description	list-name	Specifies the name of an accounting list.	
Defaults	This command has	s no defaults.	
Command Modes	SSID configuratio	n interface	
Command History	Release 12.2(4)JA	Modification This command was introduced.	
Usage Guidelines	You create accounting lists using the <b>aaa accounting</b> command. These lists indirectly reference the server where the accounting information is stored.		
Examples	This example show	ws how to enable RADIUS accounting and set the RADIUS server name: a) # accounting radius1	

#### This example shows how to disable RADIUS accounting:

AP(config-if-ssid)# no accounting

**Related Commands** 

Command ssid

 Description

 Specifies the SSID and enters the

 SSID configuration mode

2-2

antenna

### antenna

Use the **antenna** configuration interface command to configure the radio receive or transmit antenna settings. Use the **no** form of this command to reset the receive antenna to defaults.

[no] antenna {receive | transmit {diversity | left | right}}

Syntax Description	receive	Specifies the antenna that the access uses to receive radio signals	
	transmit	Specifies the antenna that the access uses to transmit radio signals	
	diversity	Specifies the antenna with the best signal	
	left	Specifies the left antenna	
	right	Specifies the right antenna	
Defaults	The default anten	na configuration is <b>diversity</b> .	
Command Modes	Configuration inte	erface	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	This example sho	ws how to specify the right receive antenna option:	
	This example shows how to set the receive antenna option to defaults:		
	AP(config-if)# 1	o antenna receive	
Related Commands	Command	Description	
	power local	Configures the radio power level	
	show running-co	Displays the current access point operating configuration	

## authentication (local server configuration mode)

Use the **authentication** local server configuration command to specify the authentication types that are allowed on the local authenticator. By default, a local authenticator access point performs LEAP, EAP-FAST, and MAC-based authentication for up to 50 client devices. You use the **no** form of the authentication command to limit the local authenticator to one or more authentication types.

[no] authentication [eapfast] [leap] [mac]



This command is not supported on bridges.

Syntax Description	eapfast	Specifies that the local authenticator performs EAP-FAST authentication for client devices.
	leap	Specifies that the local authenticator performs LEAP authentication for client devices.
	mac	Specifies that the local authenticator performs MAC-address authentication for client devices.
Defaults	By default, a local authenticator authentication. To limit the loca command to disable unwanted a	r access point performs LEAP, EAP-FAST, and MAC-based l authenticator to one or two authentication types, use the <b>no</b> form of the authentication types.
Command Modes	Local server configuration mod	e
Command History	Release Modi	fication
	12.3(2)JA This	command was introduced.
Examples	This example shows how to limi devices:	it the local authenticator to perform only LEAP authentications for client
	AP(config-radsrv)# <b>no authentication eapfast</b> AP(config-radsrv)# <b>no authentication mac</b>	
Related Commands	Command	Description
	group (local server configura mode)	tion Creates a user group on the local authenticator and enters user group configuration mode
	nas (local server configuratio mode)	n Adds an access point to the list of NAS access points on the local authenticator

Command	Description
radius-server local	Enables the access point as a local authenticator and enters local server configuration mode
show running-config	Displays the current access point operating configuration

# authentication client

Use the **authentication client** configuration interface command to configure a LEAP username and password that the access point uses when authenticating to the network as a repeater.

authentication client username username password password

Syntax Description	username	Specifies the repeater's LEAP username
	password	Specifies the repeater's LEAP password
Defaults	This command has	s no defaults.
Command Modes	SSID configuration	n interface
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example show authenticate to the	vs how to configure the LEAP username and password that the repeater uses to network:
	AP(config-if-ssid	d) $\#$ authentication client username ap-north password buckeye
Related Commands	Command	Description
	ssid	Specifies the SSID and enters the SSID configuration mode
	show running-co	Displays the current access point operating configuration

# authentication key-management

Use the **authentication key-management** SSID configuration mode command to configure the radio interface (for the specified SSID) to support authenticated key management. Cisco Centralized Key Management (CCKM) and Wi-Fi Protected Access (WPA) are the key management types supported on the access point.

authentication key-management { [wpa] [cckm] } [ optional ]



This command is not supported on bridges.

Syntax Description	wpa	Specifies WPA authenticated key management for the SSID	
	cckm	Specifies CCKM authenticated key management for the SSID	
	optional	Specifies that client devices that do not support authenticated key management can use the SSID	
Defaults	This command has	no defaults.	
Command Modes	SSID configuration	1 interface	
Command History	Release	Modification	
	12.2(11)JA	This command was introduced.	
	12.2(13)JA	This command was modified to allow you to enable both WPA and CCKM for an SSID.	
Usage Guidelines	Use this command	to enable authenticated key management for client devices.	
	<ul> <li>To enable authenticated key management, you must enable a cipher suite using the encryption mode ciphers command.</li> </ul>		
	• To support WPA on a wireless LAN where 802.1x-based authentication is not available, you must use the <b>wpa-psk</b> command to configure a pre-shared key for the SSID.		
	• When you enable both WPA and CCKM for an SSID, you must enter <b>wpa</b> first and <b>cckm</b> second in the command. Any WPA client can attempt to authenticate, but only CCKM voice clients can attempt to authenticate. Only 802.11b and 802.11g radios support WPA and CCKM simultaneously.		
	• To enable both TKIP.	WPA and CCKM, you must set the encryption mode to a cipher suite that includes	
Examples	This example show	rs how to enable both WPA and CCKM for an SSID:	
	AD/config if said	3) # authoritization kow_management rma galm	

#### **Related Commands**

Command	Description
encryption mode ciphers	Specifies a cipher suite
ssid	Specifies the SSID and enters SSID configuration mode
wpa-psk	Specifies a pre-shared key for an SSID

# authentication network-eap (SSID configuration mode)

Use the **authentication network-eap** SSID configuration mode command to configure the radio interface (for the specified SSID) to support network-EAP authentication with optional MAC address authentication. Use the **no** form of the command to disable network-eap authentication for the SSID.

[no] authentication network-eap list-name [mac-address list-name]

Note

The mac-address option is not supported on bridges.

Syntax Description	list-name	Specifies the list name for EAP authentication
	mac-address list-name	Specifies the list name for MAC authentication
Defaults	This command has no defa	ults.
Command Modes	SSID configuration interfa	ce
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines	Use this command to authors screening. You define list a command. These lists defined identify the location where	enticate clients using the network EAP method, with optional MAC address names for MAC addresses and EAP using the <b>aaa authentication login</b> ne the authentication methods activated when a user logs in and indirectly the authentication information is stored.
Examples	This example shows how t AP(config-if-ssid)# aut This example shows how t AP(config-if-ssid)# no	o set the authentication to open for devices on a specified address list: hentication network-eap list1 o reset the authentication to default values: authentication network-eap
Related Commands	Command	Description
	authentication open (SSI configuration mode)	D Specifies open authentication
	authentication shared (S configuration mode)	SID Specifies shared-key authentication

Command	Description
ssid	Specifies the SSID and enters the SSID configuration mode
show running-config	Displays the current access point operating configuration

#### authentication open (SSID configuration mode)

## authentication open (SSID configuration mode)

Use the authentication open SSID configuration mode command to configure the radio interface (for the specified SSID) to support open authentication and optionally MAC address authentication or EAP authentication. Use the no form of the command to disable open authentication for the SSID.

[no] authentication open

[mac-address list-name [alternate]] [eap list-name]

Note

The mac-address and alternate options are not supported on bridges.

Syntax Description	mac-address list-name	Specifies the list name for MAC authentication
	alternate	Specifies the use of either EAP authentication or MAC address authentication
	eap list-name	Specifies the list name for EAP authentication
Defaults	This command has no defa	ults.
Command Modes	SSID configuration interfac	ce
Command History	Release	Aodification
	12.2(4)JA 7	This command was introduced.
Usage Guidelines	Use this command to authenticate clients using the open method, with optional MAC address or EAP screenings. If you use the <b>alternate</b> keyword, the client must pass either the MAC address or EAP authentication. Otherwise, the client must pass both authentications. You define list names for MAC addresses and EAP using the <b>aaa authentication login</b> command. These lists define the authentication methods activated when a user logs in and indirectly identify the location where the authentication information is stored.	
Examples	This example shows how to AP(config-if-ssid)# auth	enable open authentication with MAC address restrictions:
	This example shows how to AP(config-if-ssid)# no a	o disable open authentication for the SSID:

Related Commands	Command	Description
	authentication shared (SSID configuration mode)	Specifies shared key authentication
	authentication network-eap (SSID configuration mode)	Specifies network EAP authentication
	ssid	Specifies the SSID and enters the SSID configuration mode

# authentication shared (SSID configuration mode)

Use the **authentication shared** SSID configuration mode command to configure the radio interface (for the specified SSID) to support shared authentication with optional MAC address authentication and EAP authentication. Use the **no** form of the command to disable shared authentication for the SSID.

[no] authentication shared [mac-address list-name] [eap list-name]

Note

The mac-address option is not supported on bridges.

Syntax Description	mac-address list-name	Specifies the list name for MAC authentication	
	eap list-name	Specifies the list name for EAP authentication	
Defaults	This command has no def	aults.	
Command Modes	SSID configuration interfa	ace	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
	screenings. You define list names for MAC addresses and EAP using the <b>aaa authentication login</b> command. These lists define the authentication methods activated when a user logs in and indirectly identify the location where the authentication information is stored.		
Examples	This example shows how	to set the authentication to shared for devices on a MAC address list:	
	AP(config-if-ssid)# authentication shared mac-address mac-list1		
	This example shows how to reset the authentication to default values:		
	AP(config-if-ssid)# <b>no</b>	authentication shared	
Related Commands	Command	Description	
	authentication open (SS configuration mode)	ID Specifies open authentication	
	authentication network- configuration mode)	eap (SSID Specifies network EAP authentication	

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Command	Description
ssid	Specifies the SSID and enters the SSID configuration mode
show running-config	Displays the current access point operating configuration

## beacon

Use the **beacon** configuration interface command to specify how often the beacon contains a Delivery Traffic Indicator Message (DTIM). Use the **no** form of this command to reset the beacon interval to defaults.

[no] beacon {period Kms | dtim-period count}

Syntax Description	period Kms	iod <i>Kms</i> Specifies the beacon time in Kilomicroseconds (Kms). Kms is a unit of measurement in software terms. K = 1024, m = 10-6, and s = seconds, so Kms = 0.001024 seconds, 1.024 milliseconds, or 1024 microseconds.	
	dtim-period count	Specifies the number of DTIM beacon periods to wait before delivering multicast packets.	
		<b>Note</b> The <b>dtim-period</b> option is not supported on bridges.	
Defaults	The default <b>period</b> is	100.	
	The default <b>dtim-peri</b>	<b>od</b> is 2.	
Command Modes	Configuration interfac	e	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Usage Guidelines	Clients normally wake up each time a beacon is sent to check for pending packets. Longer beacon periods let the client sleep longer and preserve power. Shorter beacon periods reduce the delay in receiving packets.		
	Controlling the DTIM period has a similar power-saving result. Increasing the DTIM period count lets clients sleep longer, but delays the delivery of multicast packets. Because multicast packets are buffered, large DTIM period counts can cause a buffer overflow.		
Examples	This example shows h	ow to specify a beacon period of 15 Kms (15.36 milliseconds):	
	AP(config-if)# beacon period 15		
	This example shows how to set the beacon parameter to defaults:		
	AP(config-if)# <b>no be</b>	eacon	
Related Commands	Command	Description	
	show running-config	Displays the current access point operating configuration	

# boot buffersize

To modify the buffer size used to load configuration files, use the **boot buffersize** global configuration command. Use the **no** form of the command to return to the default setting.

[ **no** ] **boot buffersize** *bytes* 

Syntax Description	bytes	Specifies the size of the buffer to be used. Enter a value from 4 KB to 512 KB.
Defaults	The default buffer	r size for loading configuration files is 32 KB.
Command Modes	Global configurat	ion
Command History	Release	Modification
	12.3(2)JA	This command was introduced.
Usage Guidelines	Increase the boot buffer size if your configuration file size exceeds 512 KB.	
Examples	This example shows how to set the buffer size to 512 KB:	
	AP(config)# <b>boot</b>	: buffersize 524288

# boot ios-break

Use the **boot ios-break** global configuration command to enable an access point or bridge to be reset using a **send break** Telnet command.

After you enter the boot ios-break command, you can connect to the access point console port and press **Ctrl-]** to bring up the Telnet prompt. At the Telnet prompt, enter **send break**. The access point reboots and reloads the image.

[ no ] boot ios-break

Syntax Description	This command ha	s no arguments or keywords.
Defaults	This command is disabled by default.	
Command Modes	Global configurat	ion
Command History	Release	Modification
	12.3(2)JA	This command was introduced.
Examples	This example show command:	ws how to enable an access point or bridge to be reset using a <b>send break</b> Telnet
	AP(config)# <b>boot ios-break</b>	

# boot upgrade

Use the **boot upgrade** global interface command to configure access points and bridges to automatically load a configuration and use DHCP options to upgrade system software.

When your access point renews its IP address with a DHCP request, it uses the details configured on the DHCP server to download a specified configuration file from a TFTP server. If a **boot system** command is part of the configuration file and the unit's current software version is different, the access point or bridge image is automatically upgraded to the version in the configuration. The access point or bridge reloads and executes the new image.

#### [ no ] boot upgrade

Syntax Description	This command has no arguments or keywords.	
Defaults	This command is e	enabled by default.
Command Modes	Global configuration	on
Command History	Release	Modification
	12.2(13)JA	This command was introduced.
Examples	This example show and upgrading syst	as how to prevent an access point or bridge from automatically loading a configuration tem software:
	AP(config)# <b>no b</b>	oot upgrade
## bridge aging-time

Use the **bridge aging-time** global configuration command to configure the length of time that a dynamic entry can remain in the bridge table from the time the entry is created or last updated.

bridge group aging-time seconds

Note	

Syntax Description	group	Specifies the bridge group
	seconds	Specifies the aging time in seconds
Defaults	The default aging time	is 300 seconds.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows ho bridge(config)# <b>brid</b> g	w to configure the aging time for bridge group 1: ge 1 aging-time 500
Related Commands	Command	Description
	bridge protocol ieee	Enables STP on the bridge
	bridge forward-time	Specifies a forward delay interval on the bridge
	bridge hello-time	Specifies the interval between the hello BPDUs
	bridge max-age	Specifies the interval that the bridge waits to hear BPDUs from the spanning tree root
	bridge priority	Specifies the bridge STP priority

### bridge forward-time

Use the **bridge forward-time** global configuration command to configure the forward delay interval on the bridge.

bridge group aging-time seconds

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Syntax Description	group	Specifies the bridge group
	seconds	Specifies the forward time in seconds
Defaults	The default forward to	me is 30 seconds.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows h bridge(config)# bri	low to configure the forward time for bridge group 2: dge 2 forward-time 60
Related Commands	Command	Description
	bridge protocol ieee	Enables STP on the bridge
	bridge aging-time	Specifies the length of time that a dynamic entry can remain in the bridge table from the time the entry is created or last updated
	bridge hello-time	Specifies the interval between the hello BPDUs
	bridge max-age	Specifies the interval that the bridge waits to hear BPDUs from the spanning tree root
	bridge priority	Specifies the bridge STP priority

group

seconds

OL-6251-01

#### Specifies the hello interval in seconds Defaults The default hello time is 2 seconds. **Command Modes** Global configuration **Command History** Release Modification 12.2(11)JA This command was introduced. Examples This example shows how to configure the hello time for bridge group 1: bridge(config) # bridge 1 hello-time 15 **Related Commands** Command Description bridge protocol ieee Enables STP on the bridge bridge aging-time Specifies the length of time that a dynamic entry can remain in the bridge table from the time the entry is created or last updated bridge forward-time Specifies a forward delay interval on the bridge Specifies the interval that the bridge waits to hear BPDUs bridge max-age from the spanning tree root bridge priority Specifies the bridge STP priority

Specifies the bridge group

bridge group hello-time seconds

Note

Syntax Description

bridge hello-time

## bridge max-age

Use the **bridge max-age** global configuration command to configure the interval that the bridge waits to hear BPDUs from the spanning tree root. If the bridge does not hear BPDUs from the spanning tree root within this specified interval, it assumes that the network has changed and recomputes the spanning-tree topology.

bridge group max-age seconds



This command is supported only on bridges.

Syntax Description	aroup	Specifies the bridge group
Oyntax Description	group	specifies the bruge group
	seconds	Specifies the max-age interval in seconds (enter a value between 10 and 200
		seconds)
Defaults	The default max-ag	e is 15 seconds.
Command Modes	Global configuration	n
	Clocal Comparado	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example show	s how to configure the max age for bridge group 1:
	bridge(config)# <b>b</b>	ridge 1 max-age 20
Related Commands	Command	Description
	bridge protocol ic	Enables STD on the bridge
	bridge protocol le	Enables STP on the bridge
	bridge aging-time	Specifies the length of time that a dynamic entry can remain
		in the bridge table from the time the entry is created or last

bridge forward-time	Specifies a forward delay interval on the bridge
bridge hello-time	Specifies the interval between the hello BPDUs
bridge priority	Specifies the bridge STP priority

updated

# bridge priority

Use the **bridge priority** global configuration command to configure the spanning tree priority for the bridge. STP uses the bridge priority to select the spanning tree root. The lower the priority, the more likely it is that the bridge will become the spanning tree root.

The radio and Ethernet interfaces and the native VLAN on the bridge are assigned to bridge group 1 by default. When you enable STP and assign a priority on bridge group 1, STP is enabled on the radio and Ethernet interfaces and on the primary VLAN, and those interfaces adopt the priority assigned to bridge group 1. You can create bridge groups for sub-interfaces and assign different STP settings to those bridge groups.

	bridge group p	<b>iority</b> priority	
 Note	This command is su	pported only on bridge	28.
Syntax Description	group	Specifies the brid	lge group to be configured
	priority	Specifies the STF	P priority for the bridge
Defaults	The default bridge p	riority is 32768.	
Command Modes	Global configuration	I	
Command History	Release	Modification	
	12.2(11)JA	This command w	was introduced.
Examples	This example shows how to configure the priority for the bridge: bridge(config-if)# bridge 1 priority 900		
Related Commands	Command	De	escription
	bridge protocol iee	e Ei	nables STP on the bridge
	bridge aging-time	Sj in uj	pecifies the length of time that a dynamic entry can remain the bridge table from the time the entry is created or last pdated
	bridge forward-tin	ne S <sub>l</sub>	pecifies a forward delay interval on the bridge
	bridge hello-time	SI	pecifies the interval between the hello BPDUs
	bridge max-age	Sj fr	pecifies the interval that the bridge waits to hear BPDUs om the spanning tree root

### bridge protocol ieee

Use the **bridge** *number* **protocol ieee** global configuration command to enable Spanning Tree Protocol (STP) on the bridge. STP is enabled for all interfaces assigned to the bridge group that you specify in the command.

The radio and Ethernet interfaces and the native VLAN on the bridge are assigned to bridge group 1 by default. When you enable STP and assign a priority on bridge group 1, STP is enabled on the radio and Ethernet interfaces and on the primary VLAN, and those interfaces adopt the priority assigned to bridge group 1. You can create bridge groups for sub-interfaces and assign different STP settings to those bridge groups.

bridge number protocol ieee [ suspend ]

Note

This command is supported only on bridges.

Syntax Description	number	Specifies the bridge group for which STP is enabled
	suspend	Suspends STP on the bridge until you re-enable it.

#### **Defaults** STP is disabled by default.

```
Command Modes Global configuration
```

Command History	Release	Modification
	12.2(4)JA	This command was introduced.

### **Examples** This example shows how to enable STP for bridge group 1: bridge(config)# bridge 1 protocol ieee

Related Commands	Command	Description
	bridge aging-time	Specifies the length of time that a dynamic entry can remain in the bridge table from the time the entry is created or last updated
	bridge forward-time	Specifies a forward delay interval on the bridge
	bridge hello-time	Specifies the interval between the hello BPDUs
	bridge max-age	Specifies the interval that the bridge waits to hear BPDUs from the spanning tree root

### bridge-group block-unknown-source

Use the **bridge-group block-unknown-source** configuration interface command to block traffic from unknown MAC addresses on a specific interface. Use the **no** form of the command to disable unknown source blocking on a specific interface.

For STP to function properly, **block-unknown-source** must be disabled for interfaces participating in STP.

bridge-group group block-unknown-source

Syntax Description	group	Specifies the bridge group to be configured
Defaults	When you enable STP or	an interface, block unknown source is disabled by default.
Command Modes	Configuration interface	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Related Commands	bridge(config-if)# no	bridge-group 2 block-unknown-source Description
	bridge protocol ieee	Enables STP on the bridge
	bridge-group path-cost	Specifies the path cost for the bridge Ethernet and radio interfaces
	bridge-group port-pro	Enables protected port for public secure mode configuration
	bridge-group priority	Specifies the spanning tree priority for the bridge Ethernet and radio interfaces
	bridge-group spanning	disabled Disables STP on a specific interface
	bridge-group	Enables loop control on virtual circuits associated with a
	subscriber-loop-contro	bridge group
	subscriber-loop-contro bridge-group unicast-f	ooding         Enables unicast flooding for a specific interface

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### bridge-group path-cost

Use the **bridge-group path-cost** configuration interface command to configure the path cost for the bridge Ethernet and radio interfaces. Spanning Tree Protocol (STP) uses the path cost to calculate the shortest distance from the bridge to the spanning tree root.

bridge-group group path-cost cost

Note	This command is supported only on bridges.				
Syntax Description	group	Specifies the bridge group to be configured			
	cost	Specifies the path cost for the bridge group			
Defaults	The default path cost 33.	for the Ethernet interface is 19, and the default path cost for the radio interface			
Command Modes	Configuration interfac	ce			
Command History	Release	Modification			
	12.2(11)JA	This command was introduced.			
Examples	This example shows h bridge(config-if)#	how to configure the path cost for bridge group 2: bridge-group 2 path-cost 25			
Examples Related Commands	This example shows h bridge(config-if)# Command	how to configure the path cost for bridge group 2: bridge-group 2 path-cost 25 Description Enables STP on the bridge			
Examples Related Commands	This example shows h bridge(config-if)# Command bridge protocol ieee bridge-group block-unknown-sou	how to configure the path cost for bridge group 2: bridge-group 2 path-cost 25 Description Enables STP on the bridge Blocks traffic from unknown MAC addresses on a specific interface			
Examples Related Commands	This example shows h bridge(config-if)# Command bridge protocol ieee bridge-group block-unknown-sou bridge-group port-p	how to configure the path cost for bridge group 2: bridge-group 2 path-cost 25 Description Enables STP on the bridge Blocks traffic from unknown MAC addresses on a specific interface Description Enables protected port for public secure mode configuration			
Examples Related Commands	This example shows h bridge(config-if)# Command bridge protocol ieee bridge-group block-unknown-sou bridge-group port-p bridge-group priori	how to configure the path cost for bridge group 2: bridge-group 2 path-cost 25 Description Enables STP on the bridge Blocks traffic from unknown MAC addresses on a specific interface Drotected Enables protected port for public secure mode configuration ty Specifies the spanning tree priority for the bridge Ethernet and radio interfaces			
Examples Related Commands	This example shows h bridge(config-if)# Command bridge protocol ieee bridge-group block-unknown-sou bridge-group port-p bridge-group priori	how to configure the path cost for bridge group 2: bridge-group 2 path-cost 25 Description Enables STP on the bridge Blocks traffic from unknown MAC addresses on a specific interface brotected Enables protected port for public secure mode configuration ty Specifies the spanning tree priority for the bridge Ethernet and radio interfaces ing-disabled Disables STP on a specific interface			
Examples Related Commands	This example shows h bridge(config-if)# Command bridge protocol ieee bridge-group block-unknown-sou bridge-group port-p bridge-group priori bridge-group spann bridge-group subscriber-loop-con	how to configure the path cost for bridge group 2: bridge-group 2 path-cost 25 Description Enables STP on the bridge Blocks traffic from unknown MAC addresses on a specific interface brotected Enables protected port for public secure mode configuration ty Specifies the spanning tree priority for the bridge Ethernet and radio interfaces ing-disabled Disables STP on a specific interface Enables loop control on virtual circuits associated with a bridge group			

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### bridge-group port-protected

Use the **bridge-group port-protected** configuration interface command to enable protected port for public secure mode configuration. In Cisco IOS software, there is no exchange of unicast, broadcast, or multicast traffic between protected ports.

bridge-group bridge-group port-protected

Syntax Description	bridge-group         Specifies the bridge group for port protection				
Defaults	This command has n	o defaults.			
Command Modes	Configuration interfa	ce			
Command History	Release	Modificatio	n		
	12.2(4)JA	This comma	and was introduced.		
Examples	This example shows AP(config-if)# brid	how to enable pro dge-group 71 po	otected port for bridge group 71: rt-protected		
Examples Related Commands	This example shows AP(config-if)# brid Command	how to enable pro dge-group 71 po	Description		
Examples Related Commands	This example shows AP(config-if)# brid Command bridge protocol ieee	how to enable pro dge-group 71 po	Description Enables STP on the bridge		
Examples Related Commands	This example shows AP(config-if) # brid Command bridge protocol ieee bridge-group block-unknown-sou	how to enable pro dge-group 71 po e urce	btected port for bridge group 71:         rt-protected         Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface		
Examples Related Commands	This example shows AP(config-if) # brid Command bridge protocol ieed bridge-group block-unknown-sou bridge-group path-	how to enable pro dge-group 71 po e irce cost	Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         Specifies the path cost for the bridge Ethernet and radio interfaces		
Examples Related Commands	This example shows AP(config-if)# brid Command bridge protocol ieee bridge-group block-unknown-sou bridge-group path- bridge-group prior	how to enable prod dge-group 71 po e irce cost ity	Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         Specifies the path cost for the bridge Ethernet and radio interfaces         Specifies the spanning tree priority for the bridge Ethernet and radio interfaces		
Examples Related Commands	This example shows AP(config-if) # brid Command bridge protocol ieed bridge-group block-unknown-sou bridge-group path- bridge-group prior bridge-group spann	how to enable prod dge-group 71 po e urce cost ity	btected port for bridge group 71:         rt-protected         Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         Specifies the path cost for the bridge Ethernet and radio interfaces         Specifies the spanning tree priority for the bridge Ethernet and radio interfaces         Disables STP on a specific interface		
Examples Related Commands	This example shows AP(config-if) # brid Command bridge protocol ieee bridge-group block-unknown-sou bridge-group path- bridge-group prior bridge-group spann bridge-group spann bridge-group	how to enable prod dge-group 71 po e irce cost ity hing-disabled htrol	btected port for bridge group 71:         rt-protected         Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         Specifies the path cost for the bridge Ethernet and radio interfaces         Specifies the spanning tree priority for the bridge Ethernet and radio interfaces         Disables STP on a specific interface         Enables loop control on virtual circuits associated with a bridge group		

### bridge-group priority

Use the **bridge-group priority** configuration interface command to configure the spanning tree priority for the bridge Ethernet and radio interfaces. Spanning Tree Protocol (STP) uses the interface priority to select the root interface on the bridge.

The radio and Ethernet interfaces and the native VLAN on the bridge are assigned to bridge group 1 by default. When you enable STP and assign a priority on bridge group 1, STP is enabled on the radio and Ethernet interfaces and on the primary VLAN, and those interfaces adopt the priority assigned to bridge group 1. You can create bridge groups for sub-interfaces and assign different STP settings to those bridge groups.

#### bridge-group group priority priority

Syntax Description	group	Specifies th	e bridge group to be configured		
	priority	Specifies th	e STP priority for the bridge group		
Defaults	The default priority	for both the Ethe	rnet and radio interfaces is 128.		
Command Modes	Configuration inter	face			
Command History	Release	Modificatio	on second se		
-	12.2(11)JA	This comm	and was introduced.		
	bridge(config-if)	# bridge-group 2	2 priority 150		
Related Commands	Command		Description		
	bridge protocol ie	ee	Enables STP on the bridge		
	bridge-group block-unknown-so	ource	Blocks traffic from unknown MAC addresses on a specific interface		
	bridge-group path	ı-cost	Specifies the path cost for the bridge Ethernet and radio interfaces		
	bridge-group port	-protected	Enables protected port for public secure mode configuration		
	bridge-group spar	ining-disabled	Disables STP on a specific interface		
	bridge-group		Enables loop control on virtual circuits associated with a		
	subscriber-loop-co	ontrol	bridge group		

### bridge-group spanning-disabled

Use the **bridge-group spanning-disabled** configuration interface command to disable Spanning Tree Protocol (STP) on a specific interface. Use the **no** form of the command to enable STP on a specific interface.

For STP to function properly, spanning-disabled must be disabled for interfaces participating in STP.

bridge-group group spanning-disabled

	group	Specifies the bridge group to be configured
	<u>8</u>	strenge growt in constants
Defaults	STP is disabled by d	efault.
Command Modes	Configuration interfa	ace
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows bridge(config-if)#	how to disable STP for bridge group 2: bridge-group 2 spanning-disabled
Related Commands	Command	Description
Related Commands	Command bridge protocol ice	Description Enables STP on the bridge
Related Commands	Command bridge protocol iee bridge-group block-unknown-sou	Description         e       Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface
Related Commands	Command bridge protocol ieee bridge-group block-unknown-sou bridge-group path-	Description         e       Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         ecost       Specifies the path cost for the bridge Ethernet and radio interfaces
Related Commands	Command bridge protocol ieee bridge-group block-unknown-sou bridge-group path- bridge-group port-	Description         e       Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         cost       Specifies the path cost for the bridge Ethernet and radio interfaces         protected       Enables protected port for public secure mode configuration
Related Commands	Commandbridge protocol ieeebridge-groupblock-unknown-soubridge-group path-bridge-group port-bridge-group prior	DescriptioneEnables STP on the bridgeBlocks traffic from unknown MAC addresses on a specificarceinterfacecostSpecifies the path cost for the bridge Ethernet and radio interfacesprotectedEnables protected port for public secure mode configurationitySpecifies the spanning tree priority for the bridge Ethernet and radio interfaces
Related Commands	Commandbridge protocol ieedbridge-groupblock-unknown-soubridge-group path-bridge-group port-bridge-group priorbridge-group priorbridge-group port-bridge-group prior	Description         e       Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         cost       Specifies the path cost for the bridge Ethernet and radio interfaces         protected       Enables protected port for public secure mode configuration         ity       Specifies the spanning tree priority for the bridge Ethernet and radio interfaces         Enables loop control on virtual circuits associated with a bridge group

### bridge-group subscriber-loop-control

Use the **bridge-group subscriber-loop-control** configuration interface command to enable loop control on virtual circuits associated with a bridge group. Use the **no** form of the command to disable loop control on virtual circuits associated with a bridge group.

For Spanning Tree Protocol (STP) to function properly, **subscriber-loop-control** must be disabled for interfaces participating in STP.

bridge-group group subscriber-loop-control

Syntax Description	group	Specifies th	e bridge group to be configured			
Defaults	When you enable ST	P for an interfac	e, subscriber loop control is disabled by default.			
Command Modes	Configuration interfa	ace				
Command History	Release	Modificati	on			
	12.2(11)JA	1)JA This command was introduced.				
Examples	This example shows bridge(config-if)#	how to disable s no bridge-gro	ubscriber loop control for bridge group 2: up 2 subscriber-loop-control			
Related Commands	Command		Description			
	bridge protocol iee	e	Enables STP on the bridge			
	bridge-group block-unknown-sou	urce	Blocks traffic from unknown MAC addresses on a specific interface			
	bridge-group path-	cost	Specifies the path cost for the bridge Ethernet and radio interfaces			
	bridge-group port-	protected	Enables protected port for public secure mode configuration			
	bridge-group prior	ity	Specifies the spanning tree priority for the bridge Ethernet and radio interfaces			
	bridge-group span	ning-disabled	Disables STP on a specific interface			

Enables unicast flooding for a specific interface

bridge-group unicast-flooding

## bridge-group unicast-flooding

Use the **bridge-group unicast-flooding** configuration interface command to enable unicast flooding for a specific interface. Use the **no** form of the command to disable unicast flooding for a specific interface.

bridge-group group unicast-flooding

Syntax Description	group	Specifies th	e bridge group to be configured
Defaults	Unicast flooding is	disabled by defau	ılt.
Command Modes	Configuration inter	rface	
Command History	Release	Modificatio	 ON
	12.2(11)JA	This comm	and was introduced.
Related Commands	Command		Description
nerateu commanus	bridge protocol id	200	Enables STP on the bridge
	bridge-group block-unknown-s	ource	Blocks traffic from unknown MAC addresses on a specific interface
	bridge-group path-cost		Specifies the path cost for the bridge Ethernet and radio interfaces
	bridge-group por	t-protected	Enables protected port for public secure mode configuration
	bridge-group prie	ority	Specifies the spanning tree priority for the bridge Ethernet and radio interfaces
	bridge-group spa	nning-disabled	Disables STP on a specific interface
	bridge-group subscriber-loop-c	ontrol	Enables loop control on virtual circuits associated with a bridge group

### broadcast-key

Use the **broadcast-key** configuration interface command to configure the time interval between rotations of the broadcast encryption key used for clients. Use the **no** form of the command to disable broadcast key rotation.

[no] broadcast-key
 [vlan vlan-id]
 [change secs]
 [ membership-termination ]
 [ capability-change ]



Client devices using static WEP cannot use the access point when you enable broadcast key rotation. When you enable broadcast key rotation, only wireless client devices using 802.1x authentication (such as LEAP, EAP-TLS, or PEAP) can use the access point.

<u>Note</u>

This command is not supported on bridges.

Syntax Description	<b>vlan</b> vlan-id	(Optional) Specifies the virtual LAN identification value
	change secs	(Optional) Specifies the amount of time (in seconds) between the rotation of the broadcast encryption key
	membership-termination	(Optional) If WPA authenticated key management is enabled, this option specifies that the access point generates and distributes a new group key when any authenticated client device disassociates from the access point. If clients roam frequently among access points, enabling this feature might generate significant overhead.
	capability-change	(Optional) If WPA authenticated key management is enabled, this option specifies that the access point generates and distributes a dynamic group key when the last non-key management (static WEP) client disassociates, and it distributes the statically configured WEP key when the first non-key management (static WEP) client authenticates. In WPA migration mode, this feature significantly improves the security of key-management capable clients when there are no static-WEP clients associated to the access point.
Defaults	This command has no defau	lts.
Command Modes	Configuration interface	
Command History	Release M	lodification
	12.2(4)JA T	his command was introduced.

### **Examples** This example shows how to configure vlan10 to support broadcast key encryption with a 5-minute key rotation interval:

AP(config-if)# broadcast-key vlan 10 change 300

This example shows how to disable broadcast key rotation:

AP(config-if) # no broadcast-key

### сса

Use the **cca** configuration interface command to configure the clear channel assessment (CCA) noise floor level for the bridge radio. The value you enter is used as an absolute value of dBm.

cca number



Syntax Description	number	Specifies the radio noise floor in dBm. Enter a number from -60 to 0. Zero configures the radio to use a received validate frame as the CCA indication.
Defaults	The default CCA le	evel is –62 dBm.
Command Modes	Configuration inter	face
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example show	s how to configure the CCA level for the bridge radio:
	bridge(config-if)	# cca 50

### channel

Use the **channel** configuration interface command to set the radio channel frequency. Use the **no** form of this command to reset the channel frequency to defaults.

[no] channel {number | frequency | least-congested }

Syntax Description	number	Specifies a channel number. For a list of channels for the 2.4-GHz radio, see Table 2-1. For a list of channels for the 5-GHz radio, see Table 2-2.				
		<b>Note</b> The valid numbers depend on the channels allowed in your regulatory region and are set during manufacturing.				
	frequency	Specifies the center frequency for the radio channel. For a list of center frequencies for the 2.4-GHz access point radio, see Table 2-1. For a list of center frequencies for the 5-GHz access point radio, see Table 2-2. For a list of center frequencies for the 5-GHz bridge radio, see Table 2-3.				
		<b>Note</b> The valid frequencies depend on the channels allowed in your regulatory region and are set during manufacturing.				
	least-congested	Enables or disables the scanning for a least busy radio channel to communicate with the client adapter				

#### Table 2-1 Channels and Center Frequencies for 2.4-GHz Radios (both 802.11b and 802.11g)

		Regulatory Domains				
Channel Identifier	Center Frequency (MHz)	Americas (-A)	EMEA (-E)	Japan (-J)	lsrael (-I)	China (-C)
1	2412	Х	Х	Х	-	X
2	2417	Х	Х	Х	-	Х
3	2422	Х	Х	Х	Х	Х
4	2427	Х	Х	Х	Х	Х
5	2432	Х	Х	Х	Х	Х
6	2437	Х	Х	Х	Х	Х
7	2442	Х	Х	Х	Х	Х
8	2447	Х	Х	Х	Х	Х
9	2452	Х	Х	Х	Х	Х
10	2457	Х	Х	Х	-	Х
11	2462	Х	Х	Х	-	Х
12	2467	-	Х	Х	-	-
13	2472	_	Х	Х	-	-
14	2484	_	-	X	-	-

Channel	Frequency in	Regulatory Domains					
Identifier MHz		Americas (-A)	Japan (-J)	Singapore (-S)	Taiwan (-T)		
34	5170	-	Х	_	_		
36	5180	X	-	X	_		
38	5190	-	Х	_	_	-	
40	5200	Х	_	X	_		
42	5210	-	Х	-	_		
44	5220	Х	-	X	_		
46	5230	-	Х	-	_		
48	5240	Х	-	X	_		
52	5260	Х	-	-	Х		
56	5280	Х	-	-	Х		
60	5300	Х	-	-	Х		
64	5320	Х	-	-	Х		
149	5745	-	-	-	-		
153	5765	-	-	-	_		
157	5785	-	-	-	_		
161	5805	_	-	_	_	-	

#### Table 2-2 Channels and Center Frequencies for 5-GHz Access Point Radios



All channel sets for the 5-GHz access point radio are restricted to indoor usage except the Americas (-A), which allows for indoor and outdoor use on channels 52 through 64 in the United States.

#### Table 2-3 Channels and Center Frequencies for 5-GHz Bridge Radios

Channel	Frequency in	Regulatory Domains				
ldentifier MHz		Americas (-A)	Japan (-J)	Singapore (-S)	Taiwan (-T)	
149	5745	-	-	-	_	
153	5765	-	-	-	_	
157	5785	-	-	-	_	
161	5805	-	-	-	_	



All bridge channel sets are restricted to outdoor usage.

#### **Defaults** The default channel is **least-congested**.

#### **Command Modes** Configuration interface

Command History	Release	Modification	
<b>,</b>	12.2(4)JA	This command was introduced.	
	12.2(8)JA	Parameters were added to support the 5-GHz access point radio.	
	12.2(11)JA	Parameters were added to support the 5-GHz bridge radio.	
Examples	This example shows how to set the access point radio to channel 10 with a center frequency of 2457. AP(config-if)# channel 2457		
	This example shows how to set the access point to scan for the least-congested radio channel.		
	AP(config-if)# channel least-congested		
	This example shows how to set the frequency to the default setting:		
	AP(config-if)# no channel		
Related Commands	Command	Description	
	show controllers dot11r	adio Displays the radio controller information and status	

### class-map

Use the **class-map** global configuration command to create a class map to be used for matching packets to the class whose name you specify and to enter class-map configuration mode. Use the **no** form of this command to delete an existing class map and return to global configuration mode.

[no] class-map name

Syntax Description	name       Specifies the name of the class map         This command has no defaults, and there is not a default class map.         Global configuration		
Defaults			
Command Modes			
Command History	Release Modification		
	12.2(4)JAThis command was introduced.		
Usage Guidelines	Use this command to specify the name of the class for which you want to create or modify class-map match criteria and to enter class-map configuration mode. In this mode, you can enter one <b>match</b> command to configure the match criterion for this class.		
	The <b>class-map</b> command and its subcommands are used to define packet classification, marking, and aggregate policing as part of a globally named service policy applied on a per-interface basis.		
	After you are in quality of service (QoS) class-map configuration mode, these configuration commands are available:		
	• <b>description</b> : describes the class map (up to 200 characters). The <b>show class-map</b> privileged EXEC command displays the description and the name of the class-map.		
	• exit: exits from QoS class-map configuration mode.		
	• <b>match</b> : configures classification criteria. For more information, see the match (class-map configuration) command.		
	• <b>no</b> : removes a match statement from a class map.		
	• <b>rename</b> : renames the current class map. If you rename a class map with a name already in use, the message A class-map with this name already exists is displayed.		
	Only one match criterion per class map is supported. For example, when defining a class map, only one <b>match</b> command can be issued.		
	Because only one <b>match</b> command per class map is supported, the <b>match-all</b> and <b>match-any</b> keywords function the same.		
	Only one access control list (ACL) can be configured in a class map. The ACL can have multiple access control entries (ACEs).		

 Examples
 This example shows how to configure the class map called class1. class1 has one match criterion, which is an access list called 103.

 AP (config)# access-list 103 permit any any dscp 10
 AP (config)# class-map class1

 AP (config-cmap)# match access-group 103
 AP (config-cmap)# exit

 This example shows how to delete the class map class1:
 AP (config)# no class-map class1

 AP (config)# no class-map class1
 You can verify your settings by entering the show class-map privileged EXEC command.

Related Commands	Command	Description
	match (class-map configuration)	Defines the match criteria ACLs, IP precedence, or IP Differentiated Services Code Point (DSCP) values to classify traffic
	policy-map	Creates or modifies a policy map that can be attached to multiple interfaces to specify a service policy
	show class-map	Displays QoS class maps

### clear dot11 aaa authentication mac-authen filter-cache

Use the **clear dot11 aaa authentication mac-authen filter-cache** privileged EXEC command to clear entries from the MAC authentication cache.

clear dot11 aaa authentication mac-authen filter-cache [address]

Syntax Description	address	Specifies a specific MAC address to clear from the cache.
Defaults	This command has no def	faults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
· · · · · · · · · · · · · · · · · · ·	12.2(15)JA	This command was introduced.
Examples	This example shows how to clear a specific MAC address from the MAC authentication cache: ap# clear dot11 aaa authentication mac-authen filter-cache 7643.798a.87b2	
Related Commands	Command	Description
	dot11 activity-timeout	Enable MAC authentication caching on the access point.
	show dot11 aaa authentication mac-authen filter-cache	Display MAC addresses in the MAC authentication cache.

### clear dot11 cckm-statistics

Use the clear dot11 cckm-statistics privileged EXEC command to reset CCKM statistics.

clear dot11 cckm-statistics

Syntax Description	This command has no arguments or keywords.
--------------------	--

**Defaults** This command has no default setting.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.2(15)JA	This command was introduced.

 Examples
 This example shows how to clear CCKM statistics:

 AP# clear dot11 cckm-statistics

Related Commands	Command	Description
	show dot11 associations	Displays association information for 802.11 devices

### clear dot11 client

Use the **clear dot11 client** privileged EXEC command to deauthenticate a radio client with a specified MAC address. The client must be directly associated with the access point, not a repeater.

clear dot11 client {mac-address}

Syntax Description	mac-address	Specifies a radio client MAC address (in xxxx.xxxx format)
Defaults	This command has n	o defaults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows how to deauthenticate a specific radio client:	
	AP# clear dot11 client 0040.9645.2196 You can verify that the client was deauthenticated by entering the following privileged EXEC command: AP# show dot11 associations 0040.9645.2196	
Related Commands	Command	Description
	show dot11 associat	tions Displays the radio association table or optionally displays association statistics or association information about repeaters or clients

### clear dot11 hold-list

Use the **clear dot11 hold-list** privileged EXEC command to reset the MAC, LEAP, and EAP authentications hold list.

#### clear dot11 hold-list

**Syntax Description** This command has no arguments or keywords.

**Defaults** This command has no default setting.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.2(4)JA	This command was introduced.

Examples

This example shows how to clear the hold-off list of MAC authentications: AP# clear dot11 hold-list

### clear dot11 statistics

Use the **clear dot11 statistics** privileged EXEC command to reset statistic information for a specific radio interface or for a particular client with a specified MAC address.

#### clear dot11 statistics

{interface | mac-address}

Syntax Description	interface	Specifies a radio interface number	
	mac-address	Specifies a client MAC address (in xxxx.xxxx format)	
Defaults	This command has no	lefault setting.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	This example shows how to clear radio statistics for radio interface 0:		
	AP# clear dot11 statistics dot11radio 0		
	This example shows ho 0040.9631.81cf:	w to clear radio statistics for the client radio with a MAC address of	
	AP# clear dot11 statistics 0040.9631.81cf		
	You can verify that the radio interface statistics are reset by entering the following privileged EXEC command:		
	AP# <b>show dot11 assoc</b>	iations statistics	
Related Commands	Command	Description	
	show dot11 statistics	client-traffic Displays client traffic statistics	
	show interfaces dot1	radio Displays radio interface information	

Displays radio interface statistics

show interfaces dot11radio statistics

points.

clear iapp rogue-ap-list

This command is not supported on bridges.

clear iapp rogue-ap-list

Note

Γ

	show iapp rogue-ap-list	Displays the IAPP rogue access point list
Related Commands	Command	Description
	You can verify that the rog EXEC command.	ue AP list was deleted by entering the <b>show iapp rogue-ap-list</b> privileged
	AP# clear iapp rogue-ap	-list
Examples	This example shows how t	o clear the IAPP rogue access point list:
	12.2(4)JA	This command was introduced.
Command History	Release	Modification
	Flivilegeu EAEC	
Command Modos	Privilaged EVEC	
Defaults	This command has no defa	ult setting.
Syntax Description	This command has no argu	ments or keywords.

Use the clear iapp rogue-ap-list privileged EXEC command to clear the list of IAPP rogue access

### clear iapp statistics

Use the clear iapp statistics privileged EXEC command to clear all the IAPP statistics.

clear iapp statistics

Syntax Description	This command has no arguments or keywo	ords.
σγιπαλ μεδυτιμποπ	This command has no arguments of keywe	nus

- **Defaults** This command has no default setting.
- **Command Modes** Privileged EXEC

Command History	Release	Modification
	12.2(4)JA	This command was introduced.

 Examples
 This example shows how to clear the IAPP statistics:

 AP# clear iapp statistics
 You can verify that the IAPP statistics were cleared by entering the following privileged EXEC command:

 AP# show iapp statistics

Related Commands	Command	Description
	show iapp statistics	Displays the IAPP transmit and receive statistics

### clear wlccp wds

Use the **clear wlccp wds** privileged EXEC command to clear WDS statistics and to remove devices from the WDS database.

Syntax Description	<b>ap</b> [mac-address]	Removes access points from the WDS database. If you specify a MAC address (in the hhhh.hhhh format), the command removes the specified device from the WDS database. If you do not specify a MAC address, the command removes all access points from the WDS database.
	<b>mn</b> [mac-address]	Removes client devices (mobile nodes) from the WDS database. If you specify a MAC address (in the hhhh.hhhh format), the command removes that device from the WDS database. If you do not specify a MAC address, the command removes all clients from the WDS database.
	statistics	Resets all WDS statistics.
	aaa authentication mac-authen filter-cache [mac-address]	Removes MAC addresses from the access point's MAC authentication filter cache. If you specify a MAC address (in the hhhh.hhhh format), the command removes that device from the filter cache. If you do not specify a MAC address, the command removes all addresses from the cache.
Defaults	This command has no o	default setting.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(15)JA	This command was introduced.
Examples	This example shows ho	w to remove an access point from the WDS database:
Examples	This example shows ho AP# clear wlccp wds	ow to remove an access point from the WDS database: ap 1572.342d.97f4
Examples Related Commands	This example shows he AP# clear wlccp wds Command	bw to remove an access point from the WDS database: ap 1572.342d.97f4 Description
Examples Related Commands	This example shows he AP# clear wlccp wds Command show wlccp	w to remove an access point from the WDS database: ap 1572.342d.97f4           Description           Displays information on devices participating in Cisco           Centralized Key Management (CCKM)

### concatenation

Use the **concatenation** configuration interface command to enable packet concatenation on the bridge radio. Using concatenation, the bridge combines multiple packets into one packet to reduce packet overhead and overall latency, and to increase transmission efficiency.

**concatenation** [ *bytes* ]

Note

Syntax Description	bytes	(Optional) Specifies a maximum size for concatenated packets in bytes. Enter a value from 1600 to 4000.		
Defaults	Concatenation is en	nabled by default, and the default maximum concatenated packet size is 3500.		
Command Modes	Configuration inter	rface		
Command History	Release	Modification		
	12.2(11)JA	This command was introduced.		
Examples	This example show	vs how to configure concatenation on the bridge radio:		
	<pre>bridge(config-if)# concatenation 4000</pre>			

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### countermeasure tkip hold-time

Use the **countermeasure tkip hold-time** configuration interface command to configure a TKIP MIC failure holdtime. If the access point detects two MIC failures within 60 seconds, it blocks all the TKIP clients on that interface for the holdtime period.

countermeasure tkip hold-time seconds

Syntax Description	seconds	Specifies the length of the TKIP holdtime in seconds (if the holdtime is 0, TKIP MIC failure hold is disabled)
Defaults	TKIP holdtime is e	enabled by default, and the default holdtime is 60 seconds.
Command Modes	Configuration inte	rface
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example show ap(config-if)# c	vs how to configure the TKIP holdtime on the access point radio:

### debug dot11

Use the **debug dot11** privileged EXEC command to begin debugging of radio functions. Use the **no** form of this command to stop the debug operation.

[no] debug dot11

{events | packets | forwarding | mgmt | network-map | syslog | virtual-interface}

Syntax Description	events	Activates debugging of all radio related events		
	packets	Activates debugging of radio packets received and transmitted		
	forwarding	Activates debugging of radio forwarded packets		
	mgmt	Activates debugging of radio access point management activity		
	network-map	Activates debugging of radio association management network map		
	syslog	Activates debugging of radio system log		
	virtual-interface	Activates debugging of radio virtual interfaces		
Defaults	Debugging is not enable	d.		
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	12.2(4)JA	This command was introduced.		
Examples	This example shows how to begin debugging of all radio-related events:			
	This example shows how to begin debugging of radio packets:			
	This example shows how to begin debugging of the radio system log:			
	AP# debug dot11 syslog			
	This example shows how to stop debugging of all radio related events:			
	AP# no debug dot11 events			
Related Commands	Command	Description		
	show debugging	Displays all debug settings and the debug packet headers		
	show interfaces dot11	radio Displays configuration and status information for the radio interface		

## debug dot11 aaa

Use the **debug dot11 aaa** privileged EXEC command to activate debugging of dot11 authentication, authorization, and accounting (AAA) operations. Use the **no** form of this command to stop the debug operation.

[no] debug dot11 aa	1	
{accounting   at	thenticator   dispatcher   manager }	

Syntax Description	accounting	Activates debugging of 802.11 AAA accounting packets
	authenticator { all   dispatcher	Activates debugging of MAC and EAP authentication packets. Use these options to activate authenticator debugging:
	mac-authen   process   rydata   state-machine	• <b>all</b> —activates debugging for all authenticator packets
	txdata   state-machine	• <b>dispatcher</b> —activates debugging for authentication request handler packets
		• mac-authen—activates debugging for MAC authentication packets
		• process—activates debugging for authenticator process packets
		• <b>rxdata</b> —activates debugging for EAPOL packets from client devices
		• <b>state-machine</b> —activates debugging for authenticator state-machine packets
		• txdata—activates debugging for EAPOL packets sent to client devices
	dispatcher	Activates debugging of 802.11 AAA dispatcher (interface between Association & Manager) packets
	manager { all   dispatcher   keys   rxdata   state-machine   supplicant   txdata }	Activates debugging information for the AAA manager. Use these options to activate AAA manager debugging:
		• all—activates all AAA manager debugging
		• <b>dispatcher</b> —activates debug information for AAA manager-authenticator dispatch traffic
		• keys—activates debug information for AAA manager key processing
		• <b>rxdata</b> —activates debugging for AAA manager packets received from client devices
		• <b>state-machine</b> —activates debugging for AAA manager state-machine packets
		• supplicant—activates debugging for LEAP supplicant packets
		• <b>txdata</b> —activates debugging for AAA manager packets sent to client devices

**Defaults** Debugging is not enabled.

Command Modes Privileged EXEC

Command History	Release	Modification		
	12.2(4)JA This comm		and was introduced.	
Examples	12.2(15)JA This command was modified to include the <b>accounting</b> , <b>authenticator</b> , <b>dispatcher</b> , and <b>manager</b> debugging options.			
	This example shows how to begin debugging of dot11 AAA accounting packets: AP# <b>debug dot11 aaa accounting</b>			
Related Commands	Command		Description	
	show debugging		Displays all debug settings	
	show interfaces dot	t11radio aaa	Optionally displays all radio clients	

## debug dot11 dot11radio

Use the **debug dot11 dot11radio** privileged EXEC command to turn on radio debug options. These options include run RF monitor mode and trace frames received or transmitted on the radio interface. Use the **no** form of this command to stop the debug operation.

[no] debug dot11 dot11radio interface-number { accept-radio-firmware | monitor { ack | address | beacon | crc | lines | plcp | print | probe | store } | print { hex | if | iv | lines | mic | plcp | printf | raw | shortadr } | radio\_debug flag-value | stop-on-failure | trace { off | print | store } }

Syntax Description	interface-number	Specifies a radio interface number (the 2.4-GHz radio is radio 0, and the 5-GHz radio is radio 1).
	accept-radio-firmware	Configures the access point to disable checking the radio firmware version
	monitor	Enables RF monitor mode. Use these options to turn on monitor modes:
		• <b>ack</b> —Displays ACK packets. ACK packets acknowledge receipt of a signal, information, or packet.
		• address—Displays packets to or from the specified IP address
		• beacon—Displays beacon packets
		• <b>crc</b> —Displays packets with CRC errors
		• lines—Specifies a print line count
		• <b>plcp</b> —Displays plcp packets
		• <b>print</b> —Enables RF monitor printing mode
		• <b>probe</b> —Displays probe packets
		• store—Enables RF monitor storage mode
	print	Enables packet printing. Use these options to turn on packet printing:
		• hex—Prints entire packets without formatting
		• if—Prints the in and out interfaces for packets
		• iv—Prints the packet WEP IV
		• <b>lines</b> —Prints the line count for the trace
		• <b>mic</b> —Prints the Cisco MIC
		• <b>plcp</b> —Displays the PLCP
		• <b>printf</b> —Prints using printf instead of buginf
		• <b>raw</b> —Prints without formatting data
		• shortadr—Prints MAC addresses in short form
	stop-on-failure	Configures the access point to not restart when the radio driver fails
	trace	Enables trace mode. Use these options to turn on trace modes:
		• off—Turns off traces
		• <b>print</b> —Enables trace printing
		• <b>store</b> —Enables trace storage

Defaults	Debugging is not enabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(4)JA	This command	d was introduced.
Examples	This example shows how to enable packet printing with MAC addresses in short form: AP# debug dot11 dot11radio 0 print shortadr This example shows how to begin monitoring of all packets with CRC errors: AP# debug dot11 dot11radio 0 monitor crc This example shows how to stop monitoring of packets with CRC errors: AP# no debug dot11 dot11radio 0 monitor crc		
Related Commands	Command		Description
	show debugging		Displays all debug settings and the debug packet headers
	show interfaces d	ot11radio	Displays configuration and status information for the radio interface

Displays radio interface statistics

show interfaces dot11radio statistics
### debug iapp

Use the **debug iapp** privileged EXEC command to begin debugging of IAPP operations. Use the **no** form of this command to stop the debug operation.

[no] debug iapp {packets | event | error}

Syntax Description	packets	Displays IAPP packets sent and received by the access point. Link test packets are not displayed	
	event	Displays significant IAPP events	
	error	Displays IAPP software and protocol errors	
Defaults	This command has n	o default setting.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	This example shows	how to begin debugging of IAPP packets:	
	This example shows how to begin debugging of IAPP events:		
	AP# debug iapp events		
	This example shows how to begin debugging of IAPP errors:		
	AP# <b>debug iapp err</b>	ors	
Related Commands	Command	Description	
	show debugging	Displays all debug settings	

# debug radius local-server

Use the **debug radius local-server** privileged EXEC mode command to control the display of debug messages for the local authenticator.

debug radius local-server {client | eapfast | error | packets }

Syntax Description	Command	Description	
	client	Activates display of error messages related to failed client authentications to the local authenticator	
	eapfast {encryption   events   pac   pkts}	Activates display of messages related to EAP-FAST on the local authenticator.	
		• <b>encryption</b> —displays enecryption and decryption of packets sent and received	
		<ul> <li>events—displays EAP-FAST events on the local authenticator</li> <li>pac—displays PAC generations and verifications</li> </ul>	
		• <b>pkts</b> —displays packets received and transmitted from EAP-FAST clients	
	error	Activates display of error messages related to the local authenticator	
	packets	Activates display of the content of RADIUS packets sent from and received by the local authenticator	
Defaults	Debugging is not enabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(11)JA	This command was first introduced.	
Examples	This example shows how to begin debugging for local authenticator errors: AP# <b>debug radius local-server error</b>		
<b>Related Commands</b>	Command	Description	
	radius-server local	Enables the access point as a local authenticator	
	show debugging	Displays all debug settings and the debug packet headers	

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#### debug wlccp ap

Use the **debug wlccp ap** privileged EXEC command to enable debugging for devices that interact with the access point that provides wireless domain services (WDS).

debug wlccp ap {mn | wds-discovery | state | rm [statistics | context | packet]}



This command is not supported on bridges.

Syntax Description	Command	Description
	mn	(Optional) Activates display of debug messages related to client devices
	wds-discovery	(Optional) Activates display of debug messages related to the WDS discovery process
	state	(Optional) Activates display of debug messages related to access point authentication to the WDS access point
	rm [statistics   context   packet]	(Optional) Activates display of debug messages related to radio management
		• statistics—shows statistics related to radio management
		• <b>context</b> —shows the radio management contexts
		• <b>packet</b> —shows output related to packet flow
Defaults	Debugging is not enabled	d.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(11)JA	This command was first introduced.
Examples	This example shows how to begin debugging for LEAP-enabled client devices participating in Cisco Centralized Key Management (CCKM):	
	AP# <b>debug wlccp ap mn</b>	
Related Commands	Command	Description
	show debugging	Displays all debug settings and the debug packet headers
	show wlccp	Displays WLCCP information

# debug wlccp packet

Use the **debug wlccp packet** privileged EXEC command to activate display of packets to and from the access point that provides wireless domain services (WDS).

#### debug wlccp packet

Note	This command is not supported on bridges.		
Syntax Description	This command has n	o arguments or keywords.	
Defaults	Debugging is not ena	abled.	
Command Modes	Privileged EXEC		
Command History	Release	Modification This command was first introduced	
Examples	This example shows how to activate display of packets to and from the WDS access point: AP# debug wlccp packet		
Related Commands	<b>Command</b> show debugging	<b>Description</b> Displays all debug settings and the debug packet headers	
	show wlccp	Displays WLCCP information	

# debug wlccp rmlib

Use the **debug wlccp rmlib** privileged EXEC command to activate display of radio management library functions on the access point that provides wireless domain services (WDS).

debug	wlccp	rmlib
-------	-------	-------

Note	This command is not supported on bridges.		
Syntax Description	This command has	no arguments or keywords.	
Defaults	Debugging is not er	nabled.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(13)JA	This command was first introduced.	
Examples	This example shows that provides WDS:	s how to activate display of radio management library functions on the access point	
	AP# <b>debug wlccp r</b>	mlib	
Related Commands	Command	Description	
	show debugging	Displays all debug settings and the debug packet headers	
	show wlccp	Displays WLCCP information	

#### debug wlccp wds

Use the **debug wlccp wds** privileged EXEC command to activate display of wireless domain services (WDS) debug messages.

debug wlccp wds
 aggregator [packet]
 authenticator {all | dispatcher | mac-authen | process | rxdata | state-machine | txdata}
 nm [packet | loopback]
 state
 statistics



This command is not supported on bridges.

Syntax Description	Command	Description
	aggregator [packet]	(Optional) Activates display of debug messages related to radio management. Use the <b>packet</b> option to display packets from and to the radio management aggregator.
	authenticator {all   dispatcher   mac-authen   process   rxdata	<ul> <li>(Optional) Use this command and its options to turn on display of WDS debug messages related to authentication.</li> <li>all—Enables all authenticator debugging</li> </ul>
	state-machine   txdata}	• <b>dispatcher</b> —Enables debugging related to handling authentication requests
		• <b>mac-authen</b> —Enables debugging related to MAC address authentication
		• <b>process</b> —Enables debugging related to authenticator processes
		• <b>rxdata</b> —Enables display of EAPOL packets from clients
		• <b>state-machine</b> —Enables authenticator state-machine debugging
		• <b>txdata</b> —Enables display of EAPOL packets to clients
	nm [packet   loopback]	(Optional) Activates display of debug messages from the wireless network manager (WNM). The <b>packet</b> option displays Cisco IOS packets from and to the network manager, and the <b>loopback</b> option re-routes packets sent to the WNM to the WDS access point console instead.
	state	(Optional) Activates display of state transitions for access points interacting with the WDS access point.
	statistics	(Optional) Activates display of WDS statistics.

**Defaults** Debugging is not enabled.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2(11)JA	This command was first introduced.
	12.2(13)JA	This command was modified to include the <b>aggregator</b> and <b>nm</b> options.
Examples	This example show	vs how to begin debugging for LEAP-enabled client devices participating in Cisco
	AP# debug wlccp	ap mn
<b>Related Commands</b>	Command	Description

elated Commands	Command	Description
	show debugging	Displays all debug settings and the debug packet headers
	show wlccp	Displays WLCCP information

#### distance

Use the **distance** configuration interface command to specify the distance from a root bridge to the non-root bridge or bridges with which it communicates. The distance setting adjusts the bridge's timeout values to account for the time required for radio signals to travel from bridge to bridge. If more than one non-root bridge communicates with the root bridge, enter the distance from the root bridge to the non-root bridge that is farthest away. You do not need to adjust this setting on non-root bridges.

distance kilometers

 Note	This command is supported only on bridges.		
Syntax Description	kilometers	Specifies the bridge distance setting (enter a value from 0 to 99 km)	
Defaults	In installation mod the default distance	e, the default distance setting is 99 km. In all other modes, such as root and non-root, e setting is 0 km.	
Command Modes	Configuration inter	rface	
Command History	Release	Modification	
	12.2(11)JA	This command was introduced.	
Examples	This example show bridge(config-if	ys how to configure the distance setting for the root bridge radio: # distance 40	

### dot11 aaa authentication attributes service-type login-only

Use the **dot11 aaa authentication attributes service-type login-only** global configuration command to set the service-type attribute in reauthentication requests to login-only. By default, the access point sends reauthentication requests to the server with the service-type attribute set to authenticate-only. However, some Microsoft IAS servers do not support the authenticate-only service-type attribute. Changing the service-type attribute to login-only ensures that Microsoft IAS servers recognize reauthentication requests from the access point.

dot11 aaa authentication attributes service-type login-only

Syntax Description	This command has no arguments or keywords.		
Defaults	The default service-type attribute in reauthentication requests is set to authenticate-only. This command sets the service-type attribute in reauthentication requests to login-only.		
Command Modes	Global configuration		
Command History	Release	Modification	
	12.2(15)JA	I ms command was introduced.	
Related Commands	Command	Description	
	dot11 aaa csid	Selects the format for MAC addresses in Called-Station-ID (CSID) and Calling-Station-ID attributes	
Related Commands	Command dot11 aaa csid	<b>Description</b> Selects the format for MAC addresses in Called-Station-ID ( Calling-Station-ID attributes	

#### dot11 aaa authentication mac-authen filter-cache

Use the **dot11 aaa authentication mac-authen filter-cache** global configuration command to enable MAC authentication caching on the access point. MAC authentication caching reduces overhead because the access point authenticates devices in its MAC-address cache without sending the request to your authentication server. When a client device completes MAC authentication to your authentication server, the access point adds the client's MAC address to the cache.

dot11 aaa authentication mac-authen filter-cache [timeout seconds]

Syntax Description	timeout seconds	Specifies a timeout value for MAC authentications in the cache.
Defaults	MAC authentication cach (30 minutes).	ing is disabled by default. When you enable it, the default timeout value is 1800
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(15)JA	This command was introduced.
Examples	This example shows how to configure MAC authentication caching with a one-hour timeout: ap(config)# dot11 aaa authentication mac-authen filter-cache timeout 3600	
Related Commands	Command	Description
	clear dot11 aaa authentication mac-authen filter-cache	Clear MAC addresses from the MAC authentication cache.
	show dot11 aaa authentication mac-authen filter-cache	Display MAC addresses in the MAC authentication cache.

# dot11 aaa csid

Use the **dot11 aaa csid** global configuration command to select the format for MAC addresses in Called-Station-ID (CSID) and Calling-Station-ID attributes in RADIUS packets.

dot11 aaa csid { default | ietf | unformatted }

Syntax Description	default	Specifies the default format for MAC addresses in CSID attributes. The default format looks like this example:
		0007.85b3.5f4a
	ietf	Specifies the Internet Engineering Task Force (IETF) format for MAC addresses in CSID attributes. The IETF format looks like this example:
		00-07-85-b3-5f-4a
	unformatted	Specifies no formatting for MAC addresses in CSID attributes. An unformatted MAC address looks like this example:
		000785b35f4a
Defaults	The default CSID for	mat looks like this example:
	0007.85b3.5f4a	
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(13)JA	This command was introduced.
Usage Guidelines	You can also use the	wlccp wds aaa csid command to select the CSID format.
Related Commands	Command	Description
	debug dot11 aaa	Begin debugging of dot11 authentication, authorization, and accounting (AAA) operations

#### dot11 activity-timeout

Use the **dot11 activity-timeout** global configuration command to configure the number of seconds that the access point tracks an inactive device (the number depends on its device class). The access point applies the unknown device class to all non-Cisco Aironet devices.

dot11 activity-timeout { [ client-station | repeater | bridge | workgroup-bridge | unknown ] [ default <1 - 100000> ] [ maximum <1 - 100000> ] }

Syntax Description	client-station, repeater, bridge, workgroup- bridge	Specify Cisco Aironet device classes
	unknown	Specifies unknown (non-Cisco Aironet) device class
	default <1 - 100000>	Specifies the activity timeout value that the access point uses when a device associates and proposes a zero-refresh rate or does not propose a refresh rate
	maximum <1 - 100000>	Specifies the maximum activity timeout allowed for a device regardless of the refresh rate proposed by a device when it associates

#### Defaults

Table 2-4 lists the default activity timeouts for each device class. All values are in seconds.

#### Table 2-4 Default Activity Timeouts

Device Class	Default Timeout
unknown	60
client-station	1800
repeater	28800
bridge	28800
workgroup-bridge	28800

#### Command Modes Global configuration

Command History	Release	Modification
	12.2(13)JA	This command was introduced.

#### **Examples**

This example shows how to configure default and maximum activity timeouts for all device classes: AP(config)# dot11 activity-timeout default 5000 maximum 24000

# **Usage Guidelines** To set an activity timeout for all device types, set a default or maximum timeout without specifying a device class (for example, enter **dot11 activity-timeout default 5000**). The access point applies the timeout to all device types that are not already configured with a timeout.

Related Commands	Command	Description
	dot11 adjacent-ap age-timeout	Specifies the number of hours an inactive entry remains in the list of adjacent access points
	show dot11 associations	Display the radio association table, radio association statistics, or association information about wireless devices
	show dot11 network-map	Displays the radio network map

# dot11 adjacent-ap age-timeout

Use the **dot11 adjacent-ap age-timeout** global configuration command to specify the number of hours an inactive entry remains in the list of adjacent access points.

dot11 adjacent-ap age-timeout hours

Note	This command is not sup	oported on bridges.
Syntax Description	hours	Specifies the number of hours an inactive entry remains in the list of adjacent access points
Defaults	The default age-timeout	is 24 hours.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows how list:	to configure the timeout setting for inactive entries in the adjacent access point
	AP# <b>dot11 adjacent-ap</b>	age-timeout 12
Related Commands	Command	Description
nonateu oommanus		
	snow dot11 adjacent-aj	p Displays the list of adjacent access points

# dot11 antenna-alignment

Use the **dot11 antenna-alignment** privileged EXEC command to activate the antenna-alignment tool for an radio interface. Use this tool to test and align the access point antenna with another remote antenna.

dot11 interface-number antenna-alignment [timeout]

Syntax Description	interface-number	Specifies the radio interface number (The 2.4-GHz radio is radio 0, and the 5-GHz radio is radio 1.)
	timeout	Specifies the duration of the alignment test, in seconds
Defaults	The default alignment	timeout is 5 seconds.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines	During the antenna ali and records the MAC reassociates with its pa for the duration of the test using the escape s	gnment test, the radio disassociates from its parent, probes adjacent access points, address and signal strength of responses it receives. After the timeout, the radio urent. Clients connected to the access point through its parent lose their connection test; clients connected to a repeater maintain their connection and can abort the equence (Ctrl key and ^ key).
	You display the last 10 results using the <b>show dot11 antenna-alignment</b> command, which lists the MAC address and signal level for the access points that responded to the probe.	
Examples	This example shows h	ow to start the antenna-alignment test for radio interface 0:
	AP# <b>dot11 dot11radi</b> (	o 0 antenna-alignment
Related Commands	Command	Description
	show dot11 associati	ons Displays the radio association table
	show dot11 network	-map Displays the radio network map

#### dot11 arp-cache

Use the **dot11 arp-cache** global configuration command to enable client ARP caching on the access point. ARP caching on the access point reduces the traffic on your wireless LAN and increases client battery life by stopping ARP requests for client devices at the access point. Instead of forwarding ARP requests to client devices, the access point responds to requests on behalf of associated client devices and drops ARP requests that are not directed to clients associated to the access point. When ARP caching is optional, the access point responds on behalf of clients with IP addresses known to the access point but forwards through its radio port any ARP requests addressed to unknown clients. When the access point knows all the IP addresses for associated clients, it drops any ARP requests not directed to its clients. In its beacon, the access point includes an information element to alert client devices that they can safely ignore broadcast messages to increase battery life.

#### [no] dot11 arp-cache [optional]

Syntax Description	optional	Configures the access point to respond to ARP requests addressed to clients for which the access point knows the IP address but forward through its radio port ARP requests addressed to client devices that the access point does not recognize. When the access point learns all the IP addresses for associated clients, it drops any ARP requests not directed to its clients.
Defaults	ARP caching is dis	abled by default.
Command Modes	Global configuration	on
Command History	Release	Modification
	12.2(13)JA	This command was introduced.
Examples	This example show AP(config)# dot1	vs how to enable ARP caching:

# dot11 carrier busy

Use the **dot11 carrier busy** privileged exec command to display levels of radio activity on each channel.

dot11 interface-number carrier busy

Syntax Description	interface-number	Specifies the radio interface number (The 2.4-GHz radio is radio 0, and the 5-GHz radio is radio 1.)	
Defaults	This command has no	defaults.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(11)JA	This command was introduced.	
Usage Guidelines	During the carrier bus devices for about 4 se You can re-display the	by test, the access point or bridge drops all associations with wireless networking conds while it conducts the carrier test and then displays the test results. e carrier busy results using the <b>show dot11 carrier busy</b> command.	
Examples	This example shows h	now to run the carrier busy test for radio interface 0:	
	This example shows the carrier busy test results:		
	Frequency Carrier	Busy %	
	5180       0         5200       2         5220       27         5240       5         5260       1         5280       0         5300       3         5320       2		
Related Commands	Command	Description	

cu commanus	Commanu	Description
	show dot11 carrier busy	Displays the carrier busy test results

# dot11 extension aironet

Use the **dot11 extension aironet** configuration interface command to enable or disable Cisco Aironet extensions to the IEEE 802.11b standard. Use the **no** form of this command to disable the Cisco Aironet extensions.

[no] dot11 extension aironet

You cannot disable Cise	co Aironet extensions on bridges.	
This command has no a	arguments or keywords.	
Cisco Aironet extension	ns are enabled by default.	
Configuration interface		
Release	Modification	
12.2(4)JA	This command was introduced.	
The Cisco Aironet exter to use advanced feature clients that misinterpret	nsions help clients choose the best access point. You must enable these extensions es such as Cisco MIC and key hashing. Disable these extensions for non-Cisco t the extensions.	
This example shows how to enable Cisco Aironet extensions for the radio interface:		
This example shows ho	w to disable Cisco Aironet extensions for the radio interface:	
Command	Description	
show running-config	Displays the current access point operating configuration	
	You cannot disable Cis This command has no a Cisco Aironet extension Configuration interface Release 12.2(4)JA The Cisco Aironet extent to use advanced feature clients that misinterpre This example shows how AP(config-if)# dot11 This example shows how AP(config-if)# no do Command show running-config	

# dot11 holdoff-time

Use the **dot11 holdoff-time** global configuration command to specify the hold-off time for EAP and MAC address authentication. The holdoff time is invoked when a client fails three login attempts or fails to respond to three authentication requests from the access point. Use the **no** form of the command to reset the parameter to defaults.

[no] dot11 holdoff-time seconds

Syntax Description	seconds	Specifies the hold-off time (1 to 65555 seconds)
Defaults	The default holdoff tin	ne is 0 (disabled).
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows he	ow to specify a 2-minute hold-off time:
	This example shows how reset the hold-off time to defaults: AP(config)# dot11 no holdoff-time	
Related Commands	Command	Description
	show running-config	Displays information on the current running access point configuration
	dot1x reauth-period	Configures the timeout period that the access point waits for clients to respond to EAP requests

#### dot11 igmp snooping-helper

Use the **dot11 igmp snooping-helper** global configuration command to begin sending IGMP Query requests when a new client associates with the access point. Use the **no** form of this command to disable the IGMP Query requests.

[no] dot11 igmp snooping-helper



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### dot11 linktest

Use the **dot11 linktest** privileged EXEC command to test a radio link between the access point and a client device.

dot11 interface-number linktest [target mac-address] [count packet-number] [interval sec] [packet-size size] [rate value]

Syntax Description	interface-number	Specifies the radio interface number (The 2.4-GHz radio is radio 0, and the 5-GHz radio is radio 1.)	
	target mac-address	(Optional) Specifies the MAC address (in xxxx.xxxx format) of the client device	
	<b>count</b> packet-number	(Optional) Specifies the number of packets (1 to 9999) to send to the client device	
	interval sec	(Optional) Specifies the time interval between tests (from 1 to 10000 seconds)	
	packet-size size	(Optional) Specifies the size of each packet (from 1 to 1400 bytes)	
	rate value	(Optional) Specifies a specific link test data rate.	
		• Rates for the 802.11b, 2.4-GHz radio are 1, 2, 5, or 11 Mbps.	
		• Rates for the 802.11g, 2.4-GHz radio are 1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, or 54 Mbps.	
		• Rates for the 5-GHz radio are 6, 9, 12, 18, 24, 36, 48, or 54 Mbps.	
Defaults	The default <b>target</b> for a root access point is the first client. The default <b>target</b> for a repeater is its parent access point. The default <b>count</b> specifies that test runs once		
	The default interval is 5 seconds		
	The default <b>packet-size</b> is 512 bytes.		
	The default <b>rate</b> is the a	utomatic rate-shifting algorithm.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
	12.2(8)JA	Parameters were added to support the 5-GHz access point radio.	
	12.2(11)JA	Parameters were added to support the 5.8-GHz bridge radio.	
	12.2(13)JA	Parameters were added to support the 802.11g, 2.4-GHz access point radio.	

Usage Guidelines	The link test verifies the radio link betwe series of special packets, which the client	en the access point and a client device by sending the client a returns to the access point.		
Note	Some client devices, such as non-Cisco wireless clients, wired clients that are connected to a workgroup bridge, or non-Cisco clients connected to a repeater access point, might not respond to link test packets.			
	The client adds information to the packets that quantify how well it received the request. Results are displayed as a table of packet statistics, quality, and signal-level information.			
	If you specify an interval, the test repeats continuously separated by the specified number of seconds. To abort the test, type the escape sequence ( <b>Ctrl</b> key and ^ key). Without an interval, the test runs once.			
Examples	This example shows how to initiate a radio link test to send 10 packets to client MAC address 0040963181CF on radio interface 0:			
	AP# dot11 dot11radio 0 linktest target 0040.9631.81CF count 10 This example shows how to initiate a radio link test to send 100 packets of 500 bytes to client MAC address 0040963181CF on radio interface 0:			
	AP# dot11 dot11radio 0 linktest target 0040.9631.81CF packet-size 500 count 100			
Related Commands	Command	Description		
	show interfaces dot11radio statistics	Displays the radio statistics		
	show dot11 associations	Displays the radio association table		

Displays the radio network map

show dot11 network-map

### dot11 location isocc

Use the **dot11 location isocc** privileged EXEC command to configure location identifiers that the access point sends with all RADIUS authentication and accounting requests.

dot11 location isocc ISO-country-code cc country-code ac area-code

Syntax Description	isocc ISO-country-code	Specifies the ISO country code that the access point includes in RADIUS authentication and accounting requests	
	<b>cc</b> country-code	Specifies the International Telecommunication Union (ITU) country code that the access point includes in RADIUS authentication and accounting requests	
	<b>ac</b> area-code	Specifies the ITU area code that the access point includes in RADIUS authentication and accounting requests	
Defaults	This command has no de	faults.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(13)JA	This command was introduced.	
Usage Guidelines	You can find a list of ISO and ITU country and area codes at the ISO and ITU websites. Cisco IOS software does not check the validity of the country and area codes that you enter with this command.		
Examples	This example shows how	to configure the ISO and ITU location codes on the access point:	
	ap# dot11 location isocc us cc 1 ac 408		
	This example shows how the access point adds the SSID used by the client device and how it formats the location-ID string:		
	<pre>isocc=us,cc=1,ac=408,network=ACMEWISP_NewarkAirport</pre>		
Related Commands	Command	Description	
	snmp-server location	Specifies the SNMP system location and the WISPr location-name attribute	

### dot11 meter

Use the **dot11 meter** privileged EXEC command to measure the performance of packet forwarding. To display the results, use the **show dot11 statistics metered-traffic** command.

dot11 interface-number meter

Syntax Description	interface-number	Specifies the radio interface number. The 2.4-GHz radio is radio 0. The 5-GHz radio is radio 1.
Defaults	This command has no	defaults.
Command Modes	Privileged EXEC	
Command History	Release 12.2(4)JA	Modification This command was introduced.
Examples	This example shows h	ow to activate the meter tool for radio interface 0: o 0 meter
Related Commands	Command	Description
	show dot11 statistics	metered-traffic Displays packet forwarding performance

### dot11 network-map

Use the **dot11 network-map** global configuration command to enable the radio network map feature. When enabled, the access point broadcasts a IAPP GenInfo Request every collection interval. This request solicits information from all Cisco access points in the same Layer 2 domain. Upon receiving a GetInfo Request, the access point sends a unicast IAPP GenInfo Response back to the requester. The access point uses these IAPP GenInfo Responses to build a network-map.

dot11 network-map [collect-interval]

Syntax Description	collect-interval	Specifies the time interval between IAPP GenInfo Requests (1 to 60 seconds)
Defaults	The default collect in	nterval is 5 seconds.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows AP(config)# dot11	how to generate a radio network map with a collection interval of 30 seconds: network-map 30
	You can verify the no	etwork map by using the <b>show dot11 network-map</b> EXEC command.
Related Commands	Command	Description
	show dot11 networ	k-map Displays the radio network map

### dot11 phone

Use the **dot11 phone** global configuration command to enable or disable IEEE 802.11 compliance phone support. Use the **no** form of this command to disable the IEEE 802.11 phone.

[no] dot11 pl	none
---------------	------

Note	This command is not supported on bridges.		
Syntax Description	This command h	as no arguments or keywords.	
Defaults	This command h	as no defaults.	
Command Modes	Global configura	tion	
Command History	Release 12.2(4)JA	Modification This command was introduced.	
Usage Guidelines	Enabling IEEE 8 probe responses. point to which th additional inform	02.11 compliance phone support adds information to the access point beacons and This information helps some 802.11 phones make intelligent choices about the access sey should associate. Some phones do not associate with an access point without this nation.	
Examples	This example sho	ows how to enable IEEE 802.11 phone support: :11 phone	
	This example sho	ows how to stop or disable the IEEE 802.11 phone support: dot11 phone	

#### dot11 priority\_map avvid

Use the **dot11 priority\_map avvid** global configuration command to enable or disable Cisco AVVID (Architecture for Voice, Video and Integrated Data) priority mapping. AVVID priority mapping maps Ethernet packets tagged as class of service 5 to class of service 6. This feature enables the access point to apply the correct priority to voice packets for compatibility with Cisco AVVID networks. Use the **no** form of this command to disable AVVID priority mapping.

[no] dot11 priority\_map avvid

Note	This command is not	This command is not supported on bridges.	
Syntax Description	This command has no	o arguments or keywords.	
Defaults	AVVID priority map	ping is enabled by default.	
Command Modes	Global configuration		
Command History	Release	<b>Modification</b> This command was introduced.	
Examples	This example shows how to stop or disable AVVID priority mapping: AP(config)# no dot11 priority_map avvid This example shows how to enable AVVID priority mapping: AP(config)# dot11 priority_map avvid		
Related Commands	Command class-map	<b>Description</b> Creates a class map to be used for matching packets to the class whose name you specify	
	show class-map	Displays quality of service (QoS) class maps	

#### dot11 ssid

Use the **dot11 ssid** global configuration command to create a global SSID. The SSID is inactive until you use the **ssid** configuration interface command to assign the SSID to a specific radio interface.

dot11 ssid ssid

In Cisco IOS Release 12.3(2)JA, you can configure SSIDs globally or for a specific radio interface. When you use the **dot11 ssid** global configuration command to create an SSID, you can use the **ssid** configuration interface command to assign the SSID to a specific interface.

When an SSID has been created in global configuration mode, the **ssid** configuration interface command attaches the SSID to the interface but does not enter ssid configuration mode. However, if the SSID has not been created in global configuration mode, the **ssid** command puts the CLI into SSID configuration mode for the new SSID.



When you create an SSID in global configuration mode, you can assign or change the SSID attributes only in global configuration mode. Similarly, when you create an SSID in configuration interface mode, you can assign or change the SSID attributes only in configuration interface mode.

Syntax Description	This command ha	s no arguments or keywords.
Defaults	This command ha	s no defaults.
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(2)JA	This command was introduced.

#### Examples

This example shows how to:

- Create an SSID in global configuration mode
- Configure the SSID for RADIUS accounting
- Set the maximum number of client devices that can associate using this SSID to 15
- Assign the SSID to a VLAN
- Assign the SSID to a radio interface

```
AP# configure terminal
AP(config)# dot11 ssid batman
AP(config-ssid)# accounting accounting-method-list
AP(config-ssid)# max-associations 15
AP(config-ssid)# vlan 3762
AP(config-ssid)# exit
```

AP(config)# interface dot11radio 0
AP(config-if)# ssid batman

Related Commands	Command	Description
	show running-config ssid	Displays configuration details for SSIDs created in global configuration mode
	ssid	Creates an SSID in configuration interface mode or assigns a globally configured SSID to a specific radio interface

### dot11 update-group-key

Use the **dot11 update-group-key** privileged EXEC command to trigger an update of the WPA group key. When you enter the command, the access point distributes a new WPA group key to authenticated client devices.

dot11 interface-number update-group-key [vlan vlan-id]

Syntax Description	interface-number	Specifies the radio interface number (the 2.4-GHz radio is radio 0; the 5-GHz radio is radio 1)	
	vlan-id	Specifies the VLAN on which the access point sends out the group key update	
Defaults	This command has no defaults.		
Command Modes	Privileged EXEC		
Command History	Release 12.2(11)JA	Modification           This command was introduced.	
Examples	This example shows h	ow to trigger a group key update on VLAN 2: 0 group-key-update vlan 2	
Related Commands	Command	Description	
	authentication key-n	Configures the radio interface (for a specified SSID) to support authenticated key management	

# dot11 vlan-name

Use the **dot11 vlan-name** global configuration command to assign a name to a VLAN in addition to its numerical ID.

dot11 vlan-name name vlan vlan-id

Syntax Description	name	Specifies a name to assign to a VLAN ID. The name can contain up to 32 ASCII characters.	
	vlan-id         Specifies the VLAN ID to which the name is assigned.		
Defaults	This command has	no default setting.	
Command Modes	Global configuration		
Command History	Release	Modification	
	12.3(2)JA	This command was introduced.	
Usage Guidelines	<ul> <li>Keep these guidelines in mind when using VLAN names:</li> <li>The mapping of a VLAN name to a VLAN ID is local to each access point, so across your network, you can assign the same VLAN name to a different VLAN ID.</li> <li>Note If clients on your wireless LAN require seamless roaming, Cisco recommends that you assign the same VLAN name to the same VLAN ID across all access points, or that you use only VLAN IDs without names.</li> </ul>		
	• VLAN names can contain up to 32 ASCII characters. However, a VLAN name cannot be a number between 1 and 4095. For example, <i>vlan4095</i> is a valid VLAN name, but <i>4095</i> is not. The access point reserves the numbers 1 through 4095 for VLAN IDs.		
Examples	This example shows how to assign a name to a VLAN:		
	AP(config)# dot11 vlan-name chicago vlan 121		
	You can view VLAN name and ID pairs by using the show dot11 vlan-name EXEC command.		
Related Commands	Command	Description	
	show dot11 vlan-	name Displays VLAN name and ID pairs.	

# dot1x reauth-period

Use the **dot1x reauth-period** configuration interface command to configure the dot1x client-reauthentication period. The **no** form of the command disables reauthentication.

[no] dot1x reauth-period {1-65555 | server}

Syntax Description	1-65555	Specifies a number of seconds (1 to 65555)	
	server	Specifies reauthentication period configured on the authentication server. If you use this option, configure your authentication server with RADIUS attribute 27, Session-Timeout. This attribute sets the maximum number of seconds of service to be provided to a client device before termination of the session. The server sends this attribute to the access point when a client performs EAP authentication.	
Defaults	The default is disabled.		
Command Modes	Configuration interface		
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	This example shows how to configure a 2-minute dot1x client-reauthentication period: AP(config-if)# dot1x reauth-period 120		
Related Commands	Command	Description	
	show interfaces dot11ra	adio aaa Displays radio AAA timeout values	

#### OL-6251-01

### eapfast authority

Use the **eapfast authority** command to configure an EAP-FAST authority ID (AID) for a local authenticator access point. The EAP-FAST AID identifies the server that authenticates the EAP-FAST client. The local authenticator sends its AID to an authenticating client, and the client checks its database for a matching AID. If the client does not recognize the AID, it requests a new Protected Access Credential (PAC).

[no] eapfast authority {id *identifier* | info *string*}

Syntax Description	id identifier	Specifies an authority identifier for the local authenticator access point. Enter up to 32 hexadecimal digits for the AID.		
	info string	Specifies an AID information string. The information string is not used during EAP-FAST authentication, but it provides additional information about the local authenticator. Enter up to 32 ASCII characters.		
Defaults	The default AID is	LOCAL RADIUS SER.		
Command Modes	Configuration mode for local authenticators			
Command History	Release	Modification		
	12.3(2)JA	This command was introduced.		
Examples	This example shows how to configure an AID for the local authenticator access point: AP(config-radsrv)#eapfast authority id ap1200			
	This example shows how to configure an information string for the AID:			
	Ar(conilg-radsrv)	#eaplast authority 10 AP1200 A+G North		
Related Commands	Command	Description		
	radius local-serve	or pac-generateGenerates a PAC file for an EAP-FAST client		

#### eapfast pac expiry

Use the **eapfast pac expiry** global configuration command to set the Protected Access Credential (PAC) expiration time and grace period for a group of EAP-FAST clients associated to a local authenticator access point.

[no] eapfast pac expiry days [grace days]

Syntax Description	days	Specifies the number of days that the PAC is valid for a group of EAP EAST clients. Enter a number of days from 1 to 4005			
	grace days	Specifies the grace period after the PAC expires. The PAC remains valid until the end of the grace period. Enter a number of days from 1 to 4095.			
Defaults	The default is infinite day	as for both the expiration time and the grace period.			
Command Modes	Client group configuration mode for local authenticators				
Command History	Release	Modification			
	12.3(2)JA	This command was introduced.			
Examples	In this example, PACs for the user group <i>clerks</i> expire in 10 days with a grace period of two days:				
	AP(config)#radius-server local AP(config-radsrv)#group clerks AP(config-radsrv-group)#eapfast pac expiry 10 grace 2				
Related Commands	Command	Description			
	radius local-server pac-	generate Generates a PAC file for an EAP-FAST client			

#### eapfast server-key

Use the **eapfast server-key** command to configure EAP-FAST server keys. The local authenticator uses server keys to encrypt Protected Access Credential (PAC) files that it generates and to decrypt PACs when it is authenticating clients. The server maintains two keys, a primary key and a secondary key, and uses the primary key to encrypt PACs. Periodically, the local authenticator switches keys, making the primary key the secondary and using the secondary key as the primary. If you do not configure server keys, the local authenticator generates keys automatically.

When the local authenticator receives a client PAC, it attempts to decrypt the PAC with the primary key. If decryption fails with the primary key, the authenticator attempts to decrypt the PAC with the secondary key. If decryption fails with the secondary key, the authenticator rejects the PAC as invalid.

<sup>[</sup>no] eapfast server-key {primary {auto-generate | [0 | 7] key} | secondary [0 | 7] key}

Syntax Description	primary {auto-generate   [0   7] key	Specifies a primary EAP-FAST server key. Use the <b>auto-generate</b> option to configure the local authenticator to generate a primary server key automatically. To configure a specific key, enter the key preceded by <b>0</b> or <b>7</b> . Keys can contain up to 32 hexadecimal digits. Enter <b>0</b> before the key to enter an unencrypted key. Enter <b>7</b> before the key to enter an encrypted key.		
	secondary [0   7] key	Specifies a secondary EAP-FAST server key. Enter the key preceded by <b>0</b> or <b>7</b> . Keys can contain up to 32 hexadecimal digits. Enter <b>0</b> before the key to enter an unencrypted key. Enter <b>7</b> before the key to enter an encrypted key.		
Defaults	By default, the local authenticator generates server keys automatically.			
Command Modes	Configuration mode for loca	al authenticators		
Command History	Release M	odification		
Command History	ReleaseM12.3(2)JAT	lodification his command was introduced.		
Command History Examples	ReleaseM12.3(2)JATThis example shows how to AP(config-radsrv)#eapfast	lodification         his command was introduced.         configure a primary server key for the local authenticator access point:         = server-key primary 0 2468		
Command History Examples	ReleaseM12.3(2)JATThis example shows how toAP(config-radsrv)#eapfastThis example shows how to	lodification         his command was introduced.         configure a primary server key for the local authenticator access point:         c server-key primary 0 2468         configure a secondary server key:		
Command History Examples	ReleaseM12.3(2)JATThis example shows how toAP(config-radsrv)#eapfastThis example shows how toAP(config-radsrv)#eapfast	lodification         his command was introduced.         configure a primary server key for the local authenticator access point:         c server-key primary 0 2468         configure a secondary server key:         c server-key secondary 0 9753		
Command History Examples Related Commands	Release       M         12.3(2)JA       T         This example shows how to       AP (config-radsrv) #eapfast         This example shows how to       AP (config-radsrv) #eapfast         This example shows how to       AP (config-radsrv) #eapfast         Command       Command	Indification         his command was introduced.         configure a primary server key for the local authenticator access point:         configure a primary 0 2468         configure a secondary server key:         configure a secondary 0 9753         Description		

#### encryption key

Use the **encryption key** configuration interface command to define a WEP key used for data encryption on the wireless LAN or on a specific virtual LAN (VLAN). Use the **no** form of the command to remove a specific encryption key.



You need to configure static WEP keys only if your access point supports client devices that use static WEP. If all the client devices that associate to the access point use key management (WPA, CCKM, or 802.1x authentication) you do not need to configure static WEP keys.

[no] encryption
 [vlan vlan-id ]
 key 1-4
 size {40bit | 128Bit}
 encryption-key
 [transmit-key]

Syntax Description	vlan vlan-id	Specifies the VLAN number (1 to 4095)		
	key 1-4	Specifies the number of the key (1 to 4) that is being configured. (A total of four encryption keys can be configured for each VLAN.)		
		<b>Note</b> If you configure static WEP with MIC or CMIC, the access point and associated client devices must use the same WEP key as the transmit key, and the key must be in the same key slot on the access point and the clients. See Table 2-5 for a list of WEP key restrictions based on your security configuration.		
	size 40bit	Specifies a 40-bit encryption key		
	size 128bit	Specifies a 128-bit encryption key		
	encryption-key	Specifies the value of the encryption key:		
		• A 40-bit encryption key requires 10 (hexadecimal) digits.		
		• A 128-bit encryption key requires 26 (hexadecimal) digits.		
	transmit-key	Specifies the key for encrypting transmit data from the access point. Key slot 1 is the default key slot.		
Defaults	This command has no defaults.			
Command Modes	Configuration interface			

Command History

ReleaseModification12.2(4)JAThis command was introduced.
#### **Usage Guidelines** Using security features such as authenticated key management can limit WEP key configurations. Table 2-5 lists WEP key restrictions based on your security configuration.

Security Configuration	WEP Key Restriction
CCKM or WPA authenticated key management	Cannot configure a WEP key in key slot 1
LEAP or EAP authentication	Cannot configure a WEP key in key slot 4
Cipher suite with 40-bit WEP	Cannot configure a 128-bit key
Cipher suite with 128-bit WEP	Cannot configure a 40-bit key
Cipher suite with TKIP	Cannot configure any WEP keys
Cipher suite with TKIP and 40-bit WEP or 128-bit WEP	Cannot configure a WEP key in key slot 1 and 4
Static WEP with MIC or CMIC	Access point and client devices must use the same WEP key as the transmit key, and the key must be in the same key slot on both access point and clients

#### Table 2-5 WEP Key Restrictions

**Examples** This example shows how to configure a 40-bit encryption key with a value of *11aa33bb55* as WEP key 1 used on VLAN number 1: AP(config-if)# encryption vlan 1 key 1 size 40bit 11aa33bb55 transmit-key This example shows how to remove WEP key 1 on VLAN 1: AP(config-if) # no encryption vlan 1 key 1 **Related Commands** Command Description

# Displays the current access point operating configuration

show running-config

Broadcast key rotation

Keys in slots 2 and 3 are overwritten by rotating

broadcast keys

#### encryption mode ciphers

Use the **encryption mode ciphers** configuration interface command to enable a cipher suite. Cipher suites are sets of encryption algorithms that, like WEP, 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).

Because cipher suites provide the protection of WEP while also allowing use of authenticated key management, Cisco recommends that you enable WEP by using the **encryption mode ciphers** command in the CLI or by using the cipher drop-down menu in the web-browser interface. Cipher suites that contain TKIP provide the best security for your wireless LAN, and cipher suites that contain only WEP are the least secure.

Note

You can also use the **encryption mode wep** command to set up static WEP. However, you should use **encryption mode wep** only if all clients that associate to the access point are not capable of key management.

encryption [vlan vlan] mode ciphers {[aes-ccm | ckip | cmic | ckip-cmic | tkip]} {[wep128 | wep40]}

Syntax Description	vlan vlan	(Optional) Specifies the VLAN number
	aes-ccm	Specifies that AES-CCMP is included in the cipher suite.
	ckip <sup>1</sup>	Specifies that ckip is included in the cipher suite.
	<b>cmic</b> <sup>1</sup>	Specifies that cmic is included in the cipher suite.
	ckip-cmic <sup>1</sup>	Specifies that both ckip and cmic are included in the cipher suite.
	tkip	Specifies that TKIP is included in the cipher suite.
		<b>Note</b> If you enable a cipher suite with two elements (such as TKIP and 128-bit WEP), the second cipher becomes the group cipher.
	wep128	Specifies that 128-bit WEP is included in the cipher suite.
	wep40	Specifies that 40-bit WEP is included in the cipher suite.

1. You must enable Aironet extensions to use this option in the cipher suite.

**Defaults** This command has no defaults.

#### **Command Modes** Configuration interface

Command History	ry Release Modification	
	12.2(4)JA	This command was introduced.
	12.2(15)JA	This command was modified to include support for AES-CCMP.

# **Usage Guidelines** If you configure your access point to use WPA or CCKM authenticated key management, you must select a cipher suite compatible with the authenticated key management type. Table 2-6 lists the cipher suites that are compatible with WPA and CCKM.

Authenticated Key Management Types	Compatible Cipher Suites
ССКМ	encryption mode ciphers wep128
	• encryption mode ciphers wep40
	• encryption mode ciphers ckip
	• encryption mode ciphers cmic
	• encryption mode ciphers ckip-cmic
	• encryption mode ciphers tkip
	• encryption mode ciphers tkip wep128
	• encryption mode ciphers tkip wep40
WPA	encryption mode ciphers tkip
	• encryption mode ciphers tkip wep128
	• encryption mode ciphers tkip wep40

Table 2-6 Cipher Suites Compatible with WPA and CCKM

### <u>Note</u>

You must enable Aironet extensions to include CKIP, CMIC, or CKIP-CMIC in a cipher suite. Use the dot11 extension aironet command to enable Aironet extensions.

Refer to the *Cisco IOS Software Configuration Guide for Cisco Aironet Access Points* for a complete description of WPA and CCKM and instructions for configuring authenticated key management.

**Examples** This example sets up a cipher suite for VLAN 22 that enables CKIP, CMIC, and 128-bit WEP. ap(config-if)# encryption vlan 22 mode ciphers ckip-cmic wep128

Related Commands	Command	Description
	encryption mode wep	Configures the access point for WEP encryption
	authentication open (SSID configuration mode)	Configures the client authentication type for an SSID, including WPA and CCKM authenticated key management

#### encryption mode wep

Use the **encryption mode wep** configuration interface command to enable a specific encryption type that is used to communicate on the wireless LAN or on a specific VLAN. When encryption is enabled, all client devices on the wireless LAN or on a VLAN must support the specified encryption methods to communicate with the access point. Use the **no** form of the command to disable the encryption features on a specific VLAN.

Note

Because cipher suites provide the protection of WEP while also allowing use of authenticated key management, Cisco recommends that you enable WEP by using the **encryption mode ciphers** command. Cipher suites that contain TKIP provide the best security for your wireless LAN, and cipher suites that contain only WEP are the least secure.

[no] encryption [vlan vlan-id ] mode wep
{mandatory | optional}
{key-hash | mic [key-hash] }

Syntax Description	vlan vlan-id	(Optional) Specifies the VLAN number	
	mandatory	Specifies that encryption is mandatory for the client to	
		communicate with the access point	
	optional	Specifies that client devices can communicate with the access	
		point with or without using encryption	
	key-hash	(Optional) Specifies that encryption key hashing is required for client devices to communicate with the access point	
	mic	(Optional) Specifies that encryption with message integrity check (MIC) is required for client devices to communicate with the access point	
Defaults	This command has	s no defaults.	
Command Modes	Configuration inte	rface	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	This example shov	vs how to specify that encryption key hashing must be used on VLAN number 1: ncryption vlan 1 mode wep mandatory key-hash	
	This example shows how to disable mandatory encryption on VLAN 1.		
	AP(config-if)# m	o encryption wight 1 mode wer mandatory	
	···· (conrig ii) // ···		

Related Commands	Command	Description
	show running-config	Displays the current access point operating configuration

### exception crashinfo buffersize

To change the size of the buffer used for crashinfo files, use the **exception crashinfo buffersize** command in global configuration mode. To revert to the default buffersize, use the **no** form of this command.

exception crashinfo buffersize kilobytes

no exception crashinfo buffersize kilobytes

Syntax Description	kilobytes	Sets the size of the buffersize to the specified value within the range of 32 to 100 kilobytes. The default is 32 KB.
Defaults	Crashinfo buffer is 32 K	В.
Command Modes	Global config	
Command History	Release	Modification
	12.2(15)JA	This command was introduced.
Usage Guidelines	The crashinfo file saves problems that caused the information to the conso Cisco IOS image after th	information that helps Cisco technical support representatives to debug c Cisco IOS image to fail (crash). The access point writes the crash le at the time of the failure, and the file is created the next time you boot the ne failure (instead of while the system is failing).
Examples	This example sets the cra ap(config)# exception	ashinfo buffer to 100 KB: crashinfo buffersize 100
Related Commands	Command	Description
	exception crashinfo file	e Enables the creation of a diagnostic file at the time of unexpected system shutdowns.

#### exception crashinfo file

To enable the creation of a diagnostic file at the time of unexpected system shutdowns, use the **exception crashinfo file** command in global configuration mode. To disable the creation of crashinfo files, use the **no** form of this command.

exception crashinfo file device:filename

no exception crashinfo file device:filename

Syntax Description	device:filename	Specifies the flash device and file name to be used for storing the diagnostic information. The colon is required.
Defaults	Creation of crashinfo fil	les is disabled by default.
Command Modes	Global config	
Command History	Release	Modification
	12.2(15)JA	This command was introduced.
Usage Guidelines	The crashinfo file saves information that helps Cisco technical support representatives to debug problems that caused the Cisco IOS image to fail (crash). The access point writes the crash information to the console at the time of the failure, and the file is created the next time you boot the Cisco IOS image after the failure (instead of while the system is failing). The filename will be <i>filename_yyyymmdd-hhmmss</i> , where <i>y</i> is year, <i>m</i> is month, <i>d</i> is date, <i>h</i> is hour, and <i>s</i> is seconds.	
Examples	In this example, the acc device if a system crash ap(config)# <b>exception</b>	ess point creates a crashinfo file called <i>crashdata</i> in the default flash memory occurs:
Related Commands	Command	Description
	exception crashinfo bu	Iffersize         Changes the size of the crashinfo buffer.

### fragment-threshold

Use the **fragment-threshold** configuration interface command to set the size at which packets are fragmented. Use the **no** form of the command to reset the parameter to defaults.

[no] fragment-threshold 256-2346

Syntax Description	256-2346	Specifies the packet fragment threshold size (256 to 2346 bytes)	
Defaults	The default threshold is 2346 bytes		
Command Modes	Configuration interface		
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	This example shows ho AP(config-if)# <b>fragm</b>	ow to set the packet fragment threshold size to 1800 bytes: ent-threshold 1800	
	This example shows how to reset the packet fragment threshold size to defaults: AP(config-if)# no fragment-threshold		
Related Commands	Command	Description	
	show running-config	Displays the current access point operating configuration	

### group (local server configuration mode)

Use the **group** local server configuration mode command to enter user group configuration mode and configure a user group to which you can assign shared settings. In user group configuration mode you can specify settings for the user group such as VLAN and SSID.

group group



This command is not supported on bridges.

Syntax Description	group	Spec	ifies the name of the user group
Defaults	This command has no defaults.		
Command Modes	Local server config	guration mode	
Command History	Release	Modificati	on
	12.2(11)JA	This comm	nand was introduced.
Examples	This example show AP(config-radsrv)	as how to create a # group hoosier	user group on the local authenticator: s
Related Commands	Command		Description
	nas (local server o mode)	configuration	Adds an access point to the list of NAS access points on the local authenticator
	radius-server loca	al	Enables the access point as a local authenticator and enters local server configuration mode
	show running-cor	ıfig	Displays the current access point operating configuration
	user (local server mode)	configuration	Adds a user to the list of users allowed to authenticate to the local authenticator

#### guest-mode (SSID configuration mode)

Use the **guest-mode** SSID configuration mode command to configure the radio interface (for the specified SSID) to support guest mode. Use the **no** form of the command to disable the guest mode.

[no] guest-mode

**Syntax Description** This command has no arguments or keywords.

- **Defaults** This command has no defaults.
- **Command Modes** SSID configuration interface

Command History	Release	Modification
	12.2(4)JA	This command was introduced.

# Usage GuidelinesThe access point can have one guest-mode SSID or none at all. The guest-mode SSID is used in beacon<br/>frames and response frames to probe requests that specify the empty or wildcard SSID. If no guest-mode<br/>SSID exists, the beacon contains no SSID and probe requests with the wildcard SSID are ignored.<br/>Disabling the guest mode makes the networks slightly more secure. Enabling the guest mode helps<br/>clients that passively scan (do not transmit) associate with the access point. It also allows clients<br/>configured without a SSID to associate.

#### **Examples** This example shows how to set the wireless LAN for the specified SSID into guest mode: AP(config-if-ssid)# guest-mode

This example shows how to reset the guest-mode parameter to default values:

AP(config-if-ssid) # no guest-mode

Related Commands	Command	Description
	ssid	Specifies the SSID and enters the SSID configuration mode
	show running-config	Displays the current access point operating configuration

#### iapp standby mac-address

Use the **iapp standby mac-address** global configuration command to configure an access point to be in standby mode and specify the monitored access point's MAC address. Use the **no** form of this command to disable the access point standby mode.

[no] iapp standby mac-address mac-address

Note	This command is not supported on bridges.		
Syntax Description	mac-address S	pecifies the MAC address (in xxxx.xxxx format) of the active access oint	
Defaults	This command has no defat	alt setting.	
Command Modes	Global configuration		
Command History	Release	Nodification	
	12.2(4)JA T	'his command was introduced.	
Examples	This example shows how to place the access point in standby mode and indicate the MAC address of the active access point:		
	This example shows how to stop or disable the standby mode: AP(config)# no iapp standby mac-address 0040.9631.81cf		
Related Commands	Command	Description	
	iapp standby poll-freque	cy Configures the polling interval in standby mode	
	iapp standby primary-shutdown	Shuts down the radio interface on the monitored access point when the standby access point takes over	
	iapp standby timeout	Configures the polling timeout value in standby mode	

## iapp standby poll-frequency

Use the **iapp standby poll-frequency** global configuration command to configure the standby mode polling interval. Use the **no** form of this command to clear the access point standby mode poll frequency.

[no] iapp standby poll-frequency sec [mac-address]

۵, Note

This command is not supported on bridges.

Syntax Description	sec	Specifies the standby mode poll frequency in seconds
	mac-address	Specifies the MAC address of an access point
Defaults	When you enable hot sta	ndby, the default poll frequency is 2 seconds.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples       This example shows how to specify the standby mode poll frequency         AP(config) # iapp standby poll-frequency 300         This example shows how to stop or disable the standby mode:         AP(config) # app down story for disable the standby mode:		to specify the standby mode poll frequency of 5 minutes: <b>aby poll-frequency 300</b> to stop or disable the standby mode: <b>candby mac-address 0040.9631.81cf</b>
	Command	Description
Related Commands	iapp standby mac-add	ress Places the access point into standby mode and identifies the MAC
	iapp standby primary-shutdown	Shuts down the radio interface on the monitored access point when the standby access point takes over
	iapp standby timeout	Specifies the access point standby mode polling timeout value

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Specifies the polling interval in standby mode

Specifies the access point standby mode polling timeout value

#### iapp standby primary-shutdown

Use the **iapp standby primary-shutdown** global configuration command to disable the radio interfaces on the monitored access point when the standby access point becomes active. The standby access point sends a Dumb Device Protocol (DDP) message to disable the radios of the monitored access point when it detects a failure (for example, if the standby unit cannot associate to the monitored access point, or if the standby unit detects a link test failure on any of the monitored interfaces).

[no] iapp standby primary-shutdown

iapp standby poll-frequency

iapp standby timeout

 Note	This command is not suppo	orted on bridges.
<u> </u>	When the monitored acces	s point receives the message to disable its radios it puts the radio interfaces
	into the admin down state.	You must re-enable the radios to bring the radio interfaces back up.
Syntax Description	This command has no argu	iments or keywords.
Defaults	This feature is disabled by	default.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(13)JA	This command was introduced.
Examples	This example shows how to	o enable the primary shutdown feature on a standby access point:
	AP(config)# <b>iapp standby</b>	y primary-shutdown
Related Commands	Command	Description
	iapp standby mac-addres	SS Places the access point into standby mode and identifies the MAC address of the active access point

# iapp standby timeout

Use the **iapp standby timeout** global configuration command to configure the standby mode polling timeout value. Use the **no** form of this command to clear the standby mode polling timeout value.

[no] iapp standby timeout sec

Syntax Description	sec         Specifies the standby mode polling timeout in seconds           When you enable hot standby, the default standby timeout is 20 seconds.		
Defaults			
Command Modes	Global configuration		
Command History	Release Mo	dification	
-	12.2(4)JA Th	s command was introduced.	
Examples	This example shows how to specify the standby mode polling timeout of 1 minute:		
	This example shows how to clear the standby mode timeout value:		
	AP(config) # no iapp standby timeout		
Related Commands	Command	Description	
	iapp standby mac-address	Places the access point into standby mode and identifies the MAC address of the active access point	
	iapp standby poll-frequenc	y Specifies the standby mode polling interval	
	iapp standby primary-shutdown	Shuts down the radio interface on the monitored access point when the standby access point takes over	

#### information-element ssidl (SSID configuration mode)

Use the **information-element ssidl** SSID configuration command to designate an SSID for inclusion in an SSIDL information element (IE) that the access point includes in beacons. When you designate an SSID to be included in an SSIDL IE, client devices detect that the SSID is available, and they also detect the security settings required to associate using that SSID.

[no] information-element ssidl {[advertisement] [wps]}

Syntax Description	advertisement	Includes the SSID name and capabilities in the access point SSIDL IE.	
	wps	Sets the WPS capability flag in the SSIDL IE.	
Defaults	By default, the access point does not include SSIDL IEs in beacons.		
Command Modes	SSID configuration	mode	
Command History	Release Modification		
	12.3(2)JA	This command was introduced.	
Examples	This example shows how to designate an SSID for inclusion in the WPS IE:		
	<pre>AP(config-if-ssid) # information-element ssidl advertisement wps</pre>		
Related Commands	Command	Description	
	ssid	Configures an SSID.	

### infrastructure-client

Use the **infrastructure-client** configuration interface command to configure a virtual interface for a workgroup bridge client. Use the **no** form of the command to disable the workgroup bridge client virtual interface.

#### [no] infrastructure-client

Note	Enter this command on an access point or bridge. This command is not supported on devices configured as workgroup bridges.
Syntax Description	This command has no arguments or keywords.
Defaults	The default is infrastructure client disabled.
Command Modes	Configuration interface
Command History	ReleaseModification12.2(4)JAThis command was introduced.
Usage Guidelines	Enable the infrastructure client feature to increase the reliability of multicast messages to workgroup bridges. When enabled, the access point sends directed packets containing the multicasts, which are retried if necessary, to the associated workgroup bridge. Enable only when necessary because it can greatly increase the load on the radio cell.
Examples	This example shows how to configure a virtual interface for a workgroup bridge client. AP(config-if)# infrastructure-client This example shows how to specify that a workgroup bridge client virtual interface is not supported. AP(config-if)# no infrastructure-client
Related Commands	CommandDescriptionshow running-configDisplays information on the current running access point configuration

#### infrastructure-ssid (SSID configuration mode)

Use the **infrastructure-ssid** command in SSID configuration mode to reserve this SSID for infrastructure associations, such as those from one access point or bridge to another. Use the **no** form of the command to revert to a normal non-infrastructure SSID.

[ no ] infrastructure-ssid [ optional ]

Syntax Description	optional	Specifies that both infrastructure and mobile client devices are allowed to associate using the SSID	
Defaults	This command ha	is no defaults.	
Command Modes	SSID configuration interface		
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Usage Guidelines	This command controls the SSID that access points and bridges use when associating with one another. A root access point only allows a repeater access point to associate using the infrastructure SSID, and a root bridge only allows a non-root bridge to associate using the infrastructure SSID. Repeater access points and non-root bridges use this SSID to associate with root devices. Configure authentication types and VLANs for an SSID to control the security of access points and bridges.		
Examples	This example shows how to reserve the specified SSID for infrastructure associations on the wireless LAN:		
	This example shows how to restore the SSID to non-infrastructure associations:		
	AP(config-if-ss	id)# no infrastructure-ssid	
Related Commands	Command	Description	
	ssid	Specifies the SSID and enters the SSID configuration mode	

### interface dot11radio

Use the **interface dot11radio** global configuration command to place access point into the radio configuration mode.

interface dot11radio interface-number

Syntax Description	interface-number	Specifies the radio interface number (The 2.4-GHz radio is radio 0, and the 5-GHz radio is radio 1.)
Defaults	The default radio inter	face number is 0.
Command Modes	Global configuration	
Command History	Release	Modification This command was introduced.
Examples	This example shows how to place the access point into the radio configuration mode: AP# interface dot11radio 0	
Related Commands	Command	Description
	show interfaces dot1	Iradio         Displays the radio interface configuration and statistics

#### ip redirection

Use the **ip redirection** SSID configuration mode command to enable IP redirection for an SSID. When you configure IP redirection for an SSID, the access point redirects packets sent from client devices associated to that SSID to a specific IP address. IP redirection is used mainly on wireless LANs serving handheld devices that use a central software application and are statically configured to communicate with a specific IP address.

You can redirect all packets from client devices associated using an SSID or redirect only packets directed to specific TCP or UDP ports (as defined in an access control list). When you configure the access point to redirect only packets addressed to specific ports, the access point redirects those packets from clients using the SSID and drops all other packets from clients using the SSID.

Note

When you perform a ping test from the access point to a client device that is associated using an IP-redirect SSID, the response packets from the client are redirected to the specified IP address and are not received by the access point.

[no] ip redirection {host ip-address [access-group {access-list-number | access-list-name} in]}

Syntax Description	ip-address	Specifies the IP address to which packets are redirected. If you do not specify an access control list (ACL) which defines TCP or UDP ports for redirection, the access point redirects all packets that it receives from client devices.
	access-list-number	Specifies the number of the ACL used for packet redirection.
	access-list-name	Specifies the name of the ACL used for packet redirection.
	in	Specifies that the ACL is applied to the access point's incoming interface.
Defaults Command Modes	IP redirection is disal	bled by default. node
Command History	Release	Modification
-	12.3(2)JA	This command was introduced.
Examples	This example shows l point redirects all pac	how to configure IP redirection for an SSID without applying an ACL. The access extens that it receives from client devices associated to the SSID <i>zorro</i> :
	AP# configure termi AP(config)# interfa AP(config-if)# ssid AP(config-if-ssid)# AP(config-if-ssid-1	inal ace dot11radio 0 d zorro # ip redirection host 10.91.104.91 redirect)# end

This example shows how to configure IP redirection only for packets sent to the specific TCP and UDP ports specified in an ACL. When the access point receives packets from client devices associated using the SSID robin, it redirects packets sent to the specified ports and discards all other packets:

```
AP# configure terminal
AP(config)# interface dot11radio 0
AP(config-if)# ssid zorro
AP(config-if-ssid)# ip redirection host 10.91.104.91 access-group redirect-acl in
AP(config-if-ssid)# end
```

Related Commands	Command	Description
	ssid	Configure an SSID for the access point radio

### **I2-filter bridge-group-acl**

Use the **l2-filter bridge-group-acl** configuration interface command to apply a Layer 2 ACL filter to the bridge group incoming and outgoing packets between the access point and the host (upper layer). Use the **no** form of the command to disable the Layer 2 ACL filter.

[no] l2-filter bridge-group-acl

Syntax Description	This command has no arguments or keywords.		
Defaults	This command has no defaults.		
Command Modes	Configuration interface		
Command History	Release Modi	fication	
	12.2(4)JA This	command was introduced.	
Examples	This example shows how to app AP(config-if)# <b>12-filter bri</b>	bly a Layer 2 ACL filter to the bridge group packets:	
	This example shows how to act AP(config-if)# <b>no 12-filter</b>	ivate a Layer 2 ACL filter: bridge-group-acl	
Related Commands	Command	Description	
	bridge-group port-protected	Enables protected port for public secure mode configuration	
	show bridge	Displays information on the bridge group or classes of entries in the bridge forwarding database	
	show bridge group	Displays information about configured bridge groups	

### led flash

Use the **led flash** privileged EXEC command to start or stop the blinking of the LED indicators on the access point for a specified number of seconds. Without arguments, this command blinks the LEDs continuously.

led flash [seconds | disable]

Syntax Description	seconds	Specifies the number of seconds (1 to 3600) that the LEDs blink	
	disable	Stops the blinking of the LEDs	
Defaults	The default is conti	nuous blinking of the LEDs.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	This example show: AP# led flash 30	s how to blink the access point LEDs for 30 seconds:	
	This example shows how to stop the blinking of the access point LEDs:		
	AP# led flash dis	able	
Related Commands	Command	Description	
	show led flash	Displays the blinking status of the LEDs	

## logging buffered

Use the **logging buffered** global configuration command to begin logging of messages to an internal buffer. Use the **no** form of this command to stop logging messages.

[no] logging buffered [size] [severity]

Syntax Description	size	Specifies the size of the internal buffer (4096 to 2147483647 bytes)		
	severity	Specifies the message severity to log (1-7)		
		Severity 1: alerts		
		Severity 2: critical		
		Severity 3: errors		
		Severity 4: warnings		
		Severity 5: notifications		
		Severity 6: informational		
		Severity 7: debugging		
Defaults	This command has	no defaults.		
Command Modes	Global configuration	on		
Command History	Release	Modification		
	12.2(4)JA	This command was introduced.		
Examples	This example shows how to begin logging severity 3 messages to an internal 5000-byte buffer:			
	AP(config)# logging buffered 5000 3			
	This example shows how to stop the message logging:			
	AP(config)# no logging buffered			
Related Commands	Command	Description		
nonatou ooninialius	show logging	Displays recent logging event headers or complete events		
	clear logging	Clears logging status count and the trace buffer		

### logging snmp-trap

Use the **logging snmp-trap** global configuration command to specify the severity level of syslog messages for which the access point sends SNMP traps.

[no] logging snmp-trap severity

Syntax Description	severity	Specifies the severity levels for which the access point sends SNMP traps. You can enter a range of severity levels0 through 7or a single severity level.	
		To specify a single severity level, enter <b>emergencies</b> (level 0), <b>alerts</b> (level 1), <b>critical</b> (level 2), <b>errors</b> (level 3), <b>warnings</b> (level 4), <b>notifications</b> (level 5), <b>informational</b> (level 6), or <b>debugging</b> (level 7).	
Defaults	This command has r	no defaults.	
Command Modes	Global configuration	n	
Command History	Release	Modification	
communa motory	12.3(2)IA	This command was introduced	
	AP(config)# loggir AP(config)# snmp-s AP(config)# snmp-s	ng history severity server enable traps server host address syslog	
Examples	This example shows	how to configure the access point to send SNMP traps for all severity levels:	
	This example shows how to configure the access point to send SNMP traps only for warning messages: AP(config)# logging snmp-trap warnings		
<b>Related Commands</b>	Command	Description	
	logging buffered	Controls logging of messages to an internal buffer	
	show logging	Displays recent logging event headers or complete events	
	clear logging	Clears logging status count and the trace buffer	

### match (class-map configuration)

Use the match class-map configuration command to define the match criteria to classify traffic. Use the **no** form of this command to remove the match criteria.

[no] match {access-group acl-index-or-name | ip [dscp dscp-list | precedence precedence-list] | vlan vlan-id}

Syntax Description	access-group acl-index-or-name	Specifies the number or name of an IP standard or extended access control list (ACL) or MAC ACL. For an IP standard ACL, the ACL index ranges are 1 to 99 and 1300 to 1999. For an IP extended ACL, the ACL index ranges are100 to 199 and 2000 to 2699.	
	ip dscp dscp-list	Specifies a list of up to eight IP Differentiated Services Code Point (DSCP) values to match against incoming packets. Separate each value with a space. The range is 0 to 63.	
	<b>ip precedence</b> precedence-list	Specifies a list of up to eight IP-precedence values to match against incoming packets. Separate each value with a space. The range is 0 to 7.	
	<b>vlan</b> vlan-id	Specifies the virtual LAN identification number. Valid IDs are from 1 to 4095; do not enter leading zeros.	
Note	Though visible in the command-line help strings, the <b>any</b> , <b>class-map</b> , <b>destination-address</b> , <b>input-interface</b> , <b>mpls</b> , <b>not</b> , <b>protocol</b> , and <b>source-address</b> keywords are not supported.		
Defaults	This command has no	defaults.	
Command Modes	Class-map configuration	on	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Usage Guidelines	Use the <b>class-map</b> global configuration command to enter the class-map configuration mode. The <b>match</b> command in the class-map configuration mode is used to specify which fields in the incoming packets are examined to classify the packets. Only the IP access group or the MAC access group matching to the Ether Type/Len are supported.		
	You can use the <b>match</b> interface.	<b>ip dscp</b> <i>dscp-list</i> command only in a policy map that is attached to an egress	
	Only one <b>match</b> command per class map is supported.		



match (class-map configuration)

For the **match ip dscp** *dscp-list* or the **match ip precedence** *ip-precedence-list* command, you can enter a mnemonic name for a commonly used value. For example, you can enter the **match ip dscp af11** command, which is the same as entering the **match ip dscp 10** command. You can enter the **match ip precedence critical** command, which is the same as entering the **match ip precedence 5** command. For a list of supported mnemonics, enter the **match ip dscp ?** or the **match ip precedence ?** command to see the command-line help strings.

#### Examples

This example shows how to create a class map called *class2*, which matches all the incoming traffic with DSCP values of 10, 11, and 12:

AP(config)# class-map class2
AP(config-cmap)# match ip dscp 10 11 12
AP(config-cmap)# exit

This example shows how to create a class map called *class3*, which matches all the incoming traffic with IP-precedence values of 5, 6, and 7:

```
AP(config)# class-map class3
AP(config-cmap)# match ip precedence 5 6 7
AP(config-cmap)# exit
```

This example shows how to delete the IP-precedence match criteria and to classify traffic by vlan:

```
AP(config)# class-map class2
AP(config-cmap)# match ip precedence 5 6 7
AP(config-cmap)# no match ip precedence
AP(config-cmap)# match vlan 2
AP(config-cmap)# exit
```

You can verify your settings by entering the **show class-map** privileged EXEC command.

Related Commands	Command	Description
	class-map	Creates a class map to be used for matching packets to the class whose name you specify
	show class-map	Displays quality of service (QoS) class maps

#### max-associations (SSID configuration mode)

Use the **max-associations** SSID configuration mode command to configure the maximum number of associations supported by the radio interface (for the specified SSID). Use the **no** form of the command to reset the parameter to the default value.

[no] max-associations value

Syntax Description	value	Specifies the maximum number (1 to 255) of associations supported	
Defaults	This default maxin	num is 255.	
Command Modes	SSID configuration	n interface	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	This example show specified SSID:	vs how to set the maximum number of associations to 5 on the wireless LAN for the	
	<pre>AP(config-if-ssid)# max-associations 5</pre>		
	This example show	a) # no max-associations	
Related Commands	Command	Description	
	ssid	Specifies the SSID and enters the SSID configuration mode	

#### mobile station

Use the mobile station configuration interface command to configure a 1300 series bridge as a mobile device. When you enable this setting on a device in non-root or workgroup bridge mode, the device scans for a new parent association when it encounters a poor Received Signal Strength Indicator (RSSI), excessive radio interference, or a high frame-loss percentage. Using these criteria, a bridge configured as a mobile station searches for a new parent association and roams to a new parent before it loses its current association. When the mobile station setting is disabled (the default setting) the bridge does not search for a new association until it loses its current association.

	[no] mobile s	tation	
Note	This command is series access point	supported only on 1 t/bridges in non-roo	100 series access points in workgroup bridge mode and on 1300 t or workgroup bridge mode.
Syntax Description	This command has	s no arguments or ke	eywords.
Defaults	This command is o	disabled by default.	
Command Modes	Configuration inte	orface	
Command History	<b>Release</b> 12.2(15)JA	<b>Modificatio</b> This comm	<b>n</b> and was introduced.
Usage Guidelines	This command car roams to a new pa	n prevent data loss of rent device before it	n a mobile workgroup bridge or bridge by ensuring that the bridge t loses its current association.
Examples	This example show BR(config-if)# m	ws how to specify th	at a bridge is a mobile station:
Related Commands	Command	nfig	<b>Description</b>
	show running-co	8	2 is pray 5 the current access point operating configuration

### mobility network-id

Use the **mobility network-id** SSID configuration mode command to associate an SSID to a Layer 3 mobility network ID. Use the **no** form of the command to disassociate the SSID from the mobility network ID.

[no] mobility network-id network-id

Syntax Description	network-id	Specifies the Layer 3 mobility network identification number for the SSID		
Defaults	This command has no defaults.			
Command Modes	SSID configuration interfa	ace		
Command History	Release	Modification		
	12.2(15)JA	This command was introduced.		
Examples	This example shows how AP(config-if-ssid)# mol	to an SSID with a Layer 3 mobility network ID:		
	This example shows how AP(config-if-ssid)# <b>no</b>	to reset the VLAN parameter to default values: mobility network-id		
Related Commands	Command	Description		
	ssid	Specifies the SSID and enters the SSID configuration mode		
	wlccp authentication-set	rver Enables Layer 3 mobility on the access point		

### nas (local server configuration mode)

Use the **nas** local server configuration mode command to add an access point to the list of devices that use the local authenticator.

nas ip-address key shared-key

Syntax Description	ip-address	Specifies the IP address of the NAS access point
	shared-key	Specifies the shared key used to authenticate communication between the local authenticator and other access points. You must enter this shared key on the access points that use the local authenticator.
Defaults	This command has no defaults	
Command Modes	Local server configuration mo	de
Command History	Release Mod	lification
	12.2(11)JA This	s command was introduced.
Examples	This example shows how to ad authenticator: AP(config-radsrv)# <b>nas 10.9</b>	ld an access point to the list of NAS access points on the local 91.6.158 key 110337
Related Commands	Command	Description
	group (local server configura mode)	ation Creates a user group on the local authenticator and enters user group configuration mode
	radius-server local	Enables the access point as a local authenticator and enters local server configuration mode
	user (local server configurat mode)	ion Adds a user to the list of users allowed to authenticate to the local server

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#### packet retries

Use the **packet retries** configuration interface command to specify the maximum number of attempts to send a packet. Use the **no** form of the command to reset the parameter to defaults.

[no] packet retries 1-128

Syntax Description	1-128	Specifies the maximum number of retries (1 to 128)	
Defaults	The default number o	of retries is 32.	
Command Modes	Configuration interfa	ce	
Command History	Release	Modification	
······	12.2(4)JA	This command was introduced.	
Examples	This example shows how to specify 15 as the maximum number of retries.		
	This example shows how reset the packet retries to defaults. AP(config-if)# <b>no packet retries</b>		
Related Commands	Command	Description	
	show running-confi	<b>g</b> Displays the current access point operating configuration	

#### parent

Use the **parent** configuration interface command to add a parent to a list of valid parent access points. Use the **no** form of the command to remove a parent from the list.

[no] parent 1-4 mac-address

Syntax Description	1-4	Specifies the parent root access point number (1 to 4)		
	mac-address	Specifies the MAC address (in xxxx.xxxx format) of a parent access point		
Defaults	Repeater access po	int operation is disabled by default.		
Command Modes	Configuration inter	face		
Command History	Release	Modification		
	12.2(4)JA	This command was introduced.		
	times to define up t associate with spec	o four valid parents. A repeater access point operates best when configured to ific root access points that are connected to the wired LAN.		
Examples	This example shows how to set up repeater operation with the parent 1 access point: AP(config-if)# parent 1 0040.9631.81cf			
	This example shows how to set up repeater operation with the parent 2 access point:			
	AP(config-if)# parent 2 0040.9631.81da			
	This example shows how to remove a parent from the parent list:			
	AP(config-if)# no parent 2			
Related Commands	Command	Description		
	parent timeout	Sets the parent association timeout		

### parent timeout

Use the **parent timeout** configuration interface command to define the amount of time that a repeater tries to associate with a parent access point. Use the **no** form of the command to disable the timeout.

[no] parent timeout sec

Syntax Description	sec	Specifies the amount of time the access point attempts to associate with the specified parent access point (0 to 65535 seconds)	
Defaults	Parent timeout is o	lisabled by default.	
Command Modes	Configuration inte	rface	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
	list. After the time command. With th	out, another acceptable parent is used. You set up the parent list using the <b>parent</b> is timeout disabled, the parent must come from the parent list.	
Examples	This example show seconds:	vs how to set up repeater operation with the parent 1 access point with a timeout of 60	
	AP(config-if)# <b>p</b>	arent timeout 60	
	This example shows how to disable repeater operation:		
	AP(config-if)# <b>n</b>	o parent	
Related Commands	Command	Description	
	parent	Specify valid parent access points	

#### payload-encapsulation

Use the **payload-encapsulation** configuration interface command to specify the Ethernet encapsulation type used to format Ethernet data packets that are not formatted using IEEE 802.3 headers. Data packets that are not IEEE 802.3 packets must be reformatted using IEEE 802.1H or RFC1042. Use the **no** form of the command to reset the parameter to defaults.

[no] payload-encapsulation {snap | dot1h}

Syntax Description	snap (Optional) Specifies the RFC1042 encapsulation							
	dot1h	(Optional) Specifies the IEEE 802.1H encapsulation						
Defaults	The default payload encapsulation is snap.							
Command Modes	Configuration inte	rface						
Command History	Release	Modification						
	12.2(4)JA	This command was introduced.						
Examples	This example shows how to specify the use of IEEE 802.1H encapsulation: AP(config-if)# payload-encapsulation dot1h							
	This example shows how to reset the parameter to defaults:							
	AP(config-if)# no payload-encapsulation							
Related Commands	Command	Description						
	show running-co	nfig Displays the current access point operating configuration						

#### power client

Use the **power client** configuration interface command to configure the maximum power level clients should use for IEEE 802.11b radio transmissions to the access point. The power setting is transmitted to the client device during association with the access point. Use the **no** form of the command to not specify a power level.

#### 2.4-GHz Radio (802.11b)

[no] power client {1 | 5 | 20 | 30 | 50 | 100} | maximum

#### 2.4-GHz Radio (802.11g)

[no] power client {1 | 5 | 10 | 20 | 30 | 50 | 100} | maximum

#### 5-GHz Radio (dot11radio1)

[no] power client {5 | 10 | 20 | 40} | maximum

#### AIR-RM21A 5-GHz Radio Module (dot11radio1)

```
[no] power client
```

```
{ -1 | 2 | 5 | 8 | 11 | 14 | 16 | 17 | 20 | maximum }
```



This command is not supported on bridges.

<ul> <li>For the 802.11g, 2.4-GHz radio:</li> <li>1, 5, 10, 20, 30, 50, 100, maximum</li> <li>For the 5-GHz radio:</li> <li>5, 10, 20, 40, maximum</li> <li>If your access point contains an AIR-RM21A 5-GHz radio module, these power options are available (in dBm):</li> <li>-1, 2, 5, 8, 11, 14, 16, 17, 20, maximum</li> </ul>	Syntax Description	For the 802.11b, 2.4-GHz radio: 1, 5, 20, 30, 50, 100, maximum	Specifies a specific power level in mW or, on the AIR-RM21A 5-GHz radio module, in dBm. Maximum power is regulated by the regulatory agency in the country of operation and is set during manufacture of the access point and client device.		
For the 5-GHz radio: 5, 10, 20, 40, maximumNoteThe 802.11g radio transmits at up to 100 mW for the 1, 2, 5.5, and 11Mbps data rates. However, for the 6, 9, 12, 18, 24, 36, 48, and 54Mbps data rates, the maximum transmit power for the 802.11g radio is 30 mW.If your access point contains an AIR-RM21A 5-GHz radio module, these power options are available (in dBm): -1, 2, 5, 8, 11, 14, 16, 17, 20, maximumThe 802.11g radio transmits at up to 100 mW for the 1, 2, 5.5, 		For the 802.11g, 2.4-GHz radio: 1, 5, 10, 20, 30, 50, 100, maximum	For a list of maximum power levels allowed in each regulatory domain for the 2.4-GHz radio, see Table 2-7. For a list of maximum power levels allowed in each regulatory domain for the 5-GHz radio, see Table 2-8.		
maximum		For the 5-GHz radio: 5, 10, 20, 40, maximum If your access point contains an AIR-RM21A 5-GHz radio module, these power options are available (in dBm): -1, 2, 5, 8, 11, 14, 16, 17, 20,	Note	The 802.11g radio transmits at up to 100 mW for the 1, 2, 5.5, and 11Mbps data rates. However, for the 6, 9, 12, 18, 24, 36, 48, and 54Mbps data rates, the maximum transmit power for the 802.11g radio is 30 mW.	
		maximum			

Regulatory Domain	Maximum Power Level (mW)
Americas (-A) (4W EIRP maximum)	100
EMEA (-E) (100 mW EIRP maximum)	50
Japan (-J) (10 mW/MHz EIRP maximum)	30
Israel (-I) (100 mW EIRP maximum)	50

#### Table 2-7 Maximum Power Levels for 2.4-GHz Radios

#### ٩, Note

The 802.11g radio transmits at up to 100 mW for the 1, 2, 5.5, and 11 Mbps data rates. However, for the 6, 9, 12, 18, 24, 36, 48, and 54 Mbps data rates, the maximum transmit power for the 802.11g radio is 30 mW. Maximum transmit power is limited depending on your regulatory domain.

#### Maximum Power Levels for 5-GHz Radios Table 2-8

	<b>Regulatory Domain</b> Americas (-A) (160 mW EIRP maximum on channels 36-48, 800 mW EIRP maximum on channels 52-64)		Maximum Power Level (mW) with 6-dBi Antenna Gain		
			40		
	Japan (-J) (10 mW/MHz EII	RP maximum)	40	-	
	Singapore (-S) (100 mW EIRP m	aximum)	20	-	
	Taiwan (-T) (800 mW EIRP m	aximum)	40	-	
Defaults Command Modes	The default is no p Configuration inte	oower level specification duri rface	ng association with the client.		
Command History	Release	Modification			
	12.2(4)JA	This command was i	This command was introduced.		
Usage Guidelines	Use this command the radio cell size level, choosing be maximum transmi	to specify the desired transm and interference between cell tween the lower of the access t power is limited according	nitter power level for clients. Lowe s. The client software chooses the s point value and the locally config to regulatory region.	r power levels reduce actual transmit power gured value. The	
# Examples This example shows how to specify a 20-mW power level for client devices associated to the access point radio: AP(config-if)# power client 20 This example shows how to disable power level requests: AP(config-if)# no power client AP(config-if)# no power client Related Commands Command Description Show running-config Displays the current access point operating configuration

### power local

Use the **power local** configuration interface command to configure the access point or bridge radio power level. Use the **no** form of the command to reset the parameter to defaults. On the 2.4-GHz, 802.11g radio, you can set Orthogonal Frequency Division Multiplexing (OFDM) power levels and Complementary Code Keying (CCK) power levels. CCK modulation is supported by 802.11b and 802.11g devices. OFDM modulation is supported by 802.11g and 802.11a devices.

### 2.4-GHz Access Point Radio (802.11b)

[no] power local {1 | 5 | 20 | 30 | 50 | 100 | maximum}

### 2.4-GHz Access Point Radio (802.11g)

[no] power local cck {1 | 5 | 10 | 20 | 30 | 50 | 100 | maximum}

[no] power local ofdm  $\{1 | 5 | 10 | 20 | 30 | maximum\}$ 

### **5-GHz Access Point Radio**

[no] power local {5 | 10 | 20 | 40 | maximum}

### AIR-RM21A 5-GHz Access Point Radio Module

[no] power local { -1 | 2 | 5 | 8 | 11 | 14 | 16 | 17 | 20 | maximum }

### 5.8-GHz Bridge Radio

[no] power local {12 | 15 | 18 | 21 | 22 | 23 | 24 | maximum}



The maximum transmit power for your bridge depends on your regulatory domain. If your bridge is configured at the factory for use in a regulatory domain other than North America or Korea, the transmit power options on your bridge are 16, 13, 12, 10, 9, 8, 7, and 4 dBm.

12, 15, 18, 21, 22, 23, 24, or

maximum

Syntax Description	For the 802.11b, 2.4-GHz	Specif	fies access point power setting in mWor, on the AIR-RM21A			
	access point radio:	5-GH	z radio module, in dBm. Maximum power is regulated by the			
	1, 5, 20, 30, 50, 100, or	regula	tory agency in the country of operation and is set during			
	maximum	manuf	facture of the access point. For a list of maximum power levels			
	For the 802.11g, 2.4-GHz access point radio: <b>1</b> , <b>5</b> , <b>10</b> , <b>20</b> , <b>30</b> , <b>50</b> , <b>100</b> , or	allowed in each regulatory domain for the 2.4-GHz access point radio, see Table 2-7. For a list of maximum power levels allowed in each regulatory domain for the 5-GHz access point radio, see Table 2-8.				
	maximum	Specif	Specifies bridge power setting in dBm. Maximum power is regulated			
	For the 5-GHz access point radio: 5, 10, 20, 40, or maximum	by the manuf in eac	by the regulatory agency in the country of operation and is set during manufacture of the bridge. For a list of maximum power levels allowed in each regulatory domain for the 5.8-GHz bridge radio, see Table 2-9.			
	If your access point contains an AIR-RM21A 5-GHz radio module, these power options are available (in dBm):	Note	The 802.11g radio transmits at up to 100 mW for the 1, 2, 5.5, and 11 Mbps data rates. However, for the 6, 9, 12, 18, 24, 36, 48, and 54 Mbps data rates, the maximum transmit power for the 802.11g radio is 30 mW. Maximum transmit power is limited depending on your regulatory domain.			
	-1, 2, 5, 8, 11, 14, 16, 17, 20, maximum		inning approxime on your regulatory domain.			
	For the 5.8-GHz bridge radio:					

Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges

		Maximum Power Settings						
	Regulatory Domains	Orientation	9-dBi Omnidirectional Antenna	9.5-dBi Sector Antenna	22.5-dBi Integrated Antenna	28-dBi Dish Antenna		
	Americas (-A)	P2P <sup>1</sup>	24 dBm	24 dBm	24 dBm	22 dBm		
		P2MP <sup>2</sup>	24 dBm	24 dBm	$12^3  dBm^4$	-		
	<ol> <li>Point to point.</li> <li>Point to multipoint.</li> <li>A maximum of 13 dBm is allowed, but that setting is not supported by the bridge.</li> <li>On point-to-multipoint links, the remote bridges communicating with the central bridge are allowed to use a r setting of 24 dBm. The central bridge is limited to a maximum power setting of 12 dBm.</li> </ol>							
Defaults	The default local powe	r level is <b>maxim</b>	um.					
Command Modes	Configuration interface	9						
Command History	Release	Modification						
	12.2(4)JAThis command was introduced.							
	12.2(8)JAParameters were added to support the 5-GHz access point radio.							
	12.2(11)JAParameters were added to support the 5.8-GHz bridge radio.							
	12.2(13)JA	Parameters were added to support the 802.11g, 2.4-GHz access point radio.						
	12.3(2)JAParameters were added to support the AIR-RM21A 5-GHz access point radio module.							
Usage Guidelines	Use this command to s size and interference b	pecify the local etween cells. Th	transmit power level. e maximum transmit p	Lower power power is limi	· levels reduce ted by region.	the radio cell		
Examples	This example shows how to specify a 20-mW transmit power level for one of the the access point radios:							
	AP(config-if)# power local 20							
	This example shows how to reset power to defaults on one of the access point radios:							
	AP(config-if)# <b>no po</b>	wer local						
Related Commands	Command		Description					
	show running-config		Displays the current	access point	operating con	figuration		

### Table 2-9 Maximum Power Levels and Antenna Gains for 5.8-GHz Radios

# preamble-short

Use the **preamble-short** configuration interface command to enable short radio preambles. The radio preamble is a selection of data at the head of a packet that contains information that the access point and client devices need when sending and receiving packets. Use the **no** form of the command to change back to default values.

### [no] preamble-short



This command is not supported on the 5-GHz access point radio interface (dot11radio1).

Syntax Description	This command has r	o arguments or keywords.		
Defaults	The default is short	adio preamble.		
Command Modes	Configuration interf	ice		
Command History	Release	Modification		
	12.2(4)JA	This command was introduced.		
Usage Guidelines	If short radio pream point formats packet	bles are enabled, clients may request either short or long preambles and the access s accordingly. Otherwise, clients are told to use long preambles.		
Examples	This example shows AP(config-if)# pre	how to set the radio packet to use a short preamble.		
	This example shows how to set the radio packet to use a long preamble.			
	AP(config-if)# <b>no</b>	preamble-short		
Related Commands	Command	Description		
	show running-conf	<b>g</b> Displays the current access point operating configuration		

### radius local-server pac-generate

Use the **radius local-server pac-generate** global configuration command to generate a Protected Access Credential (PAC) for a client device on a local authenticator access point. The local authenticator automatically generates PACs for EAP-FAST clients that request them. However, you might need to generate a PAC manually for some client devices. When you enter the command, the local authenticator generates a PAC file and writes it to the network location that you specify. The user imports the PAC file into the client profile.

radius local-server pac-generate username filename [password password] [expire days]

Syntax Description	username	Specifies the client username for which the PAC is generated.		
	filename	Specifies the name for the PAC file. When you enter the PAC file name,		
		enter the full path to which the local authenticator writes the PAC file.		
	password password	Specifies a password used in password protection for the PAC file.		
	expire days	Specifies the number of days until the PAC file expires and is no longer valid.		
Defaults	This default password for	a PAC file is <i>test</i> , and the default expiration time is 1 day.		
Command Modes	Global configuration			
Command History	Release	e Modification		
	12.3(2)JA   This command was introduced.			
Examples	In this example, the local a with the password <i>bingo</i> , at 10.0.0.5:	authenticator generates a PAC for the username <i>joe</i> , password-protects the file sets the PAC to expire in 10 days, and writes the PAC file to the TFTP server		
	AP# radius local-server	r pac-generate joe tftp://10.0.0.5/joe.pac password bingo expiry 10		
Polotod Commanda	Command	Description		
neialeu commanus		Configures on escase point of a local or healow outher tiester		
	raulus-server local	Disclared an access point as a local or backup authenticator		
	snow running-config	Displays the current access point operating configuration		
	user (local server config mode)	uration Adds a user to the list of users allowed to authenticate to the local authenticator		

# radius-server local

Use the **radius-server local** global configuration command to enable the access point as a local or backup authenticator and to enter configuration mode for the local authenticator.

radius-server local

This command has no defaults.

Note

Defaults

This command is not supported on bridges.

Command Modes	Global configuration			
Command History	Release	Modification		
	12.2(11)JA	This command was introduced.		
Examples	This example show	vs how to enable the access point as a local or backup authenticator:		
	AP(config)# <b>radi</b>	us-server local		

Related Commands	Command	Description
	group (local server configuration mode)	Creates a user group on the local authenticator and enters user group configuration mode
	nas (local server configuration mode)	Adds an access point to the list of NAS access points on the local authenticator
	show radius local-server statistics	Displays statistics for a local authenticator access point
	show running-config	Displays the current access point operating configuration
	user (local server configuration mode)	Adds a user to the list of users allowed to authenticate to the local authenticator

### rts

Use the rts configuration interface command to set the Request-To-Send (RTS) threshold and the number of retries. Use the **no** form of the command to reset the parameter to defaults. Access Points [no] rts {threshold 0-2347 | retries 1-128} **Bridges** [no] rts {threshold 0-4000 | retries 1-128} Syntax Description threshold 0-2347 Specifies the packet size, in bytes, above which the access point or (0-4000 on bridges) bridge negotiates an RTS/CTS before sending out the packet. retries 1-128 Specifies the number of times the access point or bridge issues an RTS before stopping the attempt to send the packet over the radio. Defaults The default **threshold** is 2312 bytes on access points and 4000 bytes on bridges. The default number of **retries** is 32. Command Modes Configuration interface **Command History** Release Modification 12.2(4)JA This command was introduced. 12.2(11)JA This command was modified to support bridges. **Usage Guidelines** On bridges set up in a point-to-point configuration, set the RTS threshold to 4000 on both the root and non-root bridges. If you have multiple bridges set up in a point-to-multipoint configuration, set the RTS threshold to 4000 on the root bridge and to 0 on the non-root bridges. **Examples** This example shows how to set the RTS threshold on a bridge to 4000 bytes: bridge(config-if)# rts threshold 4000 This example shows how to set the RTS retries count to 3: AP(config-if) # rts retries 3 This example shows how to reset the parameter to defaults: AP(config-if)# no rts

# short-slot-time

Use the short-slot-time configuration interface command to enable short slot time on the 802.11g, 2.4-GHz radio. Short slot time reduces the slot time from 20 microseconds to 9 microseconds, thereby increasing throughput. The access point uses short slot time only when all clients that are associated to the 802.11g radio can support short slot time.

### short-slot-time



This command is supported only on 802.11g, 2.4-GHz radios.	
--	--

Syntax Description	This command has no	arguments or keywords.
Defaults	Short slot time is disa	bled by default.
Command Modes	Configuration interfac	ze
Command History	Release	Modification
	12.2(13)JA	This command was introduced.
Examples	This example shows h AP(config-if)# <b>shor</b>	ow to enable short slot time: t-slot-time
Related Commands	Command	Description
	wlccp wds priority	Configures an access point as a candidate to provide wireless domain services (WDS)

# show controllers dot11radio

Use the **show controllers dot11radio** privileged EXEC command to display the radio controller status.

show controllers dot11radio interface-number

Syntax Description	interface-number	Specifies the radio interface number. The 2.4-GHz radio is radio 0. The 5-GHz radio is radio 1.
Defaults	This command has no	defaults.
Command Modes	Privileged EXEC	
Command History	Release 12.2(4)JA	Modification         This command was introduced.
Examples	This example shows h	ow to display the radio controller status for radio interface 0: s dot11radio 0
Related Commands	Command	Description
	show interfaces dot1	<b>1radio</b> Displays configuration and status information for the radio interface

# show dot11 aaa authentication mac-authen filter-cache

Use the **show dot11 aaa authentication mac-authen filter-cache** privileged EXEC command to display MAC addresses in the MAC authentication cache.

show dot11 aaa authentication mac-authen filter-cache [address]

Syntax Description	address	Specifies a specific MAC address in the cache.
Defaults	This command has no def	Faults.
Command Modes	Privileged EXEC	
Command History	Release 12.2(15)JA	Modification This command was introduced.
Related Commands	Command	Description
	clear dot11 aaa authentication mac-authen filter-cache	Clear MAC addresses from the MAC authentication cache.
	dot11 activity-timeout	Enable MAC authentication caching.

## show dot11 adjacent-ap

Use the **show dot11 adjacent-ap** privileged EXEC command to display the fast, secure roaming list of access points that are adjacent to this access point. The WDS access point builds the adjacent access point list based on data from client devices that support fast, secure roaming. This command works only when you configure your wireless LAN for fast, secure roaming and there are client devices on your wireless LAN that support fast, secure roaming.

### show dot11 adjacent-ap

Note	This comr	nand is not supporte	ed on bridges.			
faults	This comr	nand has no default	ts.			
nmand Modes	Privileged	EXEC				
mmand History	Release	Mo	odification			
	12.2(11)J	A Thi	is command was intro	oduced.		
amples	This example shows how to display the adjacent access point list: AP# show dot11 adjacent-ap This example shows a list of adjacent access points:					
	Radio	Address	Channel	Age(Hours)	SSID	
	0	0007.50d5.8759	1	1	tsunami	
	<ul> <li>These are descriptions of the list columns:</li> <li>Radio—the interface number to which the client is currently associated</li> </ul>					
	<ul> <li>Address—the MAC address of the adjacent access point from which the client device roamed</li> <li>Channel—the radio channel used by the adjacent access point</li> </ul>					
	<ul> <li>Age (Hours)—the number of hours since a client roamed from the adjacent access point</li> </ul>					
	• SSID-	-the SSID the client	nt used to associate to	o the adjacent access p	point	
ated Commands	Command		Description			
	dot11 ad	acent-ap	Specifies the numbe	r of hours an inactive	entry remains in the adjacer	

access point list

age-timeout

show dot11 associations

### show dot11 associations

Use the **show dot11 associations** privileged EXEC command to display the radio association table, radio association statistics, or to selectively display association information about all repeaters, all clients, a specific client, or basic service clients.

### show dot11 associations

[client | repeater | statistics | *H*.*H*.*H* | bss-only | all-client | cckm-statistics]

Syntax Description	client	(Option) Displays all client devices associated with the access point	
	repeater	(Option) Displays all repeater devices associated with the access point	
	statistics	(Option) Displays access point association statistics for the radio interface	
	H.H.H (mac-address)	(Option) Displays details about the client device with the specified MAC address (in xxxx.xxxx format)	
	bss-only	(Option) Displays only the basic service set clients that are directly associated with the access point	
	all-client	(Option) Displays the status of all clients associated with the access point	
	cckm-statistics	(Option) Displays fast, secure roaming (CCKM) latency statistics measured at the access point for client devices using CCKM	
Defaults	When parameters are no	t specified, this command displays the complete radio association table.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	This example shows how to display the radio association table: AP# <b>show dot11 associations</b>		
	This example shows how to display all client devices associated with the access point:		
	AP# show dot11 associations client		
	This example shows how to display access point radio statistics:		
	AP# show dot11 associations statistics		

Related Commands	Command	Description
	clear dot11 client	Deauthenticates a client with a specified MAC address
	clear dot11 statistics	Resets the statistics for a specified radio interface or client device
	dot11 extension aironet	Starts a link test between the access point and a client device

# show dot11 carrier busy

Use the **show dot11 carrier busy** privileged EXEC command to display recent carrier busy test results. You can display test results once using this command. After the display, you must use the **dot11 carrier busy** command to run the carrier busy test again.

### show dot11 carrier busy

Syntax Description	This command has no arguments or keywords.		
DefaultsDefaults	This command has no defaults.		
Command Modes	Privileged EXEC		
Command History	<b>Release</b> 12.2(11)JA	Modification This command was introduced.	
Examples	This example show AP# <b>show dot11 c</b> a This example show	vs how to display the carrier busy test results: arrier busy vs the carrier busy test results:	

Frequency	Carrier Busy %
5180	0
5200	2
5220	27
5240	5
5260	1
5280	0
5300	3
5320	2

Related Commands	Command	Description
	dot11 carrier busy	Runs the carrier busy test

# show dot11 network-map

Use the **show dot11 network-map** privileged EXEC command to display the radio network map. The radio network map contains information from Cisco access points in the same Layer 2 domain as this access point.

show dot11network-map

Syntax Description	This command has no arguments or keywords.	
DefaultsDefaults	This command has no defaults.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines	This command displays r the <b>dot11 network map</b>	network map information only if you first enable the network map feature with command.
Examples	This example shows how AP# show dot11 network	to display the radio network map: -map
Related Commands	Command	Description
	dot11 network-map	Enables the network map feature

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# show dot11 statistics client-traffic

Use the **show dot 11 statistics client-traffic** privileged EXEC command to display the radio client traffic statistics.

show dot11 statistics client-traffic

Syntax Description This command has no arguments or keywords.

**Defaults** This command has no defaults.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.2(4)JA	This command was introduced.

**Examples** This example shows how to display the radio client traffic statistics:

AP# show dot11 statistics client-traffic

Related Commands	Command	Description
	clear dot11 client	Deauthenticates a client with a specified MAC address
	clear dot11 statistics	Resets the statistics for a specified radio interface or client device

### show dot11 vlan-name

Use the **show dot11 vlan-name** privileged EXEC command to display VLAN name and ID pairs configured on the access point. If your access point is not configured with VLAN names or is configured only with VLAN IDs, there is no output for this command.

show dot11 vlan-name [vlan-name]

Syntax Description	vlan-name	(Optional) Displays the VLAN name and VLAN ID for a specific VLAN name
Defaults	When you do not spe on the access point.	ccify a VLAN name, this command displays all VLAN name and ID pairs configured
Command Modes	Privileged EXEC	
Command History	Release 12.3(2)JA	Modification This command was introduced.
Examples	This example shows	how to display all VLAN name and ID pairs on an access point:
	This example shows           AP#         show dot11 vla	how to display the VLAN name and ID for a specific VLAN name:
Related Commands	Command	Description

# show environment

Use the **show environment** EXEC command to display information about the temperature of the bridge radio.

show environment

Note

This command is supported only on bridges.

**Syntax Description** This command has no arguments or keywords.

**Defaults** This command has no defaults.

Command Modes EXEC

Command History	Release	Modification
	12.2(11)JA	This command was introduced.

### **Examples** This example shows how to display temperature information for the bridge radio:

bridge# show environment Environmental Statistics Environmental status as of 00:10:45 UTC Thu Mar 27 2003 Data is 3 second(s) old, refresh in 57 second(s)

Dot11Radio0 temperature measured at 37(C)

Related Commands	Command	Description
	snmp-server enable traps	Enable an SNMP trap to announce near-out-of-range bridge radio
	envmon temperature	temperature.

### show iapp rogue-ap-list

Use the show iapp rogue-ap-list privileged EXEC command to display a list of rogue access points.

### show iapp rogue-ap-list



This command is not supported on bridges.

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** This command has no defaults.
- Command Modes Privileged EXEC

Command History	Release	Modification
	12.2(4)JA	This command was introduced.

**Usage Guidelines** The list contains an entry for each access point that a client station reported as a possible rogue access point. Each list entry contains the following information:

Rogue AP—MAC address of the reported rogue access point

**Count**—The number of times the access point was reported

Last Rpt Src-The MAC address of the last client to report the rogue access point

**R**—The last reason code

Prev Rpt Src—The MAC address of any previous client that reported the rogue access point

**R**—The previous reason code

Last(Min)—The number of minutes since the last report

1st(Min)—The number of minutes since the access point was first reported as a possible rogue

Name—The name of a Cisco rogue access point

The following reason codes are displayed:

1—The rogue was not running 802.1x

2—Authentication with the rogue timed out

3-Bad user password

4—Authentication challenge failed

### **Examples** This example shows how to display the list of IAPP rogue access points: AP# show iapp rogue-ap-list

Related Commands	Command	Description		
	clear iapp rogue-ap-list	Clears the rogue access point list		

# show iapp standby-parms

Use the **show iapp standby-parms** privileged EXEC command to display IAPP standby parameters when a standby MAC address is configured. The information displayed includes the standby MAC address, the time-out value, and the poll-frequency value.

### show iapp standby-parms

Note	This command is not supported on bridges.			
Syntax Description	This command has no argum	ents or keywords.		
Defaults	This command has no defau	ts.		
Command Modes	Privileged EXEC			
Command History	y Release Modification			
	12.2(4)JA Th	is command was introduced.		
Examples	This example shows how to	display the IAPP standby parameters:		
	AP# show iapp standby-parms			
Related Commands	Command	Description		
	logging buffered	Configures an access point with a specified MAC address as the standby		
	iapp standby poll-frequen	cy Configures the standby access point polling interval		
	iapp standby timeout	Configures the standby access point polling time-out value		

# show iapp statistics

Use the **show iapp statistics** privileged EXEC command to display the IAPP transmit and receive statistics.

show iapp statistics

Syntax Description This command has no arguments or keywords.

**Defaults** This command has no defaults.

**Command Modes** Privileged EXEC

Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	

**Usage Guidelines** This command displays IAPP transmit and receive packet counts and IAPP error counts. The operating mode for the access point is also displayed.

Clears the IAPP transmit and receive statistics

**Examples** This example shows how to display the IAPP statistics: AP# show iapp statistics

clear iapp statistics

Related Command Description

# show interfaces dot11radio

Use the **show interfaces dot11radio** privileged EXEC command to display the radio interface configuration and statistics.

show interfaces dot11radio interface-number

Syntax Description	interface-number	Specifies the radio interface number. The 2.4-GHz radio is radio 0. The 5-GHz radio is radio 1.
Defaults	This command has no	defaults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows h	ow to display the radio interface configuration and statistics: dot11radio 0
Related Commands	Command	Description
	interface dot11radio	Configures a specified radio interface
	show running-config	Displays the access point run time configuration information

# show interfaces dot11radio aaa

Use the **show interfaces dot11radio aaa** privileged EXEC command to display the radio interface information.

Syntax Description	n <i>interface-number</i> Specifies the radio interface number. The 2.4-GHz radio is radio 0. 5-GHz radio is radio 1.				
	timeout	Displays the AAA timeout value			
Defaults	This command has no	defaults.			
Command Modes	Privileged EXEC				
Command History	Release Modification				
	12.2(4)JA	This command was introduced.			
Examples	This example shows he AP# <b>show interfaces</b>	ow to display AAA information for interface 0: dot11radio 0 aaa			
Related Commands	Command	Description			
	debug dot11 aaa	Debug radio AAA operations			
	show dot11 association	Displays radio association information			

# show interfaces dot11radio statistics

Use the **show interfaces dot11radio statistics** privileged EXEC command to display the radio interface statistics.

show interfaces dot11radio interface-number statistics

Syntax Description	interface-number	Specifies the radio interface number. The 2.4-GHz radio is radio 0. The 5-GHz radio is radio 1.
Defaults	This command has no	defaults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows h	ow to display the radio interface statistics for interface 0: dot11radio 0 statistics
Related Commands	Command	Description
	clear dot11 statistics	Resets the statistics for a specified radio interface
	interface dot11radio	Configures a specified radio interface
	show running-config	Displays the access point run time configuration information
	show interfaces dot1	<b>1radio</b> Displays configuration and statistics for a specified radio interface

# show led flash

Use the **show led flash** privileged EXEC command to display the LED flashing status.

show led flash

**Syntax Description** This command has no arguments or keywords.

**Defaults** This command has no defaults.

**Command Modes** Privileged EXEC

Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	

**Examples** This example shows how to display the LED flashing status: AP# show led flash

```
        Related Commands
        Command
        Description

        led flash
        Enables or disables LED flashing
```

# show power-injector

Use the **show power-injector** privileged EXEC command to display statistics related to the bridge power injector. Statistics include traffic counts and status for each port on the bridge power injector.

show power-injector

Note	This command is supported only on bridges.		
Syntax Description	This command has	no arguments or keywords.	
Defaults	This command has	no defaults.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(11)JA	This command was introduced.	
Examples	This example show	vs how to display bridge power injector statistics:	

bridge# show power-injector

# show radius local-server statistics

Use the **show radius local-server statistics** privileged EXEC command to view statistics collected by the local authenticator.

show radius local-server statistics

- **Syntax Description** This command has no arguments or keywords.
- **Defaults** This command has no defaults.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2(11)JA	This command was introduced.

**Examples** 

This example shows how to display statistics from the local authenticator:

### ap# show radius local-server statistics

This example shows local server statistics:

ap# show radius local-s	sei	rver statist	ics
Successes	:	0	Unknown usernames : 0
Client blocks	:	0	Invalid passwords : 0
Unknown NAS	:	0	Invalid packet from NAS: 0
NAS : 10.91.6.158			
Successes	:	0	Unknown usernames : 0
Client blocks	:	0	Invalid passwords : 0
Corrupted packet	:	0	Unknown RADIUS message : 0
No username attribute	:	0	Missing auth attribute : 0
Shared key mismatch	:	0	Invalid state attribute: 0
Unknown EAP message	:	0	Unknown EAP auth type : 0
PAC refresh	:	0	Invalid PAC received : 0
Username		Successes	Failures Blocks
janee		0	0 0
jazke		0	0 0
jsmith		0	0 0

The first section of statistics lists cumulative statistics from the local authenticator.

The second section lists statistics for each access point (NAS) authorized to use the local authenticator. The EAP-FAST statistics in this section include the following:

- Auto provision success-the number of PACs generated automatically
- Auto provision failure—the number of PACs not generated because of an invalid handshake packet or invalid username or password
- PAC refresh—the number of PACs renewed by clients

• Invalid PAC received—the number of PACs received that were expired, that the authenticator could not decrypt, or that were assigned to a client username not in the authenticator's database

The third section lists stats for individual users. If a user is blocked and the lockout time is set to infinite, *blocked* appears at the end of the stat line for that user. If the lockout time is not infinite, *Unblocked in x seconds* appears at the end of the stat line for that user.

Use this privileged exec mode command to reset local authenticator statistics to zero:

AP# clear radius local-server statistics

Related Commands	Command	Description
	radius-server local	Configures the access point as a local or backup authenticator

# show running-config ssid

Use the **show running-config ssid** privileged EXEC command to view configuration details for SSIDs that are configured globally.

**show running-config ssid** *ssid* 

Syntax Description	iption       ssid       Displays configuration details for a specific SSID.         This command has no defaults.       This command has no defaults.				
Defaults					
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	12.3(2)JA	This command was introduced.			
Related Commands	Command	Description			
	dot11 ssid	Creates an SSID in global configuration mode			
	ssid	Creates an SSID for a specific radio interface or assigns a globally configured SSID to a specific interface			

# show spanning-tree

Use the **show spanning-tree** privileged EXEC command to display information about the spanning tree topology.

show spanning-tree

{*group* | active | blockedports | bridge | brief | inconsistentports | interface interface | root | summary}

Syntax Description	group	Specifies a bridge group from 1 to 255			
	active	Displays information only on interfaces in the active state			
	blockedports	Lists blocked ports			
	bridge	Displays status and information for this bridge			
	brief	Displays a brief summary of interface information			
	inconsistentports	Lists inconsistent ports			
	interface interface	Displays information for a specific interface			
	root	Displays status and configuration information for the spanning tree root			
	summary	Displays a summary of port states			
Defaults	This command has no defaults.				
Command Modes	Privileged EXEC				
Command History	Release	Modification			
	12.2(4)JA	This command was introduced.			
Examples	This example shows how to display STP information for bridge group 1:				
	bridge# show spanning-tree 1				
	This example shows how to display STP information for the bridge's radio interface:				
	bridge# show spanning-tree interface dot11radio0				
Related Commands	Command	Description			
	bridge protocol ieee	Enables STP on the bridge			

### show wiccp

Use the **show wlccp** privileged EXEC command to display information on devices participating in Cisco Centralized Key Management (CCKM).

show wlccp

ap [rm [context | accumulation]] | wnm status | wds [ap [detail | mac-address mac-address [mn-list]]] | [mn [detail | mac-address mac-address]] | [statistics] | [nm] | [aaa authentication mac-authen filter-cache]



This command is not supported on bridges.

Syntax Description	ap [rm [context	(Optional) When you enter this option on an access point participating	
	accumulation ]]	in CCKM, this option displays the MAC address and IP address of the	
		access point providing wireless domain services (WDS), the access	
		point's state (authenticating, authenticated, or registered), the IP	
		address of the infrastructure authenticator, and the IP address of the	
		client device (MN) authenticator.	
		• <b>rm</b> —Use this option to display information on radio measurement contexts or the radio measurement accumulation state.	

	wnm status	(Optional) This command displays the IP address of the wireless network manager (WNM) and the status of the authentication between the WNM and the WDS access point. Possible statuses include <i>not</i> <i>authenticated</i> , <i>auth in progress</i> , <i>authentication fail</i> , <i>authenticated</i> , and <i>security keys setup</i> .
	wds [ap [detail   mac-address mac-address [mn-list]]]	<ul><li>(Optional) When you enter this option on the access point providing</li><li>WDS, this option displays cached information about participating access points and client devices.</li></ul>
	[mn [detail   mac-address mac-address]]   [statistics]   [nm]   [aaa authentication mac-authen filter-cache]	• <b>ap</b> —Use this option to display information about access points participating in CCKM. The command displays each access point's MAC address, IP address, state (authenticating, authenticated, or registered), and lifetime (seconds remaining before the access point must reauthenticate). Use the <b>mac-addr</b> sub-option to display information about a specific access point. Use the <b>mn-list</b> sub-option to display all the mobile nodes registered through the access point.
		• <b>mn</b> —Use this option to display cached information about client devices, also called mobile nodes. The command displays each client's MAC address, IP address, the access point to which the client is associated (cur-AP), and state (authenticating, authenticated, or registered). Use the <b>detail</b> option to display the client's lifetime (seconds remaining before the client must send a refreshed registration), SSID, and VLAN ID. Use the <b>mac-address</b> option to display information about a specific client device.
		• <b>statistics</b> —Use this option to display statistics about devices participating in WDS and CCKM.
		• <b>aaa authentication mac-authen filter-cache</b> —Use this option to display MAC addresses in the MAC authentication cache.
Defaults	This command has no def	aults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
	12.2(13)JA	This command was modified to include radio measurement options.

### Examples

This example shows the command you enter on the access point providing WDS to list all client devices (mobile nodes) participating in CCKM:

AP# show wlccp wds mn

Related Commands	Command	Description
	clear wlccp wds	Resets WDS statistics and removes devices from the WDS database
	show dot11 aaa authentication mac-authen filter-cache	Displays MAC addresses in the MAC authentication cache
	wlccp wds priority	Configures an access point as a candidate to provide wireless domain services (WDS)

### snmp-server enable traps envmon temperature

Use the **snmp-server enable traps envmon temperature** global configuration command to enable an SNMP trap for monitoring bridge radio temperature. This trap is sent out when the bridge radio temperature approaches the limits of its operating range ( $55^{\circ}$  C to  $-33^{\circ}$  C;  $131^{\circ}$  F to  $-27.4^{\circ}$  F).

snmp-server enable traps envmon temperature

Note	This command is supported only on bridges.			
Syntax Description	This command has no arguments or keywords.			
Defaults	This command has no defaults.			
Command Modes	Global configuration			
Command History	Release	Modification		
	12.2(11)JA	This command was introduced.		
Examples	This example shows how to enable the envmon temperature trap: bridge# snmp-server enable traps envmon temperature			
Related Commands	Command	Description		
	show environment	Displays current temperature of the bridge radio		
# snmp-server location

Use the **snmp-server location** global configuration command to specify the SNMP system location and the location-name attribute recommended by the Wi-Fi Alliance's guidelines for Wireless Internet Service Provider roaming (WISPr).

snmp-server location location

Syntax Description	location	Specifies the SNMP system location and the WISPr location-name attribute	
Defaults	This command has no d	efaults.	
Command Modes	Global configuration		
Command History	Release	Modification	
	12.2(13)JA	This command was introduced.	
Examples	The WISPr Best Curren recommends that you er	t Practices for Wireless Internet Service Provider (WISP) Roaming document nter the location name in this format:	
	hotspot_operator_name	location,	
	This example shows how to configure the SNMP system location and the WISPr location-name attribute:		
	ap# <b>snmp-server locat</b>	ion ACMEWISP,Gate_14_Terminal_C_of_Newark_Airport	
Related Commands	Command	Description	
	dot11 location isocc	Specifies ISO and ITU country and area codes that the access point includes in accounting and authentication requests	

### speed

Use the **speed** configuration interface command to configure the data rates supported by the access point radios. An individual data rate can be set only to a basic or a non-basic setting, not both.

#### 2.4-GHz Access Point Radio (802.11b)

speed

{ [1.0] [2.0] [5.5] [11.0 ] [basic-1.0] [basic-2.0] [basic-5.5] [basic-11.0] | range | throughput }

#### 2.4-GHz Access Point Radio (802.11g)

#### speed

{ [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 }

Note

The 802.11g radio transmits at up to 100 mW for the 1, 2, 5.5, and 11Mbps data rates. However, for the 6, 9, 12, 18, 24, 36, 48, and 54Mbps data rates, the maximum transmit power for the 802.11g radio is 30 mW.

#### **5-GHz Access Point and Bridge Radios**

speed

```
{ [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] |
default }
```

Syntax Description	For the 802.11b, 2.4-GHz radio:         [1.0] [2.0] [5.5] [11.0]         For the 802.11g, 2.4-GHz radio:         [1.0] [2.0] [5.5] [6.0] [9.0]         [11.0] [2.0] [5.5] [6.0] [9.0]         [11.0] [12.0] [18.0] [24.0]         [36.0] [48.0] [54.0]         For the 5-GHz radio:         [6.0] [9.0] [12.0] [18.0 ]         [24.0] [26.0] [48.0 ] [54.0 ]	<ul> <li>(Optional) Sets the access point to allow packets to use the non-basic settings. The access point transmits only unicast packets at these rates; multicast packets are sent at one of the data rates set to a basic setting.</li> <li>Note At least one of the access point's data rates must be set to a basic setting.</li> </ul>
	[24.0] [36.0] [48.0] [54.0]         For the 802.11b, 2.4-GHz         radio:         [basic-1.0] [basic-2.0]         [basic-5.5] [basic-11.0]         For the 802.11g, 2.4-GHz         radio:         [basic-1.0] [basic-2.0]         [basic-5.5] [basic-6.0]         [basic-5.5] [basic-6.0]         [basic-9.0] [basic-11.0]         [basic-24.0] [basic-18.0]         [basic-48.0] [basic-54.0]         For the 5-GHz radio:         [basic-12.0] [basic-18.0]         [basic-48.0] [basic-36.0]         [basic-48.0] [basic-36.0]	<ul> <li>(Optional) Sets the access point to require the use of the specified data rates for all packets, both unicast and multicast. At least one of the access point's data rates must be set to a basic setting.</li> <li>Note The client must support the basic rate you select or it cannot associate to the access point.</li> </ul>
	range For the 802.11b, 2.4-GHz radio and the 5-GHz radio: throughput For the 802.11g, 2.4-GHz radio: throughput [ofdm] default	<ul> <li>(Optional) Sets the data rate for best radio range. On the 2.4-GHz radio, this selection configures the 1.0 data rate to basic and the other data rates to supported. On the 5-GHz radio, this selection configures the 6.0 data rate to basic and the other data rates to supported.</li> <li>(Optional) Sets the data rate for best throughput. On the 2.4-GHz radio, all data rates are set to basic. On the 5-GHz radio, all data rates are set to basic.</li> <li>(Optional) On the 802.11g radio, enter <b>speed throughput ofdm</b> to set all OFDM rates (6, 9, 12, 18, 24, 36, and 48) to basic (required) and 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.</li> <li>(Optional) Sets data rates to the default settings.</li> <li>Note This option is supported on 5-GHz radios and 802.11g, 2.4-GHz radios.</li> </ul>

# DefaultsOn the 802.11b, 2.4-GHz radio, all data rates are set to basic by default.On the 802.11g, 2.4-GHz radio, data rates 1.0, 2.0, 5.5, 6.0, 11.0, 12.0, and 24.0 are set to basic by default, and the other data rates are supported.On the 5-GHz radio, data rates 6.0, 12.0 and 24.0 are set to basic by default, and the other data rates are supported.

**Command Modes** Configuration interface

# Command HistoryReleaseModification12.2(4)JAThis command was introduced.12.2(8)JAParameters were added to support the 5-GHz access point radio.12.2(11)JAParameters were added to support the 5.8-GHz bridge radio.12.2(13)JAParameters were added to support the 802.11g, 2.4-GHz access point radio.12.3(2)JAThe ofdm parameter was added to the throughput option for the 802.11g, 2.4-GHz access point radio.

#### **Examples** This example shows how to set the radio data rates for best throughput:

AP(config-if) # **speed throughput** 

This example shows how to set the radio data rates support a low-speed client device while still supporting higher-speed client devices:

AP(config-if)# **speed basic-1.0 2.0 5.5 11.0** 

elated Commands Command		Description	
	show running-config	Displays the current access point operation configuration	

# ssid

Use the **ssid** interface configuration command to create a radio service set identifier (SSID) for a radio interface or to assign a globally configured SSID to a radio interface. Use the **no** form of the command to remove an SSID.

[no] ssid ssid-string

In Cisco IOS Release 12.3(2)JA, you can configure SSIDs globally or for a specific radio interface. When you use the **dot11 ssid** global interface command to create an SSID, you can use the **ssid** command to assign the SSID to a specific interface.

Syntax Description	ssid-string	Specifies the SSID name for the radio, expressed as a case-sensitive alphanumeric stirng from 1 to 32 characters.		
Defaults	On access points, the factory default SSID is <i>tsunami</i> . On bridges, the default SSID is <i>autoinstall</i> .			
Command Modes	Configuration interface			
Command History	Release	Modification		
	12.2(4)JA	This command was introduced		
Usage Guidelines	<ul> <li>Use this command to specify a unique SSID for your wireless network. Several access points on a network, or subnetwork, can share an SSID. The no form of the command removes the SSID, whi inhibits clients that use that SSID from associating with the access point.</li> <li>Note When you create an SSID in global configuration mode, you can assign or change the SSI attributes in both global configuration and configuration interface modes. However, when create an SSID in configuration interface mode, you cannot assign or change its attributes global configuration mode.</li> </ul>			
Examples	This example shows how to create an SSID called <i>Ivory-AP25</i> : AP(config-if)# ssid Ivory-AP25			
	This example shows how to remove the SSID named Ivory-AP25 and all its configuration settings:			
	AP(config-if)# no ssid Ivory-AP25			
	This example show	This example shows how to:		
	<ul><li>Configure the</li></ul>	SSID for RADIUS accounting		

- Set the maximum number of client devices that can associate using this SSID to 15
- Assign the SSID to a VLAN
- Assign the SSID to a radio interface

```
AP# configure terminal
AP(config)# dot11 ssid batman
AP(config-ssid)# accounting accounting-method-list
AP(config-ssid)# max-associations 15
AP(config-ssid)# vlan 3762
AP(config-ssid)# exit
AP(config)# interface dot11radio 0
AP(config-if)# ssid batman
```

Related Commands	Command	Description	
	authentication open (SSID configuration	Configures the radio interface (for the specified SSID)	
	mode)	to support open authentication	
	authentication shared (SSID configuration	Configures the radio interface (for the specified SSID)	
	mode)	to support shared authentication	
	authentication network-eap (SSID	Configures the radio interface (for the specified SSID)	
	configuration mode)	to support network-EAP authentication	
	dot11 ssid	Creates an SSID in global configuration mode	
	guest-mode (SSID configuration mode)	Configures the radio interface (for the specified SSID)	
		to support guest mode	
	max-associations (SSID configuration	Configures the maximun number of associations	
	mode)	supported by the radio interface (for the specified	
		SSID)	
	show running-config ssid	Displays configuration details for SSIDs created in	
		global configuration mode	
	vlan (SSID configuration mode)	Configures the radio interface (for the specified SSID)	
		to support a specific Ethernet virtual LAN (VLAN)	

# station-role

L

Use the **station-role** configuration interface command to set the role of the radio interface. Use the **no** form of the command to reset the parameter to the default value.

#### **1100 Series Access Points**

station-role

 $\{repeater \mid root \; [fallback \; \{shutdown \mid repeater \}] \mid scanner \mid workgroup-bridge \}$ 

#### 350 and 1200 Series Access Points

station-role

{repeater | root [fallback {shutdown | repeater}] | scanner}

**1300 Series Access Points/Bridges** 

```
station-role
```

{root [ap-only [fallback {shutdown | repeater }]] |
workgroup-bridge }

#### 1400 Series Bridges

station-role {install | root | non-root}

Syntax Description	repeater	Specifies that the access point is configured for repeater operation. Repeater operation indicates the access point is not connected to a wired LAN and must associate to a root access point that is connected to the wired LAN.		
		<b>Note</b> This option is not supported on bridges.		
	root	On access points, specifies that the access point is configured for root mode operation and connected to a wired LAN. This parameter also specifies that the access point should attempt to continue access point operation when the primary Ethernet interface is not functional.		
		On bridges, specifies that the bridge operates as the root bridge in a pair or group of bridges.		
	root ap-only	On 1300 series bridges, specifies that the bridge functions as a root access point. If the Ethernet interface is not functional, the unit attempts to continue access point operation. However, you can specify a fallback mode for the radio.		
		<b>Note</b> This option is supported only on 1300 series bridges.		
	scanner	This option is supported only when used with a WLSE device on your network. It specifies that the access point operates as a radio scanner only and does not accept associations from client devices. As a scanner, the access point collects radio data and sends it to the WDS access point on your network.		
		<b>Note</b> This option is supported only on access points.		

<b>non-root</b> On 1400 series bridges, specifies that the bridge operates a bridge and must associate to a root bridge.		
	Note	This option is supported only on 1400 series bridges.
fallback shutdown	(Optio primar	nal) Specifies that the access point should shutdown when the ry Ethernet interface is not functional.
	Note	This option is supported only on access points and on 1300 series bridges in access point mode.
fallback repeater	(Optio mode	nal) Specifies that the access point should operate in repeater when the primary Ethernet interface is not functional.
	Note	This option is supported only on access points and on 1300 series bridges in access point mode.
Istall On 1400 series bridges, configures the bridge for installati installation mode, the bridge flashes its LEDs to indicate signal strength (RSSI) to assist in antenna alignment.		00 series bridges, configures the bridge for installation mode. In ation mode, the bridge flashes its LEDs to indicate received strength (RSSI) to assist in antenna alignment.
	Note	This option is supported only on 1400 series bridges.
workgroup-bridgeOn 1100 series access points and 1300 series access points access points and 1300 series access points access points access points and 1300 series access points access provide access points acces		00 series access points and 1300 series access points and bridges, ies that the device operates in workgroup bridge mode. As a roup bridge, the device associates to an access point or bridge as it and provides a wireless LAN connection for devices connected Ethernet port.
	Note	This option is supported only on 1100 series access points and

#### **Command Modes** Configuration interface

Command History	Release	Modification
	12.2(4)JA	This command was introduced.
	12.2(11)JA	This command was modified to support 5-GHz bridges.
	12.2(13)JA	This command was modified to include access point scanner mode and settings for 1300 series bridges.
	12.3(2)JA	This command was modified to support workgroup-bridge mode on 1100 series access points.

#### Examples

Defaults

This example shows how to configure an access point for root operation and shutdown when Ethernet is not functional:

AP(config-if)# station-role root fallback shutdown

This example shows how to configure an access point for repeater operation:

AP(config-if)# station-role repeater

This example shows how to reset an access point or bridge to default operation:

AP(config-if)# no station-role

This example shows how to set a bridge to root operation:

bridge(config-if)# station-role root

This example shows how to set a 1300 series bridge to root access point operation and shutdown when Ethernet is not functional:

bridge(config-if)# station-role root ap-only fallback shutdown

Related Commands	Command	Description
	show running-config	Displays the current operating configuraion

# station-role install

Use the **station-role install** configuration interface command to configure the bridge for installation mode. In installation mode, the bridge flashes the LEDs to indicate received signal strength.

station-role install [ automatic | non-root | root ]

Note

This command is supported only on 1400 series bridges.

Syntax Description	automatic non-root	<ul> <li>(Optional) Specifies that the bridge automatically selects the root or non-root role in install mode when it starts up. If the bridge does not associate to another bridge at start-up, the bridge adopts the root role. If a bridge associates to another bridge at start-up, it adopts the non-root role.</li> <li>(Optional) Specifies that bridge starts up in install mode as a non-root bridge.</li> </ul>	
	root	Optional) Specifies that bridge starts up in install mode as a non-root bridge.	
Defaults	When set to defaul associate to anothe the non-root role.	ts, bridges start up in install automatic mode and adopt the root role if they do not r bridge. If a bridge associates to another bridge at start-up, it automatically adopts	
Command Modes	Configuration inter	face	
Command History	Release	Modification	
	12.2(11)JA	This command was introduced.	
Examples	This example shows how to set the bridge to install mode, non-root: bridge(config-if)# station-role install non-root		
Related Commands	Command	Description	
	station-role	Configures the bridge for root, non-root, or install mode	

# traffic-class

Use the **traffic-class** configuration interface mode command to configure the radio interface quality-of-service (QoS) traffic class parameters for each of the eight traffic types. Use the **no** form of the command to reset a specific traffic class to the default values.

[no] traffic-class { best-effort | background | video | voice }

**cw-min** *0-10* **cw-max** *0-10* **fixed-slot** *0-20* 

Syntax Description	best-effort	Specifies the best-effort traffic class category	
	background	Specifies the background traffic class category	
	video	Specifies the video traffic class category	
	voice	Specifies the voice traffic class category	
	<b>cw-min</b> <i>0-10</i>	Specifies the minimum value (0 to 10) for the contention window	
	<b>cw-max</b> <i>0-10</i>	Specifies the maximum value (0 to 10) for the contention window	
	fixed-slot 0-20	Specifies the fixed slot backoff interval value (0 to 20)	

Defaults

When QoS is enabled, the default traffic class settings for access points match the values in Table 2-10, and the default traffic class settings for bridges match the values in Table 2-11.

 Table 2-10
 Default QoS Radio Traffic Class Definitions for Access Points

Class of Service	Min Contention Window	Max Contention Window	Fixed Slot Time
Best Effort	5	10	2
Background	6	10	3
Video <100ms Latency	4	8	2
Voice <100ms Latency	2	8	2

Table 2-11 Default QoS Radio Tra	ffic Class Definitions for Bridges
----------------------------------	------------------------------------

Class of Service	Min Contention Window	Max Contention Window	Fixed Slot Time
Best Effort	4	10	2
Background	6	10	3
Video <100ms Latency	4	8	2
Voice <100ms Latency	2	8	2

**Command Modes** Configuration interface

Release	Modification
12.2(4)JA	This command was introduced.
12.2(13)JA	This command was modified to support four traffic classes (best-effort, background, video, and voice) instead of eight $(0-7)$ .
	Release           12.2(4)JA           12.2(13)JA

#### **Usage Guidelines**

Use this command to control the backoff parameters for each class of traffic. Backoff parameters control how the radio accesses the airwaves. The **cw-min** and **cw-max** arguments specify the collision window as a power of 2. For example, if the value is set to 3, the contention window is 0 to 7 backoff slots (2 to the power 3 minus 1). The **fixed-slot** arguments specify the number of backoff slots that are counted before the random backoff counter starts to count down.

For best performance on your bridge links, adjust the CW-min and CW-max contention window settings according to the values listed in Table 2-12. The default settings, CW-min 3 and CW-max 10, are best for point-to-point links. However, for point-to-multipoint links, you should adjust the settings depending on the number of non-root bridges that associate to the root bridge.



If packet concatenation is enabled on the bridge, adjust the CW-min and CW-max settings only for traffic class 0. Concatenation is enabled by default.

Table 2-12	CW-min and CW-max Settings for Point-to-Point and I	Point-to-Multipoint Bridge Links
------------	---	----------------------------------

Setting	Point-to-Point Links	Point-to-Multipoint Links with up to 5 Non-Root Bridges	Point-to-Multipoint Links with up to 10 Non-Root Bridges	Point-to-Multipoint Links with up to 17 Non-Root Bridges
CW-min	3	4	5	6
CW-max	10	10	10	10

Examples

This example shows how to configure the best-effort traffic class for contention windows and fixed slot backoff values. Each time the backoff for best-effort is started, the backoff logic waits a minimum of the 802.11 SIFS time plus 2 backoff slots. Then it begins counting down the 0 to 15 backoff slots in the contention window.

AP(config-if)# traffic-class best-effort cw-min 4 cw-max 10 fixed-slot 2

This example shows how to disable traffic class support:

AP(config-if) # no traffic-class

Command	Description
concatenation (bridges only)	Enables packet concatenation on the bridge radio
show running-config	Displays the current operating configuration

# user (local server configuration mode)

Use the **user** local server configuration command to specify the users allowed to authenticate using the local authenticator. As a local authenticator, the access point performs LEAP, EAP-FAST, and MAC-based authentication for up to 50 client devices. The access point performs up to 5 authentications per second.

user username {password | nthash} password [group group-name] [mac-auth-only]



This command is not supported on bridges.

Syntax Description Specifies the user's username. To add a client device for MAC-based username authentication, enter the device's MAC address. password password Specifies the password assigned to the user. To add a client device for MAC-based authentication, enter the device's MAC address. nthash password Specifies the NT value of the user's password. If you only know the NT value of the password, which you can often find in the authentication server database, you can enter the NT hash as a string of hexadecimal digits. group group-name (Optional) Specifies the user group to which the user is assigned mac-auth-only (Optional) Specifies that the user is allowed to authenticate using only MAC authentication.

**Defaults** This command has no defaults.

**Command Modes** Local server configuration mode

Command History	Release	Modification
	12.2(11)JA	This command was introduced.
	12.2(15)JA	This command was modified to support MAC address authentication on the local authenticator.
	12.3(2)JA	This command was modified to support EAP-FAST authentication on the local authenticator.

#### Examples

This example shows how to add a user to the list of clients allowed to authenticate using LEAP on the local authenticator:

AP(config-radsrv) # user sam password rover32 group cashiers

This example shows how to add a user to the list of clients allowed to authenticate using MAC-based authentication on the local authenticator:

AP(config-radsrv) # user 00074218d01b password 00074218d01b group cashiers

	<b>a</b> 1	Sec. 1 t
Kelated Commands	Command	Description
	group (local server configuration mode)	Creates a user group on the local authenticator and enters user group configuration mode
	nas (local server configuration mode)	Adds an access point to the list of NAS access points on the local authenticator
	radius-server local	Enables the access point as a local authenticator and enters local server configuration mode
	show running-config	Displays the current access point operating configuration

# vlan (SSID configuration mode)

Use the **vlan** SSID configuration mode command to configure the radio interface (for the specified SSID) to support a specific Ethernet virtual LAN (VLAN). Use the **no** form of the command to reset the parameter to the default value.

[no] vlan vlan-id

Syntax Description	vlan-id	Specifies the virtual Ethernet LAN identification number for the SSID
Defaults	This command ha	s no defaults.
Command Modes	SSID configuration	on interface
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example sho	ws how to configure the VLAN that uses the radio SSID (wireless LAN): id) # vlan 2
	This example shows how to reset the VLAN parameter to default values:	
	AP(config-if-ssi	id)# no vlan
Related Commands	Command	Description
	ssid	Specifies the SSID and enters the SSID configuration mode

## wlccp ap

Use the **wlccp ap** global configuration command to configure an access point to authenticate through the device configured for wireless domain services (WDS) and participate in Cisco Centralized Key Management (CCKM).

wlccp ap username username password password

Note

This command is not supported on bridges.

Syntax Description	username username	Specifies the username that the access point uses when it authenticates through the device configured for WDS
	password password	Specifies the password that the access point uses when it authenticates through the device configured for WDS
Defaults	This command has no de	efaults.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows how in CCKM:	to configure the username and password for an access point that will participate
	AP(config)# wlccp ap	username birdman password 8675309
Related Commands	Command	Description
	wlccp authentication-s	Specifies server lists for 802.1x authentication for client and

infrastructure devices participating in CCKM

# wlccp authentication-server

Use the **wlccp authentication-server** global configuration command to configure the list of servers to be used for 802.1x authentication for infrastructure devices and client devices enabled for Cisco Centralized Key Management (CCKM).

# wlccp authentication-server client {any | eap | leap | mac} list | infrastructure list



This command is not supported on bridges and 350 series access points.

Syntax Description	client	Specifies the server list to be used for 802.1x authentication for client
	{any   eap   leap   mac}	<i>list</i> devices. You can specify a server list for a specific 802.1x authentication method, or use the <b>any</b> option to specify a list to be used
		for for all 802.1x authentication methods.
		• <b>eap</b> —usually used with non-Cisco wireless adapters. Any wireless LAN client which uses a value of 0 in the algorithm field in the 802.11 association request frame can use EAP. This authentication-server setting must be used with the <b>authentication open eap</b> statement under the SSID configuration for each access point participating in WDS.
		• <b>leap</b> —usually used with Cisco Aironet wireless adapters. Any WLAN client which uses a value of 128 in the algorithm field in the 802.11 association request frame can use LEAP. This authentication-server setting must be used with the <b>authentication network-eap</b> statement under the SSID configuration for each access point participating in WDS.
		• <b>mac</b> —used for any RADIUS-based MAC authentication used with WDS. This authentication-server setting must be used with the <b>authentication open mac</b> or the <b>authentication network-eap mac</b> statement under the SSID configuration for each access point participating in WDS.
	infrastructure list	Specifies the server list to be used for 802.1x authentication for infrastructure devices, such as other access points
Defaults	This command has no de	faults.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.

# Examples This example shows how to configure the server list for LEAP authentication for client devices: AP(config) # wlccp authentication-server client leap leap-list1 This example shows how to configure the server list for 802.1x authentication for infrastructure devices

participating in CCKM:

AP(config) # wlccp authentication-server infrastructure wlan-list1

Related Commands	Command	Description
	authentication network-eap (SSID configuration mode)	Configures the radio interface (for the specified SSID) to support network-EAP authentication with optional MAC address authentication
	authentication open (SSID configuration mode)	Configures the radio interface (for the specified SSID) to support open authentication and optionally MAC address authentication or EAP authentication
	wlccp ap	Configures an access point to participate in CCKM
	wlccp wds priority	Configures an access point for WDS

# wlccp wds aaa authentication mac-authen filter-cache

Use the **wlccp wds aaa authentication mac-authen filter-cache** global configuration command to enable MAC authentication caching on the access point. MAC authentication caching reduces overhead because the access point authenticates devices in its MAC-address cache without sending the request to your authentication server. When a client device completes MAC authentication to your authentication server, the access point adds the client's MAC address to the cache.

wlccp wds aaa authentication mac-authen filter-cache [timeout seconds]

	timeout seconas	Specifies a timeout value for MAC authentications in the cache.			
Defaults	MAC authentication caching is disabled by default. When you enable it, the default timeout value is 18 (30 minutes).				
Command Modes	Global configuration				
Command History	Release	Modification			
	12.2(15)JA	This command was introduced.			
Examples	This example shows how to ap(config)# wlccp wds as	o configure MAC authentication caching with a one-hour timeout: aa authentication mac-authen filter-cache timeout 3600			
Examples Related Commands	This example shows how to ap(config)# wlccp wds as Command	o configure MAC authentication caching with a one-hour timeout: an authentication mac-authen filter-cache timeout 3600 Description			
Examples Related Commands	This example shows how to ap(config)# wlccp wds as Command clear dot11 aaa authentication	b configure MAC authentication caching with a one-hour timeout: aa authentication mac-authen filter-cache timeout 3600 Description Clear MAC addresses from the MAC authentication cache.			
Examples Related Commands	This example shows how to ap(config) # wlccp wds as Command clear dot11 aaa authentication mac-authen filter-cache	b configure MAC authentication caching with a one-hour timeout: aa authentication mac-authen filter-cache timeout 3600 Description Clear MAC addresses from the MAC authentication cache.			
Examples Related Commands	This example shows how to ap(config)# wlccp wds as Command clear dot11 aaa authentication mac-authen filter-cache dot11 aaa authentication mac-authen filter-cache	b configure MAC authentication caching with a one-hour timeout:         aa authentication mac-authen filter-cache timeout 3600         Description         Clear MAC addresses from the MAC authentication cache.         Enable MAC authentication caching on the access point.			
Examples Related Commands	This example shows how to ap(config)# wlccp wds as Command clear dot11 aaa authentication mac-authen filter-cache dot11 aaa authentication mac-authen filter-cache show dot11 aaa authentication mac-authen filter-cache	be configure MAC authentication caching with a one-hour timeout:     aa authentication mac-authen filter-cache timeout 3600     Description   Clear MAC addresses from the MAC authentication cache.   Enable MAC authentication caching on the access point.   Display MAC addresses in the MAC authentication cache.			

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## wlccp wds priority

Use the **wlccp wds priority** global configuration command to configure an access point to provide Wireless Domain Services (WDS). When configuring Cisco Centralized Key Management (CCKM), you configure one or more access points or switches as candidates to provide WDS. The device with the highest priority provides WDS.

wlccp wds priority priority interface interface

			2
N	١c	ot	e

This command is not supported on bridges and 350 series access points.

Syntax Description	<b>priority</b> <i>priority</i>	Specifies the priority of the access point among devices configured to provide WDS. Enter a priority number from 1 to 255.
	interface interface	Specifies the interface on which the access point sends out WDS advertisements. For this release, you must use <b>bvi 1</b> as the interface for WDS advertisements.
Defaults	This command has no do	efaults.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows how AP(config)# wlccp wds	v to configure the priority for an access point as a candidate to provide WDS: priority 200 interface bvi 1
Related Commands	Command	Description
	wlccp ap	Configures an access point to participate in CCKM
	wlccp authentication-s	erver Specifies server lists for 802.1x authentication for client and infrastructure devices participating in CCKM

# wlccp wnm ip address

Use the **wlccp wnm ip address** global configuration command to configure the IP address of the wireless network manager (WNM) that performs network management for the wireless LAN to which the access point belongs.

wlccp wnm ip address

Note	This command is not supported on bridges.				
Syntax Description	This command has no argum	ents or keywords.			
Defaults	This command has no defaul	ts.			
Command Modes	Global configuration				
Command History	ReleaseMo12.2(13)JATh	bdification is command was introduced.			
Examples	This example shows how to a AP(config) # wlccp wnm ip a	configure the IP address of the wireless network manager:			
Related Commands	Command	Description			
	wlccp ap	Configures an access point to participate in CCKM			
	wlccp authentication-serve	r Specifies server lists for 802.1x authentication for client and infrastructure devices participating in CCKM			

# workgroup-bridge client-vlan

Use the **workgroup-bridge client-vlan** configuration interface command to assign a VLAN to the devices attached to a workgroup bridge. This command enables VLAN trunking on the workgroup bridge's radio and Ethernet interfaces.

workgroup-bridge client-vlan vlan-id

Note	This command is supported only on 1100 series access points and 1300 series access points/bridges.					
Syntax Description	This command has no a	rguments or keywords.				
Defaults	This command has no d	lefaults.				
Command Modes	Interface configuration					
Command History	Release	Modification				
	12.2(15)JA	This command was introduced.				
	12.3(2)JA	This command was modified to support 1100 series access points.				
Examples	This example shows ho	w to assign a VLAN to the devices attached to a workgroup bridge:				
	wgb(config-if)# workg	group-bridge client-vlan 17				
Related Commands	Command	Description				
	show running-config	Displays the current operating configuration				

## world-mode

Use the **world-mode** configuration interface mode command to enable access point world mode operation. You can configure the access point to support 802.11d world mode or Cisco legacy world mode. Use the **no** form of the command to disable world mode operation.

[no] world-mode
 dot11d country\_code code {both | indoor | outdoor} |
 legacy



This command is not supported on the 5-GHz radio interface (dot11radio1).

Syntax Description	dot11d country_code cod	<i>le</i> Enables 802.11d world mode.
	{both   indoor   outdoor}	• When you enter the <b>dot11d</b> 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.
		• After the country code, you must enter <b>indoor</b> , <b>outdoor</b> , or <b>both</b> to indicate the placement of the access point.
	legacy	Enables Cisco legacy world mode.
Defaults	World mode is disabled by	default.
Command Modes	Configuration interface	
<b>Command History</b>	Release	Modification
	12.2(4)JA	This command was introduced.
	12.2(15)JA	This command was modified to support 802.11d world mode.
Usage Guidelines	With world mode enabled, transmitter power levels. C settings, and then actively 5.30.17 or later detect whe automatically use world m	the access point advertises the local settings, such as allowed frequencies and lients with this capability then passively detect and adopt the advertised world scan for the best access point. Cisco client devices running firmware version other the access point is using 802.11d or Cisco legacy world mode and ode that matches the mode used by the access point.
Examples	This example shows how t	o enable 802.11d world mode operation:
	AP(config-if)# world-mo	de dot11d country-code TH both
	This example shows how t	o disable world mode operation:

Related Commands	Command	Description
	show running-config	Displays the current access point operating configuration

# wpa-psk

Chapter 2

Use the **wpa-psk** SSID interface configuration command to configure a pre-shared key for use in WPA authenticated key management. To support WPA on a wireless LAN where 802.1x-based authentication is not available, you must configure a pre-shared key for the SSID.

wpa-psk { hex | ascii } [0 | 7 ] encryption-key



This command is not supported on bridges.

**Cisco IOS Commands for Access Points and Bridges** 

Syntax Description	hex	Specif use he the 25	ies entry of the pre-shared key in hexadecimal characters. If you xadecimal, you must enter 64 hexadecimal characters to complete 6-bit key.
	ascii	Specif enter a expand charac	Ties ASCII entry of the pre-shared key. If you use ASCII, you must a minimum of 8 letters, numbers, or symbols, and the access point ds the key for you. You can enter a maximum of 63 ASCII eters.
	encryption-key	Specif	ïes the pre-shared key
Defaults	This command has no d	efaults.	
Command Modes	SSID configuration inte	rface	
Command History	Release	Modificatio	n
	12.2(11)JA	This comm	and was introduced.
Examples	This example shows ho	w to configure	e a WPA pre-shared key for an SSID:
	AP(config-if-ssid)# wpa-psk ascii shared-secret-key		
<b>Related Commands</b>	Command		Description
	authentication key-ma	anagement	Specifies authenticated key management for an SSID
	encryption mode ciph	ers	Specifies a cipher suite
	ssid		Specifies the SSID and enters SSID configuration mode



# **List of Supported Cisco IOS Commands**

This appendix lists the Cisco IOS commands that access points and bridges support. Cisco IOS commands that are not in this list have not been tested on access points and bridges and might not be supported.

Commands related to wireless LANs are described in Chapter 2, "Cisco IOS Commands for Access Points and Bridges," and appear in blue in this list. You can click those commands to browse to a description of the command. You can find descriptions and usage instructions for the rest of the commands in this list in the *Cisco IOS Release 12.3 Master Indexes*. Click this URL to browse to the master indexes:

http://www.cisco.com/univercd/cc/td/doc/product/software/ios123/index.htm

aaa accounting aaa accounting update aaa authentication login aaa group server aaa new-model access-class



The access-class command is supported only on access points that have a console port.

access-list accounting (SSID configuration mode) antenna authentication client archive download-sw archive upload arp authentication (local server configuration mode) authentication client

Δ

authentication key-management authentication network-eap (SSID configuration mode) authentication open (SSID configuration mode) authentication shared (SSID configuration mode)

beacon boot buffersize boot ios-break

boot upgrade

bridge



В

B

The **bridge 1 protocol ieee** command is not supported on access points and bridges. You cannot disable this command unless you reboot the unit.

bridge aging-time bridge forward-time bridge hello-time bridge max-age bridge priority bridge protocol ieee bridge-group bridge-group block-unknown-source bridge-group input-address-list bridge-group input-pattern-list bridge-group input-type-list bridge-group output-address-list bridge-group output-pattern-list bridge-group output-type-list bridge-group path-cost bridge-group port-protected bridge-group priority bridge-group spanning-disabled bridge-group subscriber-loop-control bridge-group source-learning bridge-group unicast-flooding broadcast-key

C

#### cd

cca

cdp enable

cdp holdtime

cdp run

cdp timer

channel

class-map

clear access-list counters

clear cdp counters

clear cdp table

clear dot11 aaa authentication mac-authen filter-cache

clear dot11 cckm-statistics

clear dot11 client

clear dot11 hold-list

clear dot11 statistics

clear iapp rogue-ap-list

clear iapp statistics

clear logging

clear vlan

clear wlccp wds

clock timezone

clock summer-time

concatenation

configure terminal

copy

countermeasure tkip hold-time



databits

<u>Note</u>

The databits command is supported only on access points that have a console port.

debug cdp adjacency

debug cdp events

debug cdp packets debug dot11 debug dot11 aaa debug dot11 dot11radio debug iapp debug interface fastethernet debug ip http authentication debug ip http ssi debug ip http tokens debug ip http transactions debug ip http url debug radius local-server debug radius local-server debug vlan packets debug wlccp ap debug wlccp packet debug wlccp rmlib debug wlccp wds delete description dir disable disconnect distance dot11 aaa authentication attributes service-type login-only dot11 aaa authentication mac-authen filter-cache dot11 aaa csid dot11 activity-timeout dot11 adjacent-ap age-timeout dot11 antenna-alignment dot11 arp-cache dot11 carrier busy dot11 extension aironet dot11 holdoff-time dot11 igmp snooping-helper dot11 linktest dot11 location isocc dot11 meter

**Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges** 

D

dot11 network-map dot11 phone dot11 priority\_map avvid dot11 ssid dot11 update-group-key dot11 vlan-name dot1x reauth-period duplex

E

eapfast authority eapfast pac expiry eapfast server-key enable encryption key encapsulation dot1q encryption encryption key encryption mode ciphers encryption mode wep end erase exception core-file exception crashinfo buffersize exception crashinfo file exception dump exception flash exception memory exec-timeout exit

fair-queue format fragment-threshold full-duplex

Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges

F

group (local server configuration mode) guest-mode (SSID configuration mode)

half-duplex help hold-queue holdoff-time hostname

iapp standby mac-address iapp standby poll-frequency iapp standby primary-shutdown iapp standby timeout information-element ssidl (SSID configuration mode) infrastructure-client infrastructure-ssid (SSID configuration mode) interface interface dot11radio

interface fastethernet



G

G

Η

Access points and bridges do not support the **interface loopback** command. Configuring a loopback interface might generate an IAPP GENINFO storm on your network.

interface virtual-dot11Radio

- ip access-group
- ip access-list
- ip address
- ip address dhcp
- ip default-gateway
- ip dhcp-server
- ip domain-lookup
- ip http authentication

ip http help-path ip http path ip http port ip http server ip name-server ip redirection ip telnet

#### 12-filter bridge-group-acl

led flash

length



The **length** command is supported only on access points that have a console port.

line

logging logging buffered

logging snmp-trap

logging console

logging history

logging history size

logging facility

logging monitor

logging on

logging rate-limit

logging trap

login

logout



The loopback command is not supported on access points and bridges.

# Μ

Ν

Ρ

match (class-map configuration)

max-associations (SSID configuration mode)

mobile station

mobility network-id

monitor

Note

The monitor command is supported only on access points that have a console port.

more

#### nas (local server configuration mode) ntp

packet retries
parent
parent timeout
parity

Note
The parity command is supported only on access points that have a console port.

payload-encapsulation
ping
policy-map
power client

power local

preamble-short

privilege



The **privilege** command is supported only on access points that have a console port.

pwd

# R

radius local-server pac-generate radius-server attribute radius-server deadtime radius-server local radius-server retransmit radius-server timeout radius-server vsa send accounting reload rts

S

service-policy output service sequence-number service timestamps session-timeout



The session-timeout command is supported only on access points that have a console port.

show access-lists show bridge show bridge group show buffers show cdp show cdp entry show cdp interface show cdp neighbors show cdp traffic show clock show controllers dot11radio show controllers fastethernet show debugging show dhcp server show dot11 aaa authentication mac-authen filter-cache show dot11 adjacent-ap show dot11 associations

R

show dot11 carrier busy show dot11 network-map

show dot11 statistics client-traffic

show dot11 vlan-name

show environment

S

show file information

show file systems

show flash

show history

show hosts

show html users

show iapp rogue-ap-list

show iapp standby-parms

show iapp statistics

show interfaces dot11radio

show interfaces dot11radio aaa

show interfaces dot11radio statistics

show interfaces fastethernet

show ip access-list

show led flash



The show ip local command is not supported on access points and bridges.

show led flash show line show logging show nemory show power-injector show privilege show processes show queueing show radius show radius show radius local-server statistics show registry show running-config show running-config show sessions show sessions
S

show snmp

show snmp engineID

show snmp group

show snmp user

#### show spanning-tree

show stacks

show startup-config

show subsys

show tech-support

show terminal

show users

show version

show vlan

#### show wlccp

shutdown

short-slot-time

snmp ifindex

snmp-server

snmp-server chassis-id

snmp-server community

snmp-server contact

snmp-server enable traps

snmp-server enable traps envmon temperature

snmp-server group

snmp-server host

snmp-server location

snmp-server system-shutdown

snmp-server user

snmp-server view

snmp trap link-status

speed (radio configuration interface)

speed (serial line interface)

# <u>Note</u>

The speed (serial line interface) command is supported only on access points that have a console port.

#### ssid

station-role



verify vlan (SSID configuration mode)

width wlccp ap wlccp authentication-server wlccp authentication-server wlccp wds aaa authentication mac-authen filter-cache

Т

Т

U

V

W

wlccp wds priority wlccp wnm ip address workgroup-bridge client-vlan world-mode wpa-psk



802.11	The IEEE standard that specifies carrier sense media access control and physical layer specifications for 1- and 2-megabit-per-second (Mbps) wireless LANs operating in the 2.4-GHz band.
802.11a	The IEEE standard that specifies carrier sense media access control and physical layer specifications for wireless LANs operating in the 5-GHz frequency band.
802.11b	The IEEE standard that specifies carrier sense media access control and physical layer specifications for 5.5- and 11-Mbps wireless LANs operating in the 2.4-GHz frequency band.

# Α

access point	A wireless LAN data transceiver that uses radio waves to connect a wired network with wireless stations.
ad hoc network	A wireless network composed of stations without Access Points.
AES-CCMP	Based on the Advanced Encryption Standard (AES) defined in the National Institute of Standards and Technology's <i>FIPS Publication 197</i> , AES-CCMP is a symmetric block cipher that can encrypt and decrypt data using keys of 128, 192, and 256 bits. AES-CCMP is superior to WEP encryption and is defined in the IEEE 802.11i standard.
antenna gain	The gain of an antenna is a measure of the antenna's ability to direct or focus radio energy over a region of space. High gain antennas have a more focused radiation pattern in a specific direction.
associated	A station is configured properly to allow it to wirelessly communicate with an Access Point.

# В

beacon	A wireless LAN packet that signals the availability and presence of the wireless device.
BID	Bridge identifier used in spanning tree calculations. The BID contains the bridge MAC address and its spanning tree priority value. If all bridges in the spanning tree are assigned the same priority, the bridge with the lowest MAC address becomes the spanning tree root.

ΒΟΟΤΡ	Boot Protocol. A protocol used for the static assignment of IP addresses to devices on the network.
BPDU	Bridge protocol data unit. When spanning tree is enabled, bridges send and receive spanning-tree frames, called BPDUs, at regular intervals and use the frames to maintain a loop-free network.
BPSK	A modulation technique used by IEEE 802.11b-compliant wireless LANs for transmission at 1 Mbps.
broadcast packet	A single data message (packet) sent to all addresses on the same subnet.

С

ССК	Complementary code keying. A modulation technique used by IEEE 802.11b-compliant wireless LANs for transmission at 5.5 and 11 Mbps.
ССКМ	Cisco Centralized Key Management. Using CCKM, authenticated client devices can roam from one access point to another without any perceptible delay during reassociation. An access point on your network acts as a subnet context manager (SCM) and creates a cache of security credentials for CCKM-enabled client devices on the subnet. The SCM's cache of credentials dramatically reduces the time required for reassociation when a CCKM-enabled client device roams to a new access point.
cell	The area of radio range or coverage in which the wireless devices can communicate with the base station. The size of the cell depends upon the speed of the transmission, the type of antenna used, and the physical environment, as well as other factors.
client	A radio device that uses the services of an Access Point to communicate wirelessly with other devices on a local area network.
CSMA	Carrier sense multiple access. A wireless LAN media access method specified by the IEEE 802.11 specification.

D

data rates	The range of data transmission rates supported by a device. Data rates are measured in megabits per second (Mbps).
dBi	A ratio of decibels to an isotropic antenna that is commonly used to measure antenna gain. The greater the dBi value, the higher the gain, and the more acute the angle of coverage.
DHCP	Dynamic host configuration protocol. A protocol available with many operating systems that automatically issues IP addresses within a specified range to devices on the network. The device retains the assigned address for a specific administrator-defined period.

I

dipole	A type of low-gain (2.2-dBi) antenna consisting of two (often internal) elements.
domain name	The text name that refers to a grouping of networks or network resources based on organization-type or geography; for example: name.com—commercial; name.edu—educational; name.gov—government; ISPname.net—network provider (such as an ISP); name.ar—Argentina; name.au—Australia; and so on.
DNS	Domain Name System server. A server that translates text names into IP addresses. The server maintains a database of host alphanumeric names and their corresponding IP addresses.
DSSS	Direct sequence spread spectrum. A type of spread spectrum radio transmission that spreads its signal continuously over a wide frequency band.
E	
EAP	Extensible Authentication Protocol. An optional IEEE 802.1x security feature ideal for organizations with a large user base and access to an EAP-enabled Remote Authentication Dial-In User Service (RADIUS) server.
Ethernet	The most widely used wired local area network. Ethernet uses carrier sense multiple access (CSMA) to allow computers to share a network and operates at 10, 100, or 1000 Mbps, depending on the physical layer used.
F	
file server	A repository for files so that a local area network can share files, mail, and programs.
firmware	Software that is programmed on a memory chip.
G	
gateway	A device that connects two otherwise incompatible networks together.
GHz	Gigahertz. One billion cycles per second. A unit of measure for frequency.
1	
IEEE	Institute of Electrical and Electronic Engineers. A professional society serving electrical engineers through its publications, conferences, and standards development activities. The body responsible for the Ethernet 802.3 and wireless LAN 802.11 specifications.
infrastructure	The wired Ethernet network.
IP address	The Internet Protocol (IP) address of a station.

I

IP Subnet Mask	The number used to identify the IP subnetwork, indicating whether the IP address can be recognized on the LAN or if it must be reached through a gateway. This number is expressed in a form similar to an IP address; for example: 255.255.255.0.
isotropic	An antenna that radiates its signal in a spherical pattern.
	_

#### Μ

MAC	Media Access Control address. A unique 48-bit number used in Ethernet data packets to identify an Ethernet device, such as an access point or your client adapter.
modulation	Any of several techniques for combining user information with a transmitter's carrier signal.
multipath	The echoes created as a radio signal bounces off of physical objects.
multicast packet	A single data message (packet) sent to multiple addresses.

#### 0

omni-directional	This typically refers to a primarily circular antenna radiation pattern.
Orthogonal Frequency Division Multiplex (OFDM)	A modulation technique used by IEEE 802.11a-compliant wireless LANs for transmission at 6, 9, 12, 18, 24, 36, 48, and 54 Mbps.

# Ρ

packet

A basic message unit for communication across a network. A packet usually includes routing information, data, and sometimes error detection information.

# Q

Quadruple Phase	A modulation technique used by IEEE 802.11b-compliant wireless LANs for
Shift Keying	transmission at 2 Mbps.

# R

range	A linear measure of the distance that a transmitter can send a signal.
receiver sensitivity	A measurement of the weakest signal a receiver can receive and still correctly translate it into data.

Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges

RF	Radio frequency. A generic term for radio-based technology.
roaming	A feature of some Access Points that allows users to move through a facility while maintaining an unbroken connection to the LAN.
RP-TNC	A connector type unique to Cisco Aironet radios and antennas. Part 15.203 of the FCC rules covering spread spectrum devices limits the types of antennas that may be used with transmission equipment. In compliance with this rule, Cisco Aironet, like all other wireless LAN providers, equips its radios and antennas with a unique connector to prevent attachment of non-approved antennas to radios.

S

Spread Spectrum	A radio transmission technology that spreads the user information over a much wider bandwidth than otherwise required in order to gain benefits such as improved interference tolerance and unlicensed operation.
SSID	Service Set Identifier (also referred to as Radio Network Name). A unique identifier used to identify a radio network and which stations must use to be able to communicate with each other or to an access point. The SSID can be any alphanumeric entry up to a maximum of 32 characters.

# Т

transmit power The power level of radio transmission.

# U

UNII	Unlicensed National Information Infrastructure—regulations for UNII devices operating in the 5.15 to 5.35 GHz and 5.725 to 5.825 GHz frequency bands.
UNII-1	Regulations for UNII devices operating in the 5.15 to 5.25 GHz frequency band.
UNII-2	Regulations for UNII devices operating in the 5.25 to 5.35 GHz frequency band.
UNII-3	Regulations for UNII devices operating in the 5.725 to 5.825 GHz frequency band.
unicast packet	A single data message (packet) sent to a specific IP address.

#### W

WDS	Wireless Domain Services. An access point providing WDS on your wireless LAN maintains a cache of credentials for CCKM-capable client devices on your wireless LAN. When a CCKM-capable client roams from one access point to another, the WDS access point forwards the client's credentials to the new access point with the multicast key. Only two packets pass between the client and the new access point, greatly shortening the reassociation time.
WEP	Wired Equivalent Privacy. An optional security mechanism defined within the 802.11 standard designed to make the link integrity of wireless devices equal to that of a cable.
WLCCP	Wireless LAN Context Control Protocol.
WLSE	Wireless LAN Solutions Engine. The WLSE is a specialized appliance for managing Cisco Aironet wireless LAN infrastructures. It centrally identifies and configures access points in customer-defined groups and reports on throughput and client associations. WLSE's centralized management capabilities are further enhanced with an integrated template-based configuration tool for added configuration ease and improved productivity.
workstation	A computing device with an installed client adapter.
WPA	Wi-Fi Protected Access (WPA) is the new interim security solution from the Wireless Ethernet Compatibility Alliance (WECA). WPA, mostly synonymous to Simple Security Network (SSN), relies on the interim version of IEEE Standard 802.11i. WPA supports WEP and TKIP encryption algorithms as well as 802.1X and EAP for simple integration with existing authentication systems. WPA key management uses a combination of encryption methods to protect communication between client devices and the access point.

I



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