



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

Cisco IOS Release 12.4(10b)JA and 12.3(8)JEC September 2007

#### **Americas Headquarters**

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883

Text Part Number: OL-14208-01

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

CCSP, the Cisco Square Bridge logo, Follow Me Browsing, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Access Registrar, Aironet, ASIST, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Empowering the Internet Generation, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, FormShare, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, Linksys, MeetingPlace, MGX, the Networkers logo, Networking Academy, Network Registrar, *Packet*, PIX, Post-Routing, Pre-Routing, ProConnect, RateMUX, ScriptShare, SlideCast, SMARTnet, StrataView Plus, SwitchProbe, TeleRouter, The Fastest Way to Increase Your Internet Quotient, TransPath, and VCO are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0501R)



CONTENTS

#### Preface 5

	Audience i-5
	Purpose i-5
	Organization i-5
	Conventions i-6
	Related Publications i-6
	Obtaining Documentation, Obtaining Support, and Security Guidelines i-7
CHAPTER 1	Using the Command-Line Interface 1-1
	Type of Memory 1-1
	CLI Command Modes 1-1
	User EXEC Mode 1-2
	Privileged EXEC Mode 1-2
	Global Configuration Mode 1-3
	Interface Configuration Mode 1-3
CHAPTER <b>2</b>	Cisco IOS Commands for Access Points and Bridges 2-1
APPENDIX A	List of Supported Cisco IOS Commands A-1
	A A-1
	B <b>A-2</b>
	С А-З
	D A-4
	E A-6
	F A-7
	1 A-1
	G A-7
	G A-7
	G A-7 H A-7
	G A-7 H A-7 I A-7
	G A-7 H A-7 I A-7 L A-8
	G A-7 H A-7 I A-7 L A-8 M A-9

R A-10

S A-11

T A-14

U A-15

V A-15

W A-15

GLOSSARY

INDEX



## 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 12.4** 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*, the *Cisco Aironet 1300 Series Outdoor Access Point/ Bridge Software Configuration Guide*, 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:



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/cisco/web/support/index.html

- Cisco IOS Software Configuration Guide for Cisco Aironet Access Points, Cisco IOS Release 12.4(3g)JA & 12.3(8)JEB 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 1100 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 Access Points; Cisco IOS Release 12.4(3g)JA; Release Notes for Cisco Aironet Access Points: Cisco IOS Release 12.3(8)JEB, and Release Notes for Cisco Aironet 1400 Series Bridges describe features, important notes, and caveats for access points and bridges running this release.

L

# **Obtaining Documentation, Obtaining Support, and Security Guidelines**

For information on obtaining documentation, obtaining support, providing documentation feedback, security guidelines, and also recommended aliases and general Cisco documents, see the monthly *What's New* in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html



## CHAPTER

## **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.	AP>	Enter the <b>logout</b> command.
	Change terminal settings, perform basic tasks, and list system information.		
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	AP(config-if)#	To exit to privileged EXEC mode, enter the <b>end</b> command, or press <b>Ctrl-Z</b> .
	<b>interface</b> command followed by the interface type and number.		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**.



снарте 2

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

This chapter lists and describes Cisco IOS commands in Cisco IOS Release 12.4(3g)JA and 12.3(8JEB) 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.

## aaa authentication login default local cache

To set a local login cache for authentication, authorization, and accounting (AAA) authentication, use the **aaa authentication login default local cache** command in global configuration mode. To disable the local login cache, use the **no** form of this command:

[no] aaa authentication login default local cache [word | radius | tacacs+]

Syntax Description		Character string used to name the local login cache used for AAA authentication login.
	radius	(Optional) Specifies the RADIUS host used for the AAA authentication login.
	tacacs+	(Optional) Specifies the TACACS+ host used for the AAA authentication login.
Command Default	There is no default for this	s command.
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(7)JA	This command was introduced.
Examples	default list used for all log	eates a local cache for an AAA authentication list called <i>tac_admin</i> set as the in authentications. This authentication checks the local cache first, and if the le, the authentication server (group tac_admin) is contacted and the in the local cache.
	AP(config)# <b>aaa authent</b>	cication login default cache tac_admin group tac_admin
Related Commands	Command	Description
	aaa authorization exec det local cache	fault         Sets the local cache for AAA exec authorization
	aaa cache profile	Sets the AAA cache profile name
	aaa group server	Sets the AAA group server name
	cache authorization profil	
	cache expiry	Sets the expiration time for the local cache

#### aaa authorization exec default local cache

To set a local cache for AAA exec authorization, use the **aaa authorization exec default local cache** command in global configuration mode. To disable the local cache, use the **no** form of this command:

#### [no] aaa authorization exec default local cache [word| radius | tacacs+]

Syntax Description	word C	haracter string used to name the local cache for exec AAA authorization.
		Optional) Specifies the RADIUS server used for the exec AAA
		uthorization.
		Optional) Specifies the TACACS+ server used for the exec AAA uthorization.
Command Default	There is no default for this o	command.
Command Modes	Global configuration	
Command History	Release N	Iodification
	12.3(7)JA T	his command was introduced.
Examples	set as the default list used fo if the information is not ava information is also stored in	tes a local exec mode cache for an AAA authorization list called <i>tac_admin</i> r all login authorizations. This authorization checks the local cache first, and ilable, the authorization server (group tac_admin) is contacted and the n the local cache. ation exec default cache tac_admin group tac_admin
Related Commands	Command	Description
neialeu commanus	aaa authentication login d	•
	local cache	lefault Sets local cache for AAA authentication login
	aaa cache profile	Sets the AAA cache profile name
	aaa group server	Sets the AAA group server name
	cache authentication profile	e Sets the cache authentication profile name
	cache authentication profile	$\mathbf{I}$
	cache expiry	Sets the expiration time for the local cache Sets the IP address for the server

## aaa cache profile

To set storage rules for the AAA cache, use the **aaa cache profile** command in global configuration mode. To disable the AAA cache profile, use the **no** form of this command:

[no] aaa cache profile name

[no] profile exact match [no-auth]

[no] regexp match expression [any | only] [no-auth]

[no] all [no-auth]

Syntax Description	пате	Character string used to name the AAA cache profile.			
	profile exact match	<b>profile</b> <i>exact match</i> Specifies a username that must exactly match the AAA server response before the information is saved in the cache.			
	no-auth	Specifies that password authentication is not performed.			
	regexp match expression	Specifies a regular expression that must match the AAA server response before the information is included in the cache.			
		<b>Note</b> This option is not recommended because it can require extensive processing time.			
	any	Specifies that any AAA server response that matches <b>regexp</b> <i>match expression</i> is saved in the cache.			
	only	Specifies that only 1 AAA server response that matches <b>regexp</b> <i>match expression</i> is saved in the cache.			
	all	Specifies that all AAA server responses are saved in the cache.			
Command Default	There is no default for this	s command.			
	There is no default for this Global configuration	s command.			
Command Default Command Modes Command History	Global configuration	s command. Modification			
Command Modes	Global configuration Release				

<b>Related Commands</b>	Command	Description
	aaa authentication login default local cache	Sets local cache for AAA authentication login
	aaa authentication login default local cache	Sets local cache for AAA authentication login
	aaa group server	Sets the AAA group server name
	cache authentication profile	Sets the cache authentication profile name
	cache authorization profile	Sets the cache authorization profile name
	cache expiry	Sets the expiration time for the local cache
	server	Sets the IP address for the server

#### aaa pod server

To enable inbound user sessions to be disconnected when specific session attributes are presented, use the **aaa pod server** global configuration command. To disable this feature, use the **no** form of this command.

Packet of Disconnect (POD) consists of a method of terminating a session that has already been connected. The POD is a RADIUS disconnect\_request packet and is intended to be used in situations where the authenticating agent server wants to disconnect the user after the session has been accepted by the RADIUS access\_accept packet.

aaa pod server {
 auth-type [all | any | session-key] |
 clients IP-address |
 ignore [server-key | session-key] |
 port number |
 server-key string}

no aaa pod server

Syntax Description	auth-type	(Optional) Specifies the type of authorization required for disconnecting sessions. For 802.11 sessions, the <b>Calling-Station-ID</b> [31] RADIUS attribute must be supplied in the POD request. This is the MAC address of the client. No other attributes are used; therefore <b>all</b> and <b>any</b> have the same effect.
		<b>Note</b> session-key is not supported for 802.11 sessions.
	any	(Optional) Specifies that the session that matches all attributes sent in the POD packets are disconnected. The POD packet can contain one or more of four key attributes (user-name, framed-IP-address, session-ID, and session-key).
	all	(Optional) Only a session that matches all four key attributes is disconnected. <b>All</b> is the default.
	clients address	(Optional) Specifies the IP addresses for up to four RADIUS servers that may be nominated as clients. If this configuration is present and a POD request originates from a device that is not on the list, it is rejected.
	ignore	(Optional) When set to server-key, the shared secret is not validated when a POD request is received.
	port number	(Optional) Specifies the unsolicited data packet (UDP) port on which the access point listens for packet of disconnect (POD) requests. If no port is specified, the default 1700 port is used.
	session-key	(Optional) Specifies that the session that has a matching session-key attribute is disconnected. All other attributes are ignored.
		<b>Note</b> This option is not supported for 802.11 sessions.
	server-key string	Configures the secret text string that is shared between the network access server and the client workstation. This secret string must be the same on both systems.

#### Defaults

The POD server function is disabled.

**Command Modes** Global configuration

Command History	Release	Modification
	12.1(3)T	This command was introduced.
	12.3(8)JA	The clients and ignore keywords were added.

#### **Usage Guidelines**

For a session to be disconnected, the values in one or more of the key fields in the POD request must match the values for a session on one of the network access server ports. Which values must match depends on the **auth-type** attribute defined in the command. If no **auth-type** is specified, all four values must match. If no match is found, all connections remain intact and an error response is returned. The key fields are as follows:

- User-Name
- Framed-IP-Address
- Session-Id
- Server-Key

<b>Related Commands</b>	Command	Description
	aaa authentication	Enables authentication.
	aaa accounting	Enables accounting records.
	aaa accounting delay-start	Delays generation of the start accounting record until the user IP address is established.
	debug aaa pod	Displays debug messages related to POD packets.
	radius-server host	Identifies a RADIUS host.

## 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	no defaults.
Command Modes	SSID configuration	n interface
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines		ting lists using the <b>aaa accounting</b> command. These lists indirectly reference the ecounting information is stored.
Examples	This example show	vs how to enable RADIUS accounting and set the RADIUS server name:
Examples	-	a)# accounting radius1
	This example show	vs how to disable RADIUS accounting:
	AP(config-if-ssic	-
Related Commands	Command	Description
	ssid	Specifies the SSID and enters the SSID configuration mode

## admission-control (QOS Class interface configuration mode)

Use the **admission-control** QOS Class interface configuration mode command to require call admission control (CAC) traffic for a radio interface. Use the **no** form of the command to remove the setting.

[no] admission-control

Note	This command is r	not supported on c	1200 and c1100 platforms.
Note	This command is r	not supported wher	n operating in repeater mode.
Syntax Description	This command has	s no arguments or k	xeywords.
Defaults	This command has	s no defaults.	
Command Modes	QOS Class interfac	ce configuration m	ode
Command History	Release	Modificatio	on
	12.3(8)JA	This comm	nand was introduced.
Examples	This example show	vs how to configur	e CAC admission control as a requirement for the radio interface:
	AP(config)# <b>inte</b> AP(config-if)# <b>d</b> AP(config-if-qos	ot11 qos class v	oice
	This example show	vs how to remove t	he CAC admission control requirement on the radio interface:
	AP(config-if-qos	class)# <b>no admis</b> :	sion-control
Related Commands	Command		Description
	admit-traffic (QC configuration mo	<b>)S Class interface</b> ode)	Specifies that CAC traffic is enabled for the radio interface.
	cw-max (QOS Cl configuration mo		Specifies the CAC maximum contention window size for the radio interface.
	cw-min (QOS Cla configuration mo		Specifies the CAC minimum contention window size for the radio interface.

Command	Description	
fixed-slot (QOS Class interface configuration mode)	Specifies the CAC fixed fallback slot time for the radio interface.	
transmit-op (QOS Class interface configuration mode)	Specifies the CAC transmit opportunity time for the radio interface.	

## admit-traffic (SSID configuration mode)

Use the **admit-traffic** SSID configuration mode command to enable or disable call admission control (CAC) traffic for an SSID. Use the **no** form of the command to disable all CAC traffic for the SSID.

#### [no] admit-traffic

Note	This command is not supported	when operating in repeater mode.
Syntax Description	This command has no arguments	s or keywords.
Defaults	By default, the admission contro	l is disabled on all SSIDs.
Command Modes	SSID configuration mode	
Command History	Release Modif	ication
	12.3(8)JA This c	ommand was introduced.
Examples	AP(config)# <b>dot11 ssid test</b> AP(config-ssid)# <b>admit-traff</b>	ble CAC traffic on the test SSID:
<b>Related Commands</b>	Command	Description
	admit-traffic (QOS Class interface configuration mode)	Configures CAC admission control on the access point.
	show dot11 cac	Displays admission control information on the access point.
	traffic-stream	Configures CAC traffic data rates and priorities on the access point.
	debug cac	Provides debug information for CAC admission control on the access point.

#### admit-traffic (QOS Class interface configuration mode)

Use the **admit-traffic** QOS Class interface configuration mode command to enable CAC traffic for a radio interface. Use the **no** form of the command to disable all CAC traffic for the access point.

admit-traffic {narrowband | signaling} {infinite | max-channel percent} [roam-channel roam]

no admit-traffic



This command is not supported when operating in repeater mode.

Syntax Description	narrowband	Specifies that narrowband codecs are allowed on the radio interface.	
	signaling	Specifies that signaling only is allowed on the radio interface.	
	infinite	Specifies unlimited channel utilization is allowed for the CAC traffic on the radio interface.	
	max-channel percent	Specifies the maximum percentage (1 to 100) of channel utilization allowed for CAC traffic on the radio interface.	
	roam-channel roam	Specifies the maximum percentage (1 to 100) of channel utilization that is reserved for roaming CAC traffic on the radio interface.	
Defaults	This command has no de	efaults.	
Command Modes	QOS Class interface cor	ifiguration mode	
Command History	Release	Modification	
	12.3(8)JA	This command was introduced.	
Examples	This example shows how	v to configure CAC voice traffic parameters for the radio interface:	
	AP(config)# interface dot11radio 0 AP(config-if)# dot11 qos class voice AP(config-if-qosclass)# narrowband max-channel 30 roam-channel 10 channel-min 10		
	This example shows how to disable CAC traffic on the radio interface:		
	AP(config-if-qosclass	)# no admin-traffic	
Related Commands	Command	Description	
	admit-traffic (SSID in	•	
	configuration mode)		

Command Description	
traffic-stream	Configures CAC traffic data rates and priorities for a radio interface on the access point.
debug cac	Provides CAC admission control debugging information for on the access point.

## anonymous-id (dot1x credentials configuration mode)

Use the **anonymous-id** dot1x credentials configuration mode command to configure an anonymous username for the dot1x credentials. Use the **no** form of the command to disable **anonymous-id**.

[no] anonymous-id name

Syntax Description	name	Specifies the anonymous username for the dot1x credentials.
Defaults	This command has no def	faults.
Command Modes	SSID configuration interf	ace
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	This example shows how AP(config-dot1x-creden	to configure a dot1x certificate anonymous username: ) # anonymous-id user1
	This example shows how to disable the anonymous username: AP(config-dot1x-creden) # no anonymous-id	
Related Commands	Command	Description
	dot1x credentials	Configures the dot1x credentials on the access point.
	show dot1x credentials	Displays the configured dot1x credentials on the access point.

#### 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
ł	{gain gain
ł	{receive   transmit {diversity   left   middle   right}}}

Syntax Description	gain gain	Specifies the resultant gain of the antenna attached to the device. Enter a value from -128 to 128 dB. If necessary, you can use a decimal in the value, such as 1.5.
		<b>Note</b> This setting does not affect the behavior of the wireless device; it only informs the WLSE on your network of the device's antenna gain.
	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
	middle	Specifies the middle antenna for devices so equipped
	right	Specifies the right antenna
Defaults	The default antenna o	configuration is <b>diversity</b> .
Command Modes	Configuration interfa	ce
Command History	Release	Modification

**Examples** This example shows how to specify the right receive antenna option:

AP(config-if)# antenna receive right

This example shows how to set the receive antenna option to defaults:

AP(config-if)# no antenna receive

This example shows how to enter an antenna gain setting:

AP(config-if)# antenna gain 1.5

<b>Related Commands</b>	Command	Description
	power local	Configures the radio power level
	show running-config	Displays the current access point operating configuration

#### ampdu

Use the **ampdu** command to allow or disallow the use of 802.11n AMPDU aggregation for a particular class of service. The command should be used on classes of service that have considerable traffic (such as best effort or video) where the packets are transmitted close together in time so that they can be aggregated. The command applies only to the 802.11n radio interfaces.

Use the **no** form of this command to disable a transmit priority. To disable AMPDU, you must disable it for each transmit priority.

[no] ampdu {transmit | {priority |0-7|}

Syntax Description	ampdu transmit priority [0-7]	Assigns a class of service transmit priority to the selected 802.11n radio interface as follows:
		• Best Effort (0)
		• Background (1)
		• Spare (2)
		• Excellent (3)
		• Control Lead (4)
		• Video <100ms Latency (5)
		• Voice <100ms Latency (6)
		• Network Control (7)
Defaults Command Modes	AMPDU priority 0 is Configuration interfa	
	Configuration interna	
Command History	Release	Modification
	12.4(10b)JA	This command was introduced.
Examples	This example shows l	how to specify AMPDU transmit priority 7 to an 802.11n radio interface
	AP(config-if)# <b>ampo</b>	lu transmit priority 7

This example shows how to disable AMPDU transmit priority 7 on the 802.11 radio interface:

AP(config-if) # no ampdu transmit priority 7

## 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	authentication. To	authenticator access point performs LEAP, EAP-FAST, and MAC-based limit the local authenticator to one or two authentication types, use the <b>no</b> form of the e unwanted authentication types.
Command Modes	Local server config	guration mode
Command Modes	Local server config	guration mode Modification

<b>Related Commands</b>	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

## 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 configuratio	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-ssi	d)# authentication client username ap-north password buckeye
Related Commands		
Related Commands	Command	Description           Specifies the SSID and enters the SSID configuration mode

#### 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 version] [cckm]} [optional]



Syntax Desc

This command is not supp	ported on bridges.
wpa version $\{1 \mid 2\}$	Specifies WPA MFP version authenticated key management for t

	<ul> <li>Version 1—WPAv1handshake for TKIP encryption</li> </ul>	
	• Version 2—WPAv2 handshake for AES-CCMP encryption	
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 interface

<b>Command History</b>	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.
	12.4(3g)JA & 12.3(8)JEB	This command was modified to allow you to specify MFP versions 1 or 2 usage.

#### Usage Guidelines

**es** Use this command to enable authenticated key management for client devices.

- To enable authenticated key management, you must enable a cipher suite using the encryption mode ciphers command.
- To support WPA on a wireless LAN where 802.1x-based authentication is not available, you must use the **wpa-psk** command to configure a pre-shared key for the SSID.
- When you enable both WPA and CCKM for an SSID, you must enter **wpa** first and **cckm** 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 WPA and CCKM, you must set the encryption mode to a cipher suite that includes TKIP.

Examples

This example shows how to enable both WPA and CCKM for an SSID: AP(config-if-ssid)# authentication key-management wpa cckm

<b>Related Commands</b>	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	aults.
Command Modes	SSID configuration interfa	ace
Command History	Release	Modification
	12.2(4)JA	This command was introduced.

Usage Guidelines	screening. You define list names for	lients using the network EAP method, with optional MAC address r MAC addresses and EAP using the <b>aaa authentication login</b> thentication methods activated when a user logs in and indirectly entication information is stored.		
<u>Note</u>	e . e	p to 2,048 MAC addresses for filtering. Using the web-browser are only up to 43 MAC addresses for filtering.		
Examples	This example shows how to set the AP(config-if-ssid)# authenticat	authentication to open for devices on a specified address list: ion network-eap list1		
	This example shows how to reset the authentication to default values:			
	A (config if 551d) # <b>no decioner</b>			
Related Commands	Command	Description		
	authentication open (SSID configuration mode)	Specifies open authentication		
	authentication shared (SSID configuration mode)	Specifies shared-key authentication		
	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)

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

[no] authentication open
[[optional] eap list-name]
[mac-address list-name [alternate] ]



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

Syntax Description	eap list-name	Specifies the list name for EAP authentication
	optional	Specifies that client devices using either open or EAP authentication can associate and become authenticated. This setting is used mainly by service providers that require special client accessibility.
	mac-address list-name	Specifies the list name for MAC authentication
	alternate	Specifies the use of either EAP authentication or MAC address authentication

Defaults	This command has no defaults.	
Command Modes	SSID configuration interfact	e
Command History	Release M	odification
	12.2(4)JA T	his command was introduced.
Usage Guidelines	screenings. If you use the <b>al</b> authentication. Otherwise, th client devices using either op list names for MAC addresse	ticate clients using the open method, with optional MAC address or EAP ternate keyword, the client must pass either MAC address or EAP ne client must pass both authentications. Use the <b>optional</b> keyword to allow been or EAP authentication to associate and become authenticated. You define as and EAP using the <b>aaa authentication login</b> command. These lists define activated when a user logs in and indirectly identify the location where the s stored.
Examples	This example shows how to enable open authentication with MAC address restrictions: AP(config-if-ssid)# authentication open mac-address mac-list1 This example shows how to disable open authentication for the SSID: AP(config-if-ssid)# no authentication open	
Related Commands	<b>Command</b> authentication shared (SSID configuration mode	Description Specifies shared key authentication
	authentication network-ea (SSID configuration mode	
	dot11 ssid	Creates an SSID and enters 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]



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 de	faults.
Command Modes	SSID configuration interf	face
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines	screenings. You define lis command. These lists def	henticate clients using the shared method, with optional MAC address or EAP st names for MAC addresses and EAP using the <b>aaa authentication login</b> fine the authentication methods activated when a user logs in and indirectly re the authentication information is stored.
Examples	-	to set the authentication to shared for devices on a MAC address list:
		thentication shared mac-address mac-list1
	Ĩ	to reset the authentication to default values:
Related Commands	Command	Description
	authentication open (SS configuration mode)	SID Specifies open authentication
	authentication network configuration mode)	<b>s-eap (SSID</b> Specifies network EAP authentication
	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	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>	od is 2.	
Command Modes	Configuration interfac	e .	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Usage Guidelines		e up each time a beacon is sent to check for pending packets. Longer beacon leep longer and preserve power. Shorter beacon periods reduce the delay in	
	clients sleep longer, bu	period has a similar power-saving result. Increasing the DTIM period count lets at delays the delivery of multicast packets. Because multicast packets are buffered, unts can cause a buffer overflow.	
Examples	This example shows h	now 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 b</b>	eacon	
Related Commands	Command	Description	
	show running-config	Displays the current access point operating configuration	

#### beacon privacy guest-mode

This command must be configured if you wish the beacon frames to use the privacy settings of the guest-mode SSID. If there is no guest-mode SSID configured, the command has no effect. If there is a guest-mode SSID and the command is configured, the privacy bit present in the beacon frames are set to ON/OFF according to how the security (encryption) settings of the guest-mode SSID are configured.

The command has no effect in MBSSID mode.

- Syntax Description The complete syntax is [no] beacon privacy guest-mode.
- **Defaults** This command has no defaults.
- **Command Modes** Configuration interface

 Release
 Modification

 12.3(11)JA
 This command was introduced.

```
Examples The following is a sample showing how the command is used.
```

```
ap#conf terminal
Enter configuration commands, one per line. End with CNTL/Z.
ap(config)#int d0
ap(config-if)#bea
ap(config-if) #beacon ?
   dtim-period dtim period
                beacon period
   period
   privacy
                Privacy bit
ap(config-if) #beacon pr
ap(config-if) #beacon privacy ?
    guest-mode Use privacy bit setting of Guest ssid
ap(config-if) #beacon privacy g
ap(config-if) #beacon privacy guest-mode ?
ap(config-if) #beacon privacy guest-mode
ap(config-if)#end
ap#
*Mar 1 23:34:45.583: %SYS-5-CONFIG_I: Configured from console by console
ap#sh run in d0
Building configuration...
Current configuration : 365 bytes
T
interface Dot11Radio0
no ip address
no ip route-cache
shutdown
speed basic-1.0 basic-2.0 basic-5.5 basic-11.0
station-role root
```
beacon privacy guest-mode
bridge-group 1
bridge-group 1 subscriber-loop-control
bridge-group 1 block-unknown-source
no bridge-group 1 source-learning
no bridge-group 1 unicast-flooding
bridge-group 1 spanning-disabled
end

### 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	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 sho	ws how to set the buffer size to 512 KB:
	AP(config)# <b>boo</b> t	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

**Defaults** This command is disabled by default.

**Command Modes** Global configuration

<b>Command History</b>	Release	Modification
	12.3(2)JA	This command was introduced.

#### Examples

This example shows how to enable an access point or bridge to be reset using a **send break** Telnet command:

AP(config) # boot ios-break

### boot mode-button

Use the **boot mode-button** global configuration command to enable or disable the operation of the mode button on access points with a console port. This command can be used to prevent password recovery and to prevent unauthorized users from gaining access to the access point CLI.

Use the **no** form of the command to disable the access point mode button.

	[ no ] boot mo	ode-button
<u> </u>	This command can	be used to disable password recovery. If you lose the privileged EXEC password for
	the access point aft	ter entering this command, you need to contact Cisco Technical Assistance Center cess to the access point CLI.
Syntax Description	This command has	no arguments or keywords.
Defaults	This command is e	nabled by default.
Command Modes	Global configuration	on
Command History	Release	Modification
	12.3(7)JA	This command was introduced.
		<b>Note</b> This command requires the 12.3(2)JA or later access point boot loader.
Examples	This example show AP(config)# <b>no bo</b>	vs how to disable the Mode button on an access point with a console port: oot mode-button
	This example show AP(config) # boot	ws how to reenable the Mode button on an access point with a console port: mode-button
	Note You must k	know the privileged EXEC password for your access point to access the CLI.
Related Commands	Command	Description
	show boot	Displays the current boot configuration.
	show boot mode-	button Displays the current status of the mode-button.

### 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	nabled by default.
Command Modes	Global configuration	n
Command History	Release	Modification
Examples	*	This command was introduced.
	and upgrading syst	

AP(config) # **no boot 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

<u>Note</u>

This command is supported only on bridges.

Syntax Description	group	Specifies the bridge group
	seconds	Specifies the aging time in seconds
Defaults	The default aging tin	ne is 300 seconds.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	-	how to configure the aging time for bridge group 1: idge 1 aging-time 500
Related Commands	Command	Description
	bridge protocol iee	e Enables STP on the bridge
	bridge forward-tim	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

ѷ Note

Syntax Description	group	Specifies the bridge group
	seconds	Specifies the forward time in seconds
Defaults	The default forward	time is 30 seconds.
Command Modes	Global configuration	1
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	-	how to configure the forward time for bridge group 2: cidge 2 forward-time 60
Examples Related Commands	-	
	bridge(config)# <b>br</b>	ridge 2 forward-time 60 Description
	bridge(config)# br	ridge 2 forward-time 60 Description
	bridge(config)# br Command bridge protocol iee	Description         Description
	bridge (config) # br Command bridge protocol iee bridge aging-time	Description         e       Enables STP on the bridge         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

# bridge hello-time

Use the **bridge hello-time** global configuration command to configure the interval between hello bridge protocol data units (BPDUs).

**bridge** group **hello-time** seconds

<u>Note</u>

Syntax Description	group	Specifies the bridge group
	seconds	Specifies the hello interval in seconds
Defaults	The default hello time	e is 2 seconds.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows h bridge(config)# brid	now to configure the hello time for bridge group 1: dge 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
	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 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



Syntax Description	group	Specifies the bridge group
	seconds	Specifies the max-age interval in seconds (enter a value between 10 and 200 seconds)
Defaults	The default max-age i	is 15 seconds.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
	This example shows h bridge(config)# bri Command	now to configure the max age for bridge group 1: .dge 1 max-age 20 Description
Examples Related Commands	bridge(config)# <b>bri</b>	dge 1 max-age 20 Description
	bridge(config)# bri	dge 1 max-age 20 Description
	bridge(config)# bri Command bridge protocol ieee	Description         Enables STP on the bridge         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(config)# bri Command bridge protocol ieee bridge aging-time	Description         Enables STP on the bridge         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 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 priority priority

Note

This command is supported only on bridges.

Syntax Description	group	Specifies the bridge group to be configured
	priority	Specifies the STP priority for the bridge

**Defaults** The default bridge priority is 32768.

**Command Modes** Global configuration

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

### **Examples** This example shows how to configure the priority for the bridge:

bridge(config-if)# bridge 1 priority 900

<b>Related Commands</b>	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
	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 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

 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

<b>Related Commands</b>	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	e bridge group to be configured
Defaults	When you enable S	TP on an interface	e, block unknown source is disabled by default.
Command Modes	Configuration inter	face	
Command History	Release	Modificatio	DN
	12.2(11)JA	This comm	and was introduced.
Related Commands	bridge(config-if)	# no bridge-grou	2 block-unknown-source Description
	bridge protocol ie	ee	Enables STP on the bridge
	bridge-group path		Specifies the path cost for the bridge Ethernet and radio interfaces
	bridge-group port	t-protected	Enables protected port for public secure mode configuration
	bridge-group prio	ority	Specifies the spanning tree priority for the bridge Ethernet and radio interfaces
	bridge-group spar	ning-disabled	Disables STP on a specific interface
	bridge-group subscriber-loop-co	ontrol	Enables loop control on virtual circuits associated with a bridge group
	bridge-group unio	ast-flooding	Enables unicast flooding for a specific interface

# 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		
NOLG	This command is support	rted 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 for 33.	r the Ethernet interface is 19, and the default path cost for the radio interface is
Command Modes	Configuration interface	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows how	w to configure the path cost for bridge group 2:
Examples	bridge(config-if)# br	w to configure the path cost for bridge group 2: fidge-group 2 path-cost 25
Examples Related Commands	bridge(config-if)# br	Description
	bridge(config-if)# br Command bridge protocol ieee	Description Enables STP on the bridge
	bridge(config-if)# br	Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific
	bridge(config-if)# br Command bridge protocol ieee bridge-group	Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface
	bridge(config-if)# br Command bridge protocol ieee bridge-group block-unknown-source	Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface
-	bridge (config-if) # br Command bridge protocol ieee bridge-group block-unknown-source bridge-group port-pro	Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         tected       Enables protected port for public secure mode configuration         Specifies the spanning tree priority for the bridge Ethernet and radio interfaces
	bridge(config-if)# br Command bridge protocol ieee bridge-group block-unknown-source bridge-group port-pro bridge-group priority	Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         tected       Enables protected port for public secure mode configuration         Specifies the spanning tree priority for the bridge Ethernet and radio interfaces         g-disabled       Disables STP on a specific interface         Enables loop control on virtual circuits associated with a

### 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 no defaults.		
Command Modes	Configuration interfac	ce	
Command History	Release	Modificatio	n
	12.2(4)JA	This comma	and was introduced.
Examples	This example shows h AP(config-if)# brid	-	otected port for bridge group 71: rt-protected
	-	-	
	AP(config-if)# brid	ge-group 71 po	rt-protected
	AP(config-if)# brid	ge-group 71 po	rt-protected Description
	AP(config-if)# brid Command bridge protocol ieee bridge-group	ge-group 71 po	rt-protected         Description         Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific
	AP(config-if)# brid Command bridge protocol ieee bridge-group block-unknown-sou	ge-group 71 po rce	<b>Description</b> 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
	AP(config-if)# brid Command bridge protocol ieee bridge-group block-unknown-sout bridge-group path-c	lge-group 71 por	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
Examples Related Commands	AP(config-if)# brid Command bridge protocol ieee bridge-group block-unknown-sou bridge-group path-co bridge-group priori	rce cost ty	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

# 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 the bridge group to be configured
	priority	Specifies the STP priority for the bridge group
Defaults	The default priorit	y for both the Ethernet and radio interfaces is 128.
Command Modes	Configuration inter	rface
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	-	vs how to configure the priority for an interface on bridge group 2: ) # bridge-group 2 priority 150
	bridge(config-if	)# bridge-group 2 priority 150
	bridge(config-if	) # bridge-group 2 priority 150 Description
	bridge(config-if	) # bridge-group 2 priority 150
	bridge (config-if) Command bridge protocol ic bridge-group	) # bridge-group 2 priority 150
	bridge (config-if) Command bridge protocol ic bridge-group block-unknown-s	Description         eee       Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         cource       Specifies the path cost for the bridge Ethernet and radio interfaces
	bridge (config-if Command bridge protocol ic bridge-group block-unknown-s bridge-group pat	Description         eee       Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         ch-cost       Specifies the path cost for the bridge Ethernet and radio interfaces         ct-protected       Enables protected port for public secure mode configuration
Examples Related Commands	bridge (config-if) Command bridge protocol ic bridge-group block-unknown-s bridge-group pat bridge-group por	Description         eee       Enables STP on the bridge         Blocks traffic from unknown MAC addresses on a specific interface         h-cost       Specifies the path cost for the bridge Ethernet and radio interfaces         ct-protected       Enables protected port for public secure mode configuration         onning-disabled       Disables STP on a specific interface         Enables loop control on virtual circuits associated with a

# 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

Syntax Description grou	ip S	Specifies the bridge group to be configured
Defaults STP	is disabled by default	
Command Modes Conf	iguration interface	
Command History Rele	ase	Modification
12.2	(11)JA	This command was introduced.
bridg	ge(config-if)# <b>brid</b>	ge-group 2 spanning-disabled
Related Commands Com	mand	Description
	mand	Description Enables STP on the bridge
brid	mand ge protocol ieee ge-group k-unknown-source	Description           Enables STP on the bridge           Blocks traffic from unknown MAC addresses on a specific interface
brid brid bloc	ge protocol ieee ge-group	Enables STP on the bridge Blocks traffic from unknown MAC addresses on a specific
brid brid bloc brid	ge protocol ieee ge-group k-unknown-source	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
brid brid bloc brid brid	ge protocol ieee ge-group k-unknown-source ge-group path-cost	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
brid brid bloc brid brid brid brid	ge protocol ieee ge-group k-unknown-source ge-group path-cost ge-group port-prote	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         cted       Enables protected port for public secure mode configuration         Specifies the spanning tree priority for the bridge Ethernet

### 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 the	e bridge group to be configured
Defaults	When you enable STP	for an interfac	e, subscriber loop control is disabled by default.
Command Modes	Configuration interface	;	
Command History	Release	Modificatio	n
	12.2(11)JA	This comm	and was introduced.
Related Commands	Command		Description
	bridge protocol ieee		Enables STP on the bridge
	bridge-group block-unknown-sourc	ce	Blocks traffic from unknown MAC addresses on a specific interface
	bridge-group path-co	st	Specifies the path cost for the bridge Ethernet and radio interfaces
	bridge-group port-pr	otected	Enables protected port for public secure mode configuration
	bridge-group priority	r	Specifies the spanning tree priority for the bridge Ethernet and radio interfaces
	bridge-group spannin	ig-disabled	Disables STP on a specific interface
	bridge-group unicast-	-flooding	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 the bridge group to be configured
Defaults	Unicast flooding is disabl	ed by default.
Command Modes	Configuration interface	
Command History	Release Modification	
	12.2(11)JA	This command was introduced.
Related Commands	Command	Description
neiateu commanus	bridge protocol ieee	Enables STP on the bridge
	bridge-group block-unknown-source	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
		Interfaces
	bridge-group port-prote	
	bridge-group port-prote bridge-group priority	
		Enables protected port for public secure mode configuration Specifies the spanning tree priority for the bridge Ethernet and radio interfaces

### 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.



This command is not supported on bridges.

Syntax Description	vlan 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	n (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 defa	aults.
Command Modes	Configuration interface	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.

#### Examples

L

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

### cache authentication profile

Use the **cache authentication profile** server configuration command to configure the cache authentication profile. Use the **no** form of the command to disable the cache authentication profile.

[no] cache authentication profile name

```
Note
                    This command is not supported on bridges.
Syntax Description
                     name
                                                  Specifies the name of the cache authentication profile.
Defaults
                    This command has no defaults.
Command Modes
                    Server group configuration.
Command History
                     Release
                                            Modification
                     12.3(7)JA
                                            This command was introduced.
Examples
                    This example shows how to configure a RADIUS cache authentication profile:
                    AP(config) # aaa group server radius rad_admin
                    AP(config-sg-radius)# server 10.19.21.105
                    AP(config-sg-radius)# cache expiry 5
                    AP(config-sg-radius) # cache authentication profile admin_cache
                    This example shows how to to configure a TACACS+ cache authentication profile:
                    AP(config)# aaa group server tacacs+ tac_admin
                    AP(config-sg-tacacs+)# server 10.19.21.125
                    AP(config-sg-tacacs+)# cache expiry 5
                    AP(config-sg-tacacs+)# cache authentication profile admin_cache
```

<b>Related Commands</b>	Command	Description
	aaa authentication login default local cache	Sets local cache for AAA authentication login.
	aaa authorization exec default local cache	Sets local cache for the AAA authorization exec mode.
	aaa cache profile	Sets the AAA cache profile name.
	cache authorization profile	Sets the cache authorization profile name.
	cache expiry	Sets the expiration time for the server group cache.

# cache authorization profile

Use the **cache authorization profile** server configuration command to configure the cache authorization profile. Use the **no** form of the command to disable the cache authorization profile.

[no] cache authorization profile name

Note	This command is not supported on bridges.			
Syntax Description	<i>name</i> Specifies the name of the cache authorization profile.			
Defaults	This command has no defaults.			
Command Modes	Server group configuration.			
Command History	Release Modification			
	12.3(7)JAThis command was introduced.			
Examples	This example shows how to configure a RADIUS cache authorization profile:			
	AP(config)# <b>aaa group server radius rad_admin</b> AP(config-sg-radius)# <b>server 10.19.21.105</b> AP(config-sg-radius)# <b>cache expiry 5</b> AP(config-sg-radius)# <b>cache authorization profile admin_cache</b>			
	This example shows how to to configure a TACACS+ cache authorization profile:			
	AP(config)# aaa group server tacacs+ tac_admin AP(config-sg-tacacs+)# server 10.19.21.125 AP(config-sg-tacacs+)# cache expiry 5 AP(config-sg-tacacs+)# cache authorization profile admin_cache			

Related Commands	Command	Description	
	aaa authentication login default local cache	Sets local cache for AAA authentication login.	
	aaa authorization exec default local cache	Sets local cache for the AAA authorization exec mode.	
	aaa cache profile	Sets the AAA cache profile name.	
	cache authentication profile	Sets the cache authentication profile name.	
	cache expiry	Sets the expiration time for the server group cache.	

# cache expiry

Use the **cache expiry** server group configuration command to configure the expiration time of the server group cache. Use the **no** form of the command to disable the cache expiration.

[no] cache expiry *hours* [enforce | failover]

Note

This command is not supported on bridges.

Syntax Description	hours	Specifies the amount of time (in hours) before the cache expires. Enter a number from 0 to 2147483647. Zero specifies the cache never expires.	
	enforce (Optional) Specifies not to use an expired entry.		
	failover	(Optional) Specifies that an expired entry is used if all other methods fail.	
Defaults	The default cache	expiration time is 24 hours.	
Command Modes	Server group confi	guration	
Command History	Release	Modification	
	12.3(7)JA	This command was introduced.	
Examples	This example show	vs how to configure a RADIUS cache expiration time of 5 hours:	
	AP(config-sg-rad	group server radius rad_admin ius)# server 10.19.21.105 ius)# cache expiry 5	
	This example show	vs how to to configure a TACACS+ cache expiration time of 5 hours:	
		group server tacacs+ tac_admin	

AP(config-sg-tacacs+)# server 10.19.21.125
AP(config-sg-tacacs+)# cache expiry 5

Related Commands	Command	Description
	aaa authentication login default local cache	Sets local cache for AAA authentication login.
	aaa authorization exec default local cache	Sets local cache for the AAA authorization exec mode.
	aaa cache profile	Sets the AAA cache profile name.
	cache authentication profile	Sets the cache authentication profile name.
	cache authorization profile	Sets the cache authorization profile name.

### 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

Note

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 level	is –62 dBm.
Command Modes	Configuration interface	e
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows ho	ow to configure the CCA level for the bridge radio:
	<pre>bridge(config-if)# c</pre>	ca 50

## channel

Use the **channel** configuration interface command to set the radio channel frequency and the 802.11n radio channel width. Use the **no** form of this command to reset the channel frequency to defaults.

[no] channel {number | frequency | least-congested | width [20] [40-above] [40-below] | dfs}

802.11n allows both 20-MHz and 40-Mhz channel widths conisting of 2 contiguous non-overlapping channels (for example, 2.4-GHz channels 1 and 6)



This command is disabled on 5-GHz radios that support Dynamic Frequency Selection (DFS). All 5-GHz radios configured at the factory for use in the European Union and Signapore support DFS. Radios configured for use in other regulatory domains do not support DFS.

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. For additional information, refer to the hardware installation guide for your access point or bridge.		
	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. For additional information, refer to the hardware installation guide for your access point or bridge.		
	least-congested	Enables or disables the scanning for a least busy radio channel to communicate with the client adapter		
	width [20] [40-above] [40-below]	Specifies a channel width. One of the 20-MHz channels is called the <i>control channel</i> . Legacy clients and 20-MHz high throughput clients use the control channel. Beacons can only be sent on this channel. The second 20-MHz channel is called the <i>extension channel</i> . 40-MHz stations may use this channel and the control channel simultaneously.		
		Use the <b>width</b> option to specify a bandwidth to use. This option is available for the 1250 series access point and consists of three available settings: 20, 40-above, and 40-below. chosing 20 sets the channel width to 20 MHz. Chosing 40-above sets the channel width to 40 Mhz with the extension channel above the control channel. Chosing 40-below sets the channel width to 40 MHz with the extension channel below the control channel.		
	dfs	Enables Dynamic Frequency Selection.		

Frequency (MHz)		Channel Identifier	Frequency (MHz)
2412		8	2447
2417		9	2452
2422		10	2457
2427		11	2462
2432		12	2467
2437		13	2472
2442		14	2484
	(MHz) 2412 2417 2422 2427 2427 2432 2437	(MHz) 2412 2417 2422 2427 2427 2432 2437	(MHz)     Identifier       2412     8       2417     9       2422     10       2427     11       2432     12       2437     13

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

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

Channel Identifier	Frequency (MHz)	Channel Identifier	Frequency (MHz)	-	Channel Identifier	Frequency (MHz)
34	5170	100	5500	-	149	5745
36	5180	104	5520	-	153	5765
38	5190	108	5540	-	157	5785
40	5200	112	5560	-	161	5805
42	5210	116	5580	-	165	5825
44	5220	120	5600	-	_	_
46	5230	124	5620	-	_	_
48	5240	128	5640	-	_	_
52	5260	132	5660	-	_	_
56	5280	136	5680	-	_	_
60	5300	140	5700	-	_	-
64	5320		-	-	_	_

#### Table 2-3

Channels and Center Frequencies for the 1400 Series Bridge 5-GHz Radio

Channel Identifier	Frequency (MHz)
149	5745
153	5765
157	5785
161	5805

The default channel setting is **least-congested**.

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

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-GHz bridge radio.		
	12.4(10b)JA	The width option was added to support 2.4-GHz and 5-GHz 802.11n radios.		
Examples	This example shows how to set the access point radio to channel 10 with a center frequency of 2457.			
	AP(config-if)# ch	annel 2457		
	This example shows how to set the access point to scan for the least-congested radio channel.			
	AP(config-if)# ch	annel least-congested		
	This example show	s how to set the frequency to the default setting:		
	AP(config-if)# <b>no channel</b>			
Related Commands	Command	Description		

### channel-match (LBS configuration mode)

show controllers dot11radio

Use the **channel-match** location based services (LBS) configuration mode command to specify that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet. If the channel used by the tag and the channel used by the access point do not match, the access point drops the packet.

Displays the radio controller information and status

[no] channel-match

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

**Defaults** The channel match option is enabled by default.

Command History	Release	Modification
	12.3(4)JA	This command was introduced.

**Examples** This example shows how to enable the channel match option for an LBS profile: ap(dot11-lbs)# channel-match

Related Commands	Command	Description
	dot11 lbs	Creates an LBS profile and enters LBS configuration mode
	interface dot11 (LBS configuration mode)	Enables an LBS profile on a radio interface
	method (LBS configuration mode)	Specifies the location method used in an LBS profile
	multicast address (LBS configuration mode)	Specifies the multicast address that LBS tag devices use when they send LBS packets
	packet-type (LBS configuration mode)	Specifies the LBS packet type accepted in an LBS profile
	server-address (LBS configuration mode)	Specifies the IP address of the location server on your network

### 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
Defaults	This command ha	as no defaults, and there is not a default class map.
Command Modes	Global configurat	tion
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines	match criteria and	d to specify the name of the class for which you want to create or modify class-map d to enter class-map configuration mode. In this mode, you can enter one <b>match</b> igure the match criterion for this class.
	-	ommand and its subcommands are used to define packet classification, marking, and g as part of a globally named service policy applied on a per-interface basis.
	After you are in q are available:	uality of service (QoS) class-map configuration mode, these configuration commands

- **description**: describes the class map (up to 200 characters). The **show class-map** privileged EXEC command displays the description and the name of the class-map.
- exit: exits from QoS class-map configuration mode.
- **match**: configures classification criteria. For more information, see the match (class-map configuration) command.
- **no**: removes a match statement from a class map.
- **rename**: 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 **match** command can be issued.

Because only one **match** command per class map is supported, the **match-all** and **match-any** 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

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 defa	aults.
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 T	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

<b>Related Commands</b>	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 no def	aults.
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:
	You can verify that the client was deauthenticated by entering the following privileged EXEC command:	
	AP# <b>show dot11 associat</b>	tions 0040.9645.2196
Related Commands	Command	Description
	show dot11 associations	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 ModesPrivileged 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 rac	lio interface number
	mac-address	Specifies a cli	ent MAC address (in xxxx.xxxx format)
lefaults	This command has no default setting.		
ommand Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(4)JA	This command	d was introduced.
xamples	This example shows how to clear radio statistics for radio interface 0:		
	AP# clear dot11 statistics dot11radio 0		
	This example shows how to clear radio statistics for the client radio with a MAC address of 0040.9631.81cf:		
	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# show dot11 associations statistics		
Related Commands	Command		Description
	show dot11 statistics	client-traffic	Displays client traffic statistics
	show interfaces dot1	1radio	Displays radio interface information

Displays radio interface statistics

show interfaces dot11radio statistics

# clear dot11 ids mfp client statistics

Use the **clear dot11 ids mfp client statistics** privileged EXEC command to clear MFP-2 statistics on the access point console.

clear dot11 ids mfp client statistics

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

**Command Modes** Privileged EXEC

<b>Command History</b>	Release	Modification
	12.5(3g)JA & 12.3(8)JEB	This command was introduced.

Examples

This example shows how to clear ids mfp statistics: AP# clear dot11 ids mfp statistics

# clear eap sessions

Command	Description
show dot11 statistics client-traffic	Displays client traffic statistics
show interfaces dot11radio	Displays radio interface information
show interfaces dot11radio statistics	Displays radio interface statistics

Use the **clear eap sessions** privileged EXEC command to clear the EAP session information on the access point.

clear eap sessions [credentials profile name] [interface name [number]] [method name] [transport name]

Syntax Description	credentials profile name	Clears EAP session information for the credentials profile specified by <i>profile name</i> .	
	interface interface number	Clears EAP session information for the interface specified by <i>name</i> and <i>number</i> .	
	method name	Clears EAP session information for the EAP method specified by <i>name</i> .	
	transport name	Clears EAP session information for the EAP transport specified by <i>name</i> .	
Defaults	Clears all session information on the access point.		
Command Modes	Privileged EXEC		
Command History	Release Mo	dification	
Command History		dification s command was introduced.	
	12.3(8)JA Thi		
Command History Examples	12.3(8)JA       This         This example shows how to c       AP# clear eap sessions	s command was introduced.	
	12.3(8)JA       This         This example shows how to c       AP# clear eap sessions	s command was introduced. lear all the EAP session information on the access point: clear all EAP session information for the fast Ethernet interface:	

<b>Related Commands</b>	Command	Description
	show eap sessions	Displays all the EAP session information on the access point.

# clear iapp rogue-ap-list

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

clear iapp rogue-ap-list

Note	This command is not support	ted on bridges.
Syntax Description	This command has no argum	ents or keywords.
Defaults	This command has no defaul	t setting.
Command Modes	Privileged EXEC	
Command History		odification is command was introduced.
Examples	This example shows how to clear the IAPP rogue access point list: AP# clear iapp rogue-ap-list You can verify that the rogue AP list was deleted by entering the show iapp rogue-ap-list privileged EXEC command.	
Related Commands	Command	Description
	show iapp rogue-ap-list	Displays the IAPP rogue access point list
### 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 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 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 ip igmp snooping membership

Use the **clear ip igmp snooping membership** privileged EXEC command to reset IGMP host membership information on the access point.

clear ip igmp snooping membership

[**vlan** vlan id ]

Syntax Description	<b>vlan</b> vlan id	Resets IGMP host membership information by VLAN.
Defaults	This command has no det	faults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	This example shows how AP# <b>clear ip igmp snoo</b>	to reset the IGMP membership information on the access point: ping membership
	This example shows how	to reset the IGMP membership information by vlan:
	AP# <b>clear ip igmp snoo</b>	ping membership vlan 1
Related CommandsT	Command	Description
	show ip igmp snooping groups	Displays IGMP snooping group information.
	ip igmp snooping vlan	Enables IGMP snooping for a Catalyst VLAN.

**Syntax Description** 

	<b>ap</b> [mac-address]	address (in the hhhh.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.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 Modes	Privileged EXEC	Modification
		Modification This command was introduced.
Command History	<b>Release</b> 12.2(15)JA	This command was introduced.
Command History Examples	Release         12.2(15)JA         This example shows how         AP# clear wlccp wds	This command was introduced. ow to remove an access point from the WDS database: ap 1572.342d.97f4
Command History Examples	Release         12.2(15)JA         This example shows how         AP# clear wlccp wds         Command	This command was introduced. bw to remove an access point from the WDS database: ap 1572.342d.97f4 Description
Command History	Release         12.2(15)JA         This example shows how         AP# clear wlccp wds	This command was introduced. ow to remove an access point from the WDS database: ap 1572.342d.97f4

# clear wlccp wds

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

Removes access points from the WDS database. If you specify a MAC

clear wlccp wds {[ap [mac-address]] | [mn [mac-address]] | statistics | aaa authentication mac-authen filter-cache [mac-address]}

**ap** [mac-address]

clear wiccp wds

### clear wlccp wds recovery statistics

Use the **clear wlccp wds recovery statistics** privileged EXEC command to clear WDS recovery statistics.

clear wlccp wds recovery statistics

- **Syntax Description** This command has no arguments of keywords.
- **Defaults** This command has no default setting.
- **Command Modes** Privileged EXEC

 Release
 Modification

 12.3(8)JA
 This command was introduced.

**Examples** This example shows how to clear the WDS recovery statistics: AP# clear wlccp wds recovery statistics

<b>Related Commands</b>	Command	Description
	show wlccp	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	

This command is supported only on bridges.

Syntax Description	bytes	(Optional) Specifies a maximum size for concatenated packets in bytes. Enter a value from 1600 to 4000.
Defaults	Concatenation is e	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.

bridge(config-if)# concatenation 4000

## 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	-	vs how to configure the TKIP holdtime on the access point radio:
	ap(config-if)# <b>c</b>	ountermeasure tkip hold-time 120

2-66

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

### Chapter 2 Cisco IOS Commands for Access Points and Bridges

# cw-max (QOS Class interface configuration mode)

Use the **cw-max** QOS Class interface configuration mode command to configure the CAC 802.11 maximum contention window size for a radio interface. Use the **no** form of the command to remove the setting.

[no] cw-max 0-10

Syntax Description	0-10	Specifies the size of the maximum contention window.

**Defaults** When QoS is enabled, the default cw-max settings for access points match the values in Table 2-4, and the default cw-max settings for bridges match the values in Table 2-5.

Table 2-4 Default QoS cw-max Definitions for Access Points

Class of Service	Max Contention Window
Background	10
Best Effort	10
Video <100ms Latency	5
Voice <100ms Latency	4

 Table 2-5
 Default QoS cw-max Definitions for Bridges

Class of Service	Max Contention Window
Background	10
Best Effort	10
Video <100ms Latency	4
Voice <100ms Latency	3

### Command Modes QOS Class interface configuration mode

Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	This example showinterface:	ws how to configure the CAC 802.11 maximum contention window size for the radio
	AP(config-if)# d	erface dot11radio 0 dot11 gos class voice sclass)# cw-max 2

This example shows how to remove the CAC 802.11 maximum contention window for the radio interface:

AP(config-if-qosclass)# no cw-max

### **Related Commands**

Command	Description
admission-control (QOS Class interface configuration mode)	Specifies that CAC admission control is required for the radio interface.
admit-traffic (QOS Class interface configuration mode)	Specifies that CAC traffic is enabled for the radio interface.
cw-min (QOS Class interface configuration mode)	Specifies the CAC minimum contention window size for the radio interface.
fixed-slot (QOS Class interface configuration mode)	Specifies the CAC fixed fallback slot time for the radio interface.
transmit-op (QOS Class interface configuration mode)	Specifies the CAC transmit opportunity time for the radio interface.

L

# cw-min (QOS Class interface configuration mode)

Use the **cw-min** QOS Class interface configuration mode command to configure the CAC 802.11 minimum contention window size for a radio interface. Use the **no** form of the command to remove the setting.

[no] cw-min 0-10

Syntax Description	0-10	Specifies the size of the maximum contention window.

**Defaults** When QoS is enabled, the default cw-min settings for access points match the values in Table 2-6, and the default cw-min settings for bridges match the values in Table 2-7.

Table 2-6 Default QoS cw-min Definitions for Access Points

Class of Service	Max Contention Window
Background	5
Best Effort	5
Video <100ms Latency	4
Voice <100ms Latency	2

 Table 2-7
 Default QoS cw-min Definitions for Bridges

Class of Service	Min Contention Window
Background	4
Best Effort	4
Video <100ms Latency	3
Voice <100ms Latency	2

**Command Modes** QOS Class interface configuration mode

Command History	Release	Modification
	12.3(8)JA	This command was introduced.

**Examples** This example shows how to configure the CAC 802.11 minimum contention window size for the radio interface:

AP(config)# interface dot11radio 0
AP(config-if)# dot11 qos class voice
AP(config-if-qosclass)# cw-min 2

This example shows how to remove the CAC 802.11 minimum contention window for the radio interface:

AP(config-if-qosclass)# no cw-min

### **Related Commands**

Command	Description
admission-control (QOS Class interface configuration mode)	Specifies that CAC admission control is required for the radio interface.
admit-traffic (QOS Class interface configuration mode)	Specifies that CAC traffic is enabled for the radio interface.
cw-max (QOS Class interface configuration mode)	Specifies the CAC maximum contention window size for the radio interface.
fixed-slot (QOS Class interface configuration mode)	Specifies the CAC fixed fallback slot time for the radio interface.
transmit-op (QOS Class interface configuration mode)	Specifies the CAC transmit opportunity time for the radio interface.

# 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 a         forwarding       Activates debugging of radio packets received a         mgmt       Activates debugging of radio access point mana         network-map       Activates debugging of radio association manages         syslog       Activates debugging of radio system log         virtual-interface       Activates debugging of radio virtual interfaces         Defaults       Debugging is not enabled.         Command Modes       Privileged EXEC         Examples       This example shows how to begin debugging of all radio-related events:	gement activity
forwarding       Activates debugging of radio forwarded packet         mgmt       Activates debugging of radio access point mana         network-map       Activates debugging of radio association manage         syslog       Activates debugging of radio system log         virtual-interface       Activates debugging of radio virtual interfaces         Defaults       Debugging is not enabled.         Command Modes       Privileged EXEC         Release       Modification         12.2(4)JA       This command was introduced.	gement activity
mgmt       Activates debugging of radio access point mana         network-map       Activates debugging of radio association manages and the system of radio system log         virtual-interface       Activates debugging of radio virtual interfaces         Defaults       Debugging is not enabled.         Command Modes       Privileged EXEC         Command History       Release       Modification         12.2(4)JA       This command was introduced.	gement activity
network-map       Activates debugging of radio association managements         syslog       Activates debugging of radio system log         virtual-interface       Activates debugging of radio virtual interfaces         Defaults       Debugging is not enabled.         Command Modes       Privileged EXEC         Release       Modification         12.2(4)JA       This command was introduced.	
syslog       Activates debugging of radio system log         virtual-interface       Activates debugging of radio virtual interfaces         Defaults       Debugging is not enabled.         Command Modes       Privileged EXEC         Release       Modification         12.2(4)JA       This command was introduced.	ement network map
virtual-interface       Activates debugging of radio virtual interfaces         Defaults       Debugging is not enabled.         Command Modes       Privileged EXEC         Release       Modification         12.2(4)JA       This command was introduced.	
Defaults       Debugging is not enabled.         Command Modes       Privileged EXEC         Command History       Release       Modification         12.2(4)JA       This command was introduced.	
Command Modes       Privileged EXEC         Command History       Release       Modification         12.2(4)JA       This command was introduced.	
Command History     Release     Modification       12.2(4)JA     This command was introduced.	
12.2(4)JAThis command was introduced.	
12.2(4)JA This command was introduced.	
<b>Examples</b> This example shows how to begin debugging of all radio-related events:	
AP# debug dot11 events	
This example shows how to begin debugging of radio packets:	
AP# debug dot11 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:	

### **Related Commands**

Command	Description	
	Displays all debug settings and the debug packet headers	

### debugging

show interfaces dot11radio	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 aaa {accounting | authenticator | dispatcher | manager }

Syntax Description	accounting	Activates debugging of 802.11 AAA accounting packets
	authenticator { all   dispatcher   mac-authen   process   rxdata   state-machine   txdata }	Activates debugging of MAC and EAP authentication packets. Use these options to activate authenticator debugging:
		• all—activates debugging for all authenticator packets
		• <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
		• <b>supplicant</b> —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 Examples	Release	Modification	
	12.2(4)JA	This command was introduced.	
	12.2(15)JAThis command was modified to include the accounting, aut dispatcher, and manager debugging options.		
	This example show AP# <b>debug dot11 a</b>	s how to begin debugging of dot11 AAA accounting packets:	
<u></u>			
Related Commands	Command	Description	

## debug dot11 cac

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

Optionally displays all radio clients

```
[no] debug dot11 cac
{events | unit}
```

show interfaces dot11radio aaa

	Note This comm	nand is not supported on repeaters.
Syntax Description	events	Activates debugging of radio admission control events.
	unit	Activates verbose debugging of radio admission control events.
Command Modes	Debugging is not e Privileged EXEC	
Command History	Release	Modification
	12.3(8)JA	This command was introduced.

Examples	This example shows how to begin debugging of all admission control radio-related events: AP# debug dot11 cac events This example shows how to begin verbose debugging of all admission control radio-related events: AP# debug dot11 cac unit This example shows how to stop debugging of all admission control radio-related events: AP# debug dot11 cac events		
		AP# <b>no debug dot11 cac unit</b>	
Related Commands	AP# no debug dot11 cac unit	Description	
Related Commands		<b>Description</b> Enables CAC admission control for an SSID on the access point.	
Related Commands	Command admit-traffic (SSID		
Related Commands	Command admit-traffic (SSID configuration mode) admit-traffic (QOS Class	Enables CAC admission control for an SSID on the access point.	
Related Commands	Command admit-traffic (SSID configuration mode) admit-traffic (QOS Class interface configuration mode)	Enables CAC admission control for an SSID on the access point. Configures CAC admission control on the access point.	

### 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
		• <b>beacon</b> —Displays beacon packets
		• crc—Displays packets with CRC errors
		• lines—Specifies a print line count
		• plcp—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
		• <b>if</b> —Prints the in and out interfaces for packets
		• iv—Prints the packet WEP IV
		• <b>lines</b> —Prints the line count for the trace
		• mic—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		Modification
	12.2(4)JA	This command was introduced.
Examples	AP# <b>debug dot11 dot11ra</b> This example shows how t AP# <b>debug dot11 dot11ra</b>	o begin monitoring of all packets with CRC errors: dio 0 monitor crc o stop monitoring of packets with CRC errors:
Related Commands	Command	Description
	show debugging	Displays all debug settings and the debug packet headers
	show interfaces dot11rad	<b>lio</b> Displays configuration and status information for the radio interface
	show interfaces dot11rad	lio statistics Displays radio interface statistics

# debug dot11 ids

Use the **debug dot11 ids eap** privileged EXEC command to enable debugging for wireless IDS monitoring. Use the **no** form of the command to disable IDS debugging.

[no] debug dot11 ids {eap | cipher-errors}

۵, Note

This command is not supported on 1400 series bridges.

Syntax Description	eap	Activates debugging of IDS authentication events
	cipher-errors	Activates debugging of cipher errors detected by IDS
Defaults	Debugging is not ena	bled.
ommand Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(4)JA	This command was introduced.
Examples	This example shows b	how to activate wireless IDS debugging for authentication events:
-	AP# <b>debug dot11 ids</b>	s eap
Related Commands	AP# debug dot11 ids	s eap Description
Related Commands		Description
Related Commands	Command	Description           pts         Configures limits on authentication attempts and EAPOL

Configures MFP parameters on the access point.

Displays MFP parameters on the access point.

dot11 ids mfp

show dot11 ids mfp

# debug dot11 ids mfp

Use the **debug dot11 ids mfp** privileged EXEC command to debug Management Frame Protection (MFP) operations on the access point.

[no] debug dot11 ids mfp

ap {all |detector | events |generator | io} wds {all | detectors | events | generators | statistics}| wlccp

-		Debugs MFP events on the access point.
	all	Debugs all MFP events.
	detectors	Debugs MFP detector key management events.
	events	Debugs high level MFP events.
	generators	Debugs MFP generator key management events.
	io	Debugs MFP IO (generate or detect frame) events.
	reporting	Debugs MFP reporting events.
	statistics	Debugs MFP WDS statistics received from the detectors.
	wds	Debugs MFP WDS events.
	wlccp	Debugs MFP WLCCP messages.
Command Modes	Privileged EXEC	
	Release	Modification
Command History		Modification This command was introduced.
	Release 12.3(8)JA This example show	

### debug eap

To display information about Extensible Authentication Protocol (EAP), use the **debug eap** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

[no] debug eap {all | authenticator | errors | events | fast | gtc | leap | md5 | mschapv2 | packets | peer | sm | tls}

Syntax Description	all	Turns on debugging for all EAP information.
	authenticator	Turns on debugging for EAP authenticator.
	errors	Displays information about EAP packet errors.
	events	Displays information about EAP events.
	fast	Turns on debugging for EAP-FAST authentications.
	gtc	Turns on debugging for EAP-GTC authentications.
	leap	Turns on debugging for EAP-LEAP authentications.
	md5	Turns on debugging for EAP-MD5 authentications.
	mschapv2	Turns on debugging for EAP-MSCHAPV2 authentications.
	packets	Displays EAP packet-related information.
	peer	Turns on debugging for peer EAP authentications.
	sm	Displays EAP state machine transitions.
	tls	Turns on debugging for EAP-TLS authentications.
	Debugging is not en Privileged EXEC	abled.
Command Modes	Privileged EXEC	
Command Modes	Privileged EXEC Release	Modification
Command Modes Command History	Privileged EXEC          Release         12.3(8)JA	Modification This command was introduced.
Command Modes Command History	Privileged EXEC          Release         12.3(8)JA         This example shows	Modification This command was introduced.
Command Modes Command History	Privileged EXEC          Release         12.3(8)JA	Modification This command was introduced.
Command Modes Command History	Privileged EXEC          Release         12.3(8)JA         This example shows         AP# debug eap fast	Modification This command was introduced.
Command Modes Command History	Privileged EXEC          Release         12.3(8)JA         This example shows         AP# debug eap fast	Modification This command was introduced. Show to activate debugging for EAP-FAST authentication events: all show to deactivate EAP-FAST authentication debugging:
Defaults Command Modes Command History Examples Related Commands	Privileged EXEC          Release         12.3(8)JA         This example shows         AP# debug eap fast         This example shows	Modification This command was introduced. Show to activate debugging for EAP-FAST authentication events: all show to deactivate EAP-FAST authentication debugging:

## 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 no	) default setting.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows l	how to begin debugging of IAPP packets:
Examples	AP# <b>debug iapp pack</b>	set
Examples	AP# <b>debug iapp pack</b>	net how to begin debugging of IAPP events:
Examples	AP# <b>debug iapp pack</b> This example shows l AP# <b>debug iapp ever</b>	net how to begin debugging of IAPP events:
Examples	AP# <b>debug iapp pack</b> This example shows l AP# <b>debug iapp ever</b>	tet how to begin debugging of IAPP events: how to begin debugging of IAPP errors:
Examples Related Commands	AP# <b>debug iapp pack</b> This example shows l AP# <b>debug iapp ever</b> This example shows l	tet how to begin debugging of IAPP events: how to begin debugging of IAPP errors:

# 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 encryption and decryption of packets sent and received
		• events—displays EAP-FAST events on the local authenticator
		• <b>pac</b> —displays PAC generations and verifications
		<ul> <li>pkts—displays packets received and transmitted from EAP-FAST clients</li> </ul>
	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 Command Modes	Debugging is not enable Privileged EXEC	sd.
Command History	Release	Modification
Command History	<b>Release</b> 12.2(11)JA	Modification This command was first introduced.
Command History Examples	12.2(11)JA	This command was first introduced. w to begin debugging for local authenticator errors:
	12.2(11)JA       This example shows how	This command was first introduced.
Examples	12.2(11)JA         This example shows how         AP# debug radius loca	This command was first introduced. w to begin debugging for local authenticator errors: 1-server error

### OL-14208-01

# debug wiccp 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 | rm [statistics | context | packet] | state | wds-discovery}



This command is not supported on bridges.

Syntax Description	Command	Description
	mn	(Optional) Activates display of debug messages related to client devices
	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
	state	(Optional) Activates display of debug messages related to access point authentication to the WDS access point
	wds-discovery	(Optional) Activates display of debug messages related to the WDS discovery process
Defaults	Debugging is not enabled	1.
Command Modes	Privileged EXEC	
Defaults Command Modes Command History		I.         Modification         This command was first introduced.
Command Modes	Privileged EXEC          Release         12.2(11)JA	<b>Modification</b> This command was first introduced.
Command Modes Command History	Privileged EXEC          Release         12.2(11)JA         This example shows how	<b>Modification</b> This command was first introduced. to begin debugging for LEAP-enabled client devices participating in Cisc
Command Modes Command History Examples	Privileged EXEC          Release         12.2(11)JA         This example shows how         Centralized Key Manage	<b>Modification</b> This command was first introduced. to begin debugging for LEAP-enabled client devices participating in Cisc
Command Modes Command History	Privileged EXEC          Release         12.2(11)JA         This example shows how         Centralized Key Manage         AP# debug wlccp ap mn	<b>Modification</b> This command was first introduced. To begin debugging for LEAP-enabled client devices participating in Cisc ment (CCKM):

### debug wlccp ap rm enhanced-neighbor-list

Use the **debug wlccp ap rm enhanced-neighbor-list** privileged EXEC command to enable internal debugging information and error messages of the Enhanced Neighbor List feature. Use the **no** form of the command to disable the debugging and error messages.

[no] debug wlccp ap rm enhanced-neighbor-list

۵. This command is not supported on bridges. Note **Syntax Description** This command has no arguments or keywords. Defaults Debugging is not enabled. **Command Modes** Privileged EXEC **Command History** Release Modification 12.3(8)JA This command was first introduced. **Examples** This example shows how to activate debugging and error messages of the Enhanced Neighbor List feature on the access point: AP# debug wlccp ap rm enhanced-neighbor-list **Related Commands** Command Description show debugging Displays all debug settings and the debug packet headers **Displays WLCCP** information show wlccp show wlccp ap rm Displays Enhanced Neighbor List feature related information. enhanced-neighbor-list debug wlccp ap rm enhanced-neighbor list

## 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

	debug wicch pa	
Note	This command is no	ot supported on bridges.
Syntax Description	This command has 1	no arguments or keywords.
Defaults	Debugging is not en	nabled.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(11)JA	This command was first introduced.
Examples	This example shows	s how to activate display of packets to and from the WDS access point: acket
	-	
Examples Related Commands	AP# <b>debug wlccp p</b> a	acket

# 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 ena	bled.	
Command Modes	Privileged EXEC		
Command History	<b>Release</b> 12.2(13)JA	Modification This command was first introduced.	
Examples	This example shows h that provides WDS: AP# <b>debug wlccp rml</b>	now to activate display of radio management library functions on the access point	
Related Commands	<b>Command</b> show debugging	<b>Description</b> Displays all debug settings and the debug packet headers	
	show wiccp	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	(Optional) Use this command and its options to turn on display of WDS debug messages related to authentication.
	mac-authen   process   rxdata	• all—Enables all authenticator debugging
	state-machine   txdata }	• <b>dispatcher</b> —Enables debugging related to handling authentication requests
		• <b>mac-authen</b> —Enables debugging related to MAC address authentication
		• process—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	-	ws how to begin debugging for LEAP-enabled client devices participating in Cisco Janagement (CCKM):
	AP# debug wlccp	

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

## description (dot1x credentials configuration mode)

Use the **description dot1x credentials** configuration mode command to specify a text description for the dot1x credential. Use the **no** form of the command to disable anonymous-id.

[no] description name

Syntax Description	<i>name</i> Specifies the text description for the dot1x credential.	
Defaults	This command has no de	faults.
Command Modes	Dot1x credentials config	uration interface
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	-	to specify text description for the dot1x credential:
Related Commands	Command	Description
	dot1x credentials	Configures the dot1x credentials on the access point.
	show dot1x credentials	Displays the configured dot1x credentials on the access point.

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

# dfs band

Use the **dfs band** configuration interface command to prevent the access point from automatically selecting specific groups of 5-GHz channels during dynamic frequency selection (DFS). Use the **no** form of the command to unblock groups of channels.

[no] dfs band [1] [2] [3] [4] block

**Note** This command is supported only on 5-GHz radios configured at the factory for use in the European Union and Signapore.

Syntax Description	[1] [2] [3] [4]	Specifies a group of channels to be blocked from auto-selection during DFS.	
		• 1—Specifies frequencies 5.150 to 5.250 GHz. This group of frequencies is also known as the UNII-1 band.	
		• <b>2</b> —Specifies frequencies 5.250 to 5.350 GHz. This group of frequencies is also known as the UNII-2 band.	
		• <b>3</b> —Specifies frequencies 5.470 to 5.725 GHz.	
		• <b>4</b> —Specifies frequencies 5.725 to 5.825 GHz. This group of frequencies is also known as the UNII-3 band.	
Defaults	By default, dfs band	d 3 is blocked.	
Command Modes	Configuration inter	face	
Command History	Release	Modification	
	12.3(4)JA	This command was introduced.	
	12.4(3g)JA & 12.3(8)JEB	This command was modified to provide backward compatibility with clients that do not yet support the new channels in band 3.	
Examples	This example show during DFS:	s how to prevent the access point from selecting frequencies 5.150 to 5.350 GHz	
	ap(config-if)# dfs band 1 2 block		
	This example shows how to unblock frequencies 5.150 to 5.350 for DFS:		
	ap(config-if)# no dfs band 1 2 block		
	This example shows how to unblock all frequencies for DFS:		
	ap(config-if)# no dfs band block		

**Usage Guidelines** Some regulatory domains limit the 5-GHz channels that can be used in specific locations; for example, indoors or outdoors. Use the **dfs band** command to comply with the regulations in your regulatory domain.

<b>Related Commands</b>	Command	Description
	channel	Specifies the radio frequency on which a radio interface operates

### 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. You do not need to adjust this setting on non-root bridges.

distance kilometers

Note	This command is s	supported only on bridges.
Note		on-root bridge communicates with the root bridge, enter the distance from the root bridge that is farthest away.
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 shows how to configure the distance setting for the root bridge radio: bridge(config-if)# <b>distance 40</b>	

requests from the access point.

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

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

Syntax Description	This command has n	o arguments or keywords.
Defaults		ype attribute in reauthentication requests is set to authenticate-only. This command attribute in reauthentication requests to login-only.
Command Modes	Global configuration	I
Command History	Release	Modification
	12.2(15)JA	This command was introduced.
Related Commands	Command	Description
Kelated Commands	Command dot11 aaa csid	<b>Description</b> Selects the format for MAC addresses in Called-Station-ID (CSID) and
	uotii aaa csiu	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).	ning 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-cach	Clear MAC addresses from the MAC authentication cache.
	show dot11 aaa authentication mac-authen filter-cach	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 form	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 <b>v</b>	wlccp wds aaa csid command to select the CSID format.
Related Commands	Command	Description

### 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 2-8 lists the default activity timeouts for each device class. All values are in seconds.

### Table 2-8 Default Activity Timeouts

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

### **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 supported 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

## dot11 antenna-alignment

Use the **dot11 antenna-alignment** privileged EXEC command to activate the antenna-alignment tool for a radio interface.

dot11[interface-number] antenna-alignment [timeout]

Note

Use this command to test and align the wireless antenna with another remote antenna. This command is available only to a wireless device configured as a repeater.

Syntax Description	interface-number	Specifies the radio interface number (The 2.4-GHz is radio 0, and the 5-GHz radio is radio 1.)
	timeout	Specifies the duration of the alignment test in seconds (The range is 1–9999 seconds.)
Defaults	There are no defaults for this command.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines	During the antenna alignment test, the radio disassociates from its parent, probes adjacent wireless devices, and records the MAC address and signal strength of responses it receives. After the timeout, the radio reassociates with its parent.	
	You display the last 10 results using the <b>show dot11 antenna-alignment</b> command, which lists the MAC addresses and signal level for devices that responded to the probe.	
Examples	This example shows how to start the antenna-alignment test for radio interface 0 and sets a test duration of 60 seconds:	
	AP# dot11 dot11radio 0 antenna-alignment timeout 60	
<b>Related Commands</b>	Command	Description
	show dot11 association	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)# <b>dot11</b>	s how to enable ARP caching: . arp-cache

# dot11 association mac-list

To specify a MAC address access list used for dot11 association use the **dot11 association mac-list** command.

dot11 association mac-list number

Syntax Description	number	Specifies a number (700 to 799) for a 48-bit MAC address access list.
Defaults	No MAC address acc	ess list is assigned.
Examples	This example shows address of 0000.1234	the creation of a MAC address access list used to filter one client with a MAC 1.5678.
		-list 700 deny 0000.1234.5678 0000.0000.0000 association mac-list 700
Related Commands	Command	Description
	show access-list	Displays the configured access-lists.

# 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		y 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.	
	You can re-display the carrier busy results using the		
	carrier busy comman	d.	
Examples	This example shows h	ow to run the carrier busy test for radio interface 0:	
	AP# <b>dot11 d0 carrie</b>	r busy	
	This example shows the carrier busy test results:		
	Frequency Carrier H	Busy %	
	5180 0		
	5200 2 5220 27		
	5240 5		
	5260 1		
	5280 0 5300 3		
	5320 2		
Related Commands	Command	Description	
	show dot11 carrier b	•	

# 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

Note	You cannot disable Cisco Airone	t extensions on bridges.
Syntax Description	This command has no arguments	or keywords.
Defaults	Cisco Aironet extensions are ena	bled by default.
Command Modes	Configuration interface	
Command History	Release Modifi	cation
	12.2(4)JA This co	ommand was introduced.
Usage Guidelines		p clients choose the best access point. You must enable these extensions
	clients that misinterpret the exter	Cisco MIC and key hashing. Disable these extensions for non-Cisco asions.
Evennlee		In Cines A insure transform for the media interform
Examples	AP(config-if)# dot11 extensio	le Cisco Aironet extensions for the radio interface:
	-	ble Cisco Aironet extensions for the radio interface:
	AP(config-if)# <b>no dot11 exten</b>	ISION AIRONEL
Related Commands	Command	Description
	show running-config	Displays the current access point operating configuration

# dot11 extension power native

Use the **dot11 extension power native** configuration interface command to configure the native MIB power table to be used to respond to SNMP queries on the access point power levels. This command works with the *cd111fPhyNativePowerUseStandard* MIB object of the Cisco DOT11-IF-MIB. Use the **no** form of this command to use the standard MIB power table.

[no] dot11 extension power native

Syntax Description	This command has no an	rguments or keywords.
Defaults	The standard MIB powe	er table is enabled by default.
Command Modes	Configuration interface	
Command History	Release 12.3(7)JA	Modification This command was introduced.
Examples	AP(config-if)# <b>dot11</b> This example shows how	w to enable the native MIB power table for the radio interface: extension power native w to return to the standard MIB power table for the radio interface: :11 extension power native
Related Commands	Command show running-config	<b>Description</b> Displays the current access point operating configuration

# 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 time	· · · · · · · · · · · · · · · · · · ·
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows how AP(config)# <b>dot11 hold</b>	to specify a 2-minute hold-off time:
	This example shows how	reset the hold-off time to defaults:
	AP(config)# <b>dot11 no h</b>	noldoff-time
Related Commands	Command	Description
	show running-config	Displays information on the current running access point configuration

#### dot11 ids eap attempts

Use the **dot11 ids eap attempts** global configuration command to configure the number of authentication attempts and the number of seconds of EAPOL flooding that trigger a fault on a scanner access point in monitor mode.

Setting an authentication failure limit protects your network against a denial-of-service attack called *EAPOL flooding*. The 802.1X authentication that takes place between a client and the access point triggers a series of messages between the access point, the authenticator, and an authentication server using EAPOL messaging. The authentication server can quickly become overwhelmed if there are too many authentication attempts. If not regulated, a single client can trigger enough authentication requests to impact your network.

A scanner access point in monitor mode tracks the rate at which 802.1X clients attempt to authenticate through the access point. If your network is attacked through excessive authentication attempts, the access point generates an alert when the authentication threshold has been exceeded.

#### [no] dot11 ids eap attempts number period seconds

Syntax Description	number	Specifies the number of authentication attempts that triggers a fault on a scanner access point in monitor mode
	seconds	Specifies the number of seconds of EAPOL flooding that triggers a fault on a scanner access point in monitor mode
Defaults	This command has no c	defaults.
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(4)JA	This command was introduced.
Examples	flooding on a scanner a	w to configure a limit on authentication attempts and on the duration of EAPOL access point in monitor mode: s eap attempts 10 period 10
	flooding on a scanner a	ccess point in monitor mode:
Examples Related Commands	flooding on a scanner a ap(config)# <b>dot11 id</b>	ccess point in monitor mode: s eap attempts 10 period 10

## dot11 ids mfp

Use the **dot11 ids mfp** global configuration command to configure Management Frame Protection (MFP) parameters on the access point.

ѷ Note

To configure an MFP distributor, the access point must be configured as a WDS.

[no] dot11 ids mfp {detector | distributor | generator}

detector	Enables the MFP detector on the access point.
distributor	Configures the MFP distributor on the access point.
generator	Configures an MFP generator.

**Defaults** This command has no defaults.

**Command Modes** Global configuration

Command History	Release	Modification
	12.3(8)JA	This command was introduced.

**Examples** This example shows how to configure the MFP detector, enable the MFP gesticulator, and configure the MFP generator on the access point:

ap(config)# dot11 ids mfp detector ap(config)# dot11 ids mfp distributor ap(config)# dot11 ids mfp generator

<b>Related Commands</b>	Command	Description
	show dot11 ids mfp	Displays MFP parameters configured on the access point.
	debug dot11 ids mfp	Debugs MFP operations on the access point.

2-105

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

# 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

Syntax Description	This command has	no arguments or keywords.
Defaults	IGMP Query reque	sts are disabled.
Command Modes	Global configuration	on
Command History	Release 12.2(4)JA	<b>Modification</b> This command was introduced.
Examples	AP(config)# <b>dot1</b> : This example show	s how to enable IGMP Query requests: igmp snooping-helper s how to stop or disable the IGMP Query requests: bt11 igmp snooping-helper

# dot11 lbs

Use the **dot11 lbs** global configuration command to create a location based services (LBS) profile and to enter LBS configuration mode.

[no] dot11 lbs profile-name

Syntax Description	profile-name S	becifies the name of the LBS profile
Defaults	This command has no defaul	ts.
Command Modes	Global configuration	
Command History	Release M	odification
	12.3(4)JA Th	is command was introduced.
Examples	This example shows how to ap(config) # dot11 lbs sou	create an LBS profile and enter LBS configuration mode:
Examples Related Commands	-	thside
	ap(config)# dot11 lbs sou Command channel-match (LBS	Description         Specifies that the LBS packet sent by an LBS tag must match the radio
	ap(config)# dot11 lbs sou	Description
	ap(config) # dot11 lbs sou Command channel-match (LBS configuration mode) interface dot11 (LBS	Description         Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet         Enables an LBS profile on a radio interface
	ap(config) # dot11 lbs sou Command channel-match (LBS configuration mode) interface dot11 (LBS configuration mode) method (LBS configuration	Description         Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet         Enables an LBS profile on a radio interface
	ap(config)# dot11 lbs sou Command channel-match (LBS configuration mode) interface dot11 (LBS configuration mode) method (LBS configuration mode) multicast address (LBS	Description         Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet         Enables an LBS profile on a radio interface         n       Specifies the location method used in an LBS profile         Specifies the multicast address that LBS tag devices use when they

### 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		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> speci	fies that test runs once.		
	access point. The default <b>count</b> specing The default <b>interval</b> is 5	fies that test runs once. 5 seconds.		
	access point. The default <b>count</b> specie The default <b>interval</b> is 5 The default <b>packet-size</b>	fies that test runs once. 5 seconds. is 512 bytes.		
	access point. The default <b>count</b> specie The default <b>interval</b> is 5 The default <b>packet-size</b>	fies that test runs once. 5 seconds.		
Command Modes	access point. The default <b>count</b> specie The default <b>interval</b> is 5 The default <b>packet-size</b>	fies that test runs once. 5 seconds. is 512 bytes.		
	access point. The default <b>count</b> species The default <b>interval</b> is 5 The default <b>packet-size</b> The default <b>rate</b> is the a	fies that test runs once. 5 seconds. is 512 bytes.		
Command Modes	access point. The default <b>count</b> species The default <b>interval</b> is 5 The default <b>packet-size</b> The default <b>rate</b> is the a Privileged EXEC	fies that test runs once. 5 seconds. is 512 bytes. automatic rate-shifting algorithm.		
Command Modes	access point. The default <b>count</b> specif The default <b>interval</b> is 5 The default <b>packet-size</b> The default <b>rate</b> is the a Privileged EXEC <b>Release</b>	fies that test runs once. 5 seconds. is 512 bytes. automatic rate-shifting algorithm. <b>Modification</b>		
Command Modes	access point. The default <b>count</b> species The default <b>interval</b> is 5 The default <b>packet-size</b> The default <b>rate</b> is the a Privileged EXEC <b>Release</b> 12.2(4)JA	fies that test runs once. 5 seconds. is 512 bytes. nutomatic rate-shifting algorithm. <b>Modification</b> This command was introduced.		

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.
<u>Note</u>		ireless clients, wired clients that are connected to a workgroup a repeater access point, might not respond to link test packets.
	The client adds information to the packet displayed as a table of packet statistics, q	s that quantify how well it received the request. Results are uality, and signal-level information.
	• • • •	continuously separated by the specified number of seconds. e ( <b>Ctrl</b> key and ^ key). Without an interval, the test runs once.
Examples	This example shows how to initiate a rad 0040963181CF on radio interface 0:	io link test to send 10 packets to client MAC address
	AP# dot11 dot11radio 0 linktest targ	et 0040.9631.81CF count 10
	This example shows how to initiate a radaddress 0040963181CF on radio interface	io link test to send 100 packets of 500 bytes to client MAC e 0:
	AP# <b>dot11 dot11radio 0 linktest targ</b>	et 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** global configuration 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 det	faults.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(13)JA	This command was introduced.
Usage Guidelines		and ITU country and area codes at the ISO and ITU websites. Cisco IOS 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(config)# <b>dot11 loca</b>	tion isocc us cc 1 ac 408
	This example shows how location-ID string:	the access point adds the SSID used by the client device and how it formats the
	isocc=us,cc=1,ac=408,n	etwork=ACMEWISP_NewarkAirport
Related Commands	Command	Description
		Specifies the SNMP system location and the WISPr

## dot11 mbssid

Use the **dot11 mbssid** global configuration command to enable multiple basic SSIDs on all access point radio interfaces.

#### [no] dot11 mbssid

Note	multiple basic SSIDs. To determine	access points that contain at least one radio interface that supports whether a radio supports multiple basic SSIDs, enter the <b>show</b> and. Multiple basic SSIDs are supported if the results include this BSSID on <i>radio_interface</i> : 8
Syntax Description	This command has no arguments or	keywords.
Defaults	This command is disabled by defau	lt.
Command Modes	Global configuration	
Command History	Release Modifica	tion
	12.3(4)JA This com	mand was introduced.
Examples	This example shows how to enable SSIDs: ap(config)# dot11 mbssid	multiple basic SSIDs on all interfaces that support multiple basic
Related Commands	Command	Description
	mbssid (SSID configuration mod	
		DTIM period for the BSSID
	show dot11 bssid	

## 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 r 5-GHz radio is	adio interface number. The 2.4-GHz radio is radio 0. The s 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 he AP# dot11 dot11radic		neter tool for radio interface 0:
Related Commands	Command		Description

I

#### 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 inte	erval is 5 seconds.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows ho ap(config)# dot11 ne	ow to generate a radio network map with a collection interval of 30 seconds: htwork-map 30
	You can verify the netw	work map by using the <b>show dot11 network-map</b> EXEC command.
Related Commands	Command	Description
	show dot11 network-	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 phone *dot11e* 



This command is not supported on bridges.

Syntax Description	dot11e	е	Specifies the use of the standard QBSS Load Information Element (IE).
Defaults	This co	ommand has no c	defaults.
Command Modes	Global	l configuration	
Command History	Releas	se	Modification
-	12.2(4	4)JA	This command was introduced.
	12.3(7	7)JA	Parameter added for the standard (IEEE 802.11e draft 13) QBSS Load IE.
	<ul> <li>Enabling IEEE 802.11 compliance phone support adds information to the access point beacons a probe responses. This information helps some 802.11 phones make intelligent choices about the point to which they should associate. Some phones do not associate with an access point without additional information.</li> <li>The <i>dot11e</i> parameter enables the future upgrade of the 7920 Wireless Phone firmware to support the st QBSS Load IE. The new 7920 Wireless Phone firmware will be announced at a later date.</li> <li>Note</li> <li>This release continues to support your existing 7920 Wireless Phone firmware. Please d attempt to use the standard (IEEE 802.11e draft 13) QBSS Load IE with the 7920 Wireless.</li> </ul>		ables the future upgrade of the 7920 Wireless Phone firmware to support the standard 7920 Wireless Phone firmware to support the standard route the standard at a later date.
Examples		xample shows ho	w to enable IEEE 802.11 phone support with the legacy QBSS Load element:
		xample shows ho 3) QBSS Load el	w to enable IEEE 802.11 phone support with the standard (IEEE 802.11e lement:
	AP(con	nfig)# <b>no dot11</b>	phone dot11e
		xample shows ho	w to stop or disable the IEEE 802.11 phone support: <b>phone</b>

# 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	supported on bridges.
Syntax Description	This command has no	o arguments or keywords.
Defaults	AVVID priority mapp	ping is enabled by default.
Command Modes	Global configuration	
Command History	<b>Release</b> 12.2(13)JA	Modification This command was introduced.
Examples	AP(config)# <b>no dot1</b>	how to stop or disable AVVID priority mapping: 11 priority-map avvid how to enable AVVID priority mapping: 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-man	Displays quality of service (OoS) class maps

## dot11 qos class

Use the **dot11qos class** interface configuration mode command to configure QOS class parameters for the radio interface. Use the **no** form of the command to disable the QOS parameters.

#### [no] dot11 qos class {background | best-effort | video | voice} { [both] [cell] [local] }



This command is not supported when operating in repeater mode.

Syntax Description	background	Specifies the QOS traffic is a background process.
	best-effort	Specifies the QOS traffic is a best-effort process.
	video	Specifies the QOS traffic is video data.
	voice	Specifies the QOS traffic is voice data.
	both	Specifies the QOS parameters for local and radio use.
	cell	Specifies the QOS parameters apply to the radio cells.
	local	Specifies the QOS parameters are for local use only.
Defaults	This command l	as no defaults.
Command Modes	Interface config	uration mode
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	This example sh	ows how to specify video traffic support on radio cells:
Examples	-	
		<b>terface dot11radio 1</b> <b>dot11 qos class video cell</b> osclass)#
	This example sh	ows how to disable video traffic support on radio cells:
	AP(config-if)#	no dot11 qos class video
Related Commands	Command	Description
	admit-traffic ( interface confi	<b>QOS Class</b> Configures CAC admission control on the access point.
	show dot11 cad	Displays admission control information on the access point.

Command	Description
traffic-stream	Configures CAC traffic data rates and priorities on the access point.
debug cac	Provides debug information for CAC admission control on the access point.

#### 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(4)JA, you can configure SSIDs globally or for a specific radio interface. However, when you create an SSID using the **ssid** configuration interface command, the access point stores the SSID in global configuration mode.

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

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

 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
efaults	This command has no o	defaults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	This example shows ho	ow to trigger a group key update on VLAN 2: group-key vlan 2
	<u> </u>	
Related Commands	Command authentication key-m	Description           anagement         Configures the radio interface (for a specified SSID) to

# 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 ha	s no default setting.
Command Modes	Global configurati	ion
Command History	Release	Modification
	12.3(2)JA	This command was introduced.
Usage Guidelines	<ul> <li>The mapping you can assign</li> <li>Note If clients of the second sec</li></ul>	ines in mind when using VLAN names: of a VLAN name to a VLAN ID is local to each access point, so across your network, n the same VLAN name to a different VLAN ID. on your wireless LAN require seamless roaming, Cisco recommends that you assign VLAN name to the same VLAN ID across all access points, or that you use only VLAN
	<ul> <li>Every VLAN</li> <li>VLAN names between 1 and</li> </ul>	configured on your access point must have an ID, but VLAN names are optional. can contain up to 32 ASCII characters. However, a VLAN name cannot be a number 4095. For example, <i>vlan4095</i> is a valid VLAN name, but <i>4095</i> is not. The access point numbers 1 through 4095 for VLAN IDs.
Examples	This example show	ws how to assign a name to a VLAN:
Examples	-	ws how to assign a name to a VLAN:
Examples	AP(config)# <b>dot1</b>	
Examples Related Commands	AP(config)# <b>dot1</b>	11 vlan-name chicago vlan 121

#### dot11 wpa handshake timeout

### dot11 wpa handshake timeout

Use the **dot11 wpa handshake timeout** configuration command to adjust the duration before timing out WPA key packet transmission. This timer value may need to be increased with WPA clients in PSP mode.

dot11 wpa handshake timeout time

Syntax Description	time	Specifies the new timeout time. Valid range is from 100ms to 2000ms.
Defaults	The default timeout is 100ms.	
Command Modes	Global configuration	
Usage Guidelines	for transmission. If the client i	imer starts when the access point's state machine submits the key packet s in power save mode (PSP) at this time, the timer may expire before the ode and the packet can actually be transmitted. For PSP clients, a timeout pre reliably.

### dot1x credentials

Use the **dot1x credentials** global configuration command to configure a dot1x credentials profile. The **no** form of the command disables the profile.

[no] dot1x credentials profile-name



This command is not supported on c1200 and c1100 platforms.

Syntax Description	profile-name	Specifies the name of the dot1x credentials profile.
Defaults	This command has	no default setting.
Command Modes	Global configuration	on
Command History	Release	Modification
	12.3(8)JA	This command was introduced.

#### **Usage Guidelines**

Use the **dot1x credentials** command to configure a dot1x credentials profile. Issuing **dot1x credentials** *profile-name* puts you in dot1x credentials configuration mode where you can specify profile parameters using these subcommands:

Command	Description	
anonymous-id <name></name>	Specifies an anonymous user identification name.	
description <line></line>	Provides a description for the dot1x credentials profile.	
exit	Exits dot1x credentials configuration mode.	
no	Negates a command or sets its defaults.	
<pre>password [0] [7] <pre>password&gt;</pre></pre>	Specifies the authentication password.	
-pussionar	• 0—Specifies an unencrypted password follows.	
	• 7—Specifies a hidden password follows.	
	• <i>password</i> —The password.	
<pre>pki-trustpoint <name></name></pre>	Specifies the default pki trustpoint name.	
username <name></name>	Specifies the authentication username.	

#### Examples

This example shows how to configure a dot1x credentials profile and specify the profile description, authentication password, and username:

```
AP(config)# dot1x credentials test
AP(config-dot1x-creden)# description This is a test credential profile
AP(config-dot1x-creden)# password 7 R127A61290H23
AP(config-dot1x-creden)# username John110
AP(config-dot1x-creden)# exit
```

#### dot1x eap profile (configuration interface mode)

Use the **dot1x eap profile** interface configuration mode command to enable a preconfigured EAP profile for the fast Ethernet interface. Use the **no** form of this command to disable the EAP profile.

[no] dot1x eap profile profile-name

Syntax Description	profile-name	Specifies the name of the EAP profile.
Defaults	This command ha	s no default setting.
Command Modes	Configuration inte	erface
Command History	Release	Modification
	12.3(8)JA	This command was introduced.

Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges

show eap sessions

Displays EAP statistics for the access point.

Usage Guidelines	To configure an EAP profile, use the eap pro-	re you can enable the profile on the fast Ethernet interface. ofile configuration command. To enable a preconfigured be the <b>dot1x eap profile</b> configuration interface command.
Examples	This example shows how to enable the preco	nfigured EAP test profile on the fast Ethernet interface:
	<pre>AP(config)# interface fastethernet 0 AP(config-if)# dot1x eap profile test</pre>	
	This example shows how to disable the EAP	test profile on the fast Ethernet interface:
	AP(config)# interface fastethernet 0 AP(config-if)# no dot1x eap profile tes	t
Related Commands	Command	Description
	eap profile	Configures an EAP profile.
	method (eap profile configuration mode)	Specifies the method types for an EAP profile.
	show eap registrations	Displays EAP registrations for the access point.

# dot1x eap profile (SSID configuration mode)

Use the **dot1x eap profile** SSID configuration mode command to enable a preconfigured EAP profile for the SSID. Use the **no** form of this command to disable the EAP profile.

[no] dot1x eap profile profile-name

Syntax Description	profile-name	Specifies the name	e of the EAP profile.
Defaults	This command has r	no default setting.	
Command Modes	Configuration interf	ace	
Command History	Release	Modification	
	12.3(8)JA	This command wa	s introduced.
Usage Guidelines	an EAP profile, use	the eap profile configura	u can enable the profile for the SSID interface. To configure ation command. To enable a preconfigured EAP profile for <b>e</b> configuration interface command.
Examples	This example shows interface:	how to enable the preco	nfigured EAP profile test on the SSID configuration
	AP(config)# <b>dot11</b> AP(config-ssid)# <b>d</b>	ssid EAP_test lot1x eap profile test	
	This example shows	how to disable the EAP	test profile on the SSID interface:
	AP(config)# <b>dot11</b> AP(config-ssid)# r	ssid EAP_test no dot1x eap profile t	est
Related Commands	Command		Description
	eap profile		Configures an EAP profile.
	method (eap profil	e configuration mode)	Specifies the method types for an EAP profile.
	show eap registrat	ions	Displays EAP registrations for the access point.
	show eap sessions		Displays EAP statistics for the access point.

## dot1x timeout supp-response

Use the **dot1x timeout supp-response** global configuration command to configure the time that an access point waits for the wireless client to reply to an EAP dot1x message. The **no** form of the command disables the timeout.

[no] dot1x timeout supp-response time [local]

Syntax Description	time	Specifies the timeout value (1 to 120 seconds).
	local	Specifies that the access point must use the local configured timeout value and ignore the override timeout value from the RADIUS server.
Defaults	The default is 30 s	seconds.
Command Modes	Global configurati	on
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples		vs how to configure an access point to control the EAP dot1x wireless client response gure a value of 100 seconds:
Examples	timeout and config	vs how to configure an access point to control the EAP dot1x wireless client response gure a value of 100 seconds: x timeout supp-response 100 local

## 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 Modes	Configuration interface	
		Modification
	Release	Modification This command was introduced.
	Release	
Command History	ReleaseI12.2(4)JA7	
Command Modes Command History Examples	ReleaseI12.2(4)JA7	This command was introduced. o configure a 2-minute dot1x client-reauthentication period:
Command History	ReleaseI12.2(4)JATThis example shows how to	This command was introduced. o configure a 2-minute dot1x client-reauthentication period:

## duplex

To configure the duplex operation on a wireless device's Ethernet port, use the **duplex** interface configuration command. Use the **no** form of this command to return the system to auto-duplex mode.

[no] duplex {auto | full | half}



Cisco recommends that you use **auto**, the default setting, for both duplex and speed settings on the Ethernet port.

Syntax Description	auto	Specifies auto-duplex operation. Cisco recommends that you use this setting.
	full	Specifies full-duplex operation.
	half	Specifies auto-duplex operation.
Defaults	The default duple	ex setting is <b>auto</b> .
Command Modes	Interface configu	iration mode
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
	connected is not mismatch and the	ets the Ethernet link reboots the unit. If the switch port to which the wireless device is set to <b>auto</b> , you can change the wireless device port to <b>half</b> or <b>full</b> to correct a duplex e Ethernet link is not reset. However, if you change from <b>half</b> or <b>full</b> back to <b>auto</b> , the if the wireless device receives inline power from a switch, the wireless device reboots.
Note		uplex settings on the wireless device Ethernet port must match the Ethernet settings on a the wireless device is connected. If you change the settings on the port to which the
	wireless device is	s connected, change the settings on the wireless device Ethernet port to match.
Examples		ows how to configure the Ethernet port for auto duplex:
Examples Related Commands	This example sho	ows how to configure the Ethernet port for auto duplex:

# eap profile

Use the **eap profile** global configuration command to configure an EAP profile. Use the **no** form of this command to disable the EAP profile.

[no] eap profile profile-name

Note	This command is n	not supported on c	1200 and c1100 platforms.
Syntax Description	profile-name	Specifies t	he name of the EAP profile.
Defaults	This command has	no default setting	
Command Modes	Configuration interface		
Command History	Release	Modificati	on
-	12.3(8)JA	This comn	nand was introduced.
			scription for the EAP profile. types for the EAP profile.
Examples	This example shows how to create and provide a description for the EAP profile test:		
	AP(config)# <b>eap profile test</b> AP(config-eap-profile)# <b>description This is a test EAP profile</b>		
	This example shows how to disable the EAP test profile:		
	AP(config-if)# <b>n</b>	o eap profile te	st
Related Commands	Command		Description
	method (eap prof mode)	ile configuration	Configures EAP types for the EAP profile.
	show eap regisgt	ations	Displays EAP registrations for the access point.
	show eap sessions	5	Displays EAP statistics for the access point.
	dot1x eap profile		Configures a dot1x EAP profile for an interface.

# 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 loca	al authenticators
Command History	Release N	Iodification
	12.3(2)JA T	'his command was introduced.
Examples	This example shows how to	configure an AID for the local authenticator access point:
		configure an information string for the AID:
	AP(config-radsrv)# <b>eapfas</b>	t authority id AP1200 A+G North
Related Commands	AP(config-radsrv)#eapfas	t authority id AP1200 A+G North Description

## 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*]

Cumtery Decembration	1		
Syntax Description	days	Specifies the number of days that the PAC is valid for a group of EAP-FAST clients. Enter a number of days from 1 to 4095.	
	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 of	lays for both the expiration time and the grace period.	
Command Modes	Client group configura	tion 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:		
Examples	<b>1</b>		
Examples	AP(config)# <b>radius-se</b> AP(config-radsrv)# <b>gr</b>	rver local	
Examples Related Commands	AP(config)# <b>radius-se</b> AP(config-radsrv)# <b>gr</b>	rver local oup clerks	

primary {auto-generate |

[**0** | **7**] key

Syntax Description

Г

OL-14208-01

#### the key to enter an unencrypted key. Enter 7 before the key to enter an encrypted key. secondary [0 | 7] key Specifies a secondary EAP-FAST server key. Enter the key preceded by **0** or **7**. Keys can contain up to 32 hexadecimal digits. Enter **0** before the key to enter an unencrypted key. Enter 7 before the key to enter an encrypted key. Defaults By default, the local authenticator generates server keys automatically. **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 a primary server key for the local authenticator access point: AP(config-radsrv) #eapfast server-key primary 0 2468 This example shows how to configure a secondary server key: AP(config-radsrv) #eapfast server-key secondary 0 9753 **Related Commands** Command Description Generates a PAC file for an EAP-FAST client radius local-server pac-generate

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.

Specifies a primary EAP-FAST server key. Use the auto-generate

option to configure the local authenticator to generate a primary server key automatically. To configure a specific key, enter the key preceded by 0 or 7. Keys can contain up to 32 hexadecimal digits. Enter 0 before

eapfast server-key	
Use the <b>canfast s</b> e	<b>Prver-key</b> command to configure FAP-FAST set

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

### 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.

S, Note

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.

۵, Note

Encryption VLAN is not supported on bridges.

[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 2-9 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	Release	Modification			
	12.2(4)JA	This command w	as introduced.		
Usage Guidelines	Using security features such as authenticated key management can limit WEP key configuratio Table 2-9 lists WEP key restrictions based on your security configuration.				
	Table 2-9	WEP Key Restrictions			
	Security Configuration		WEP Key Restriction		
	CCKM or W management	PA authenticated key	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		
	Broadcast key rotation		Keys in slots 2 and 3 are overwritten by rotating broadcast keys		

#### 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 Co**

ommands	Command	Description
:	show running-config	Displays the current access point operating configuration

#### 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.



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.

<u>Note</u>

Encryption VLAN is not supported on bridges.

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

l	
<b>vlan</b> 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.
	ckip <sup>1</sup> cmic <sup>1</sup> ckip-cmic <sup>1</sup> tkip         wep128

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

Defaults

This command has no defaults.

**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 include support for AES-CCMP.

#### Usage Guidelines

es 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 2-10 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 2-10 Cipher Suites Compatible with WPA and CCKM

**Note** 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

<b>Related Commands</b>	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 Command Modes	This command has no Configuration interfac	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows how to specify that encryption key hashing must be used on VLAN number 1: AP(config-if)# encryption vlan 1 mode wep mandatory key-hash	
	This example shows how to disable mandatory encryption on VLAN 1: AP(config-if)# no encryption vlan 1 mode wep mandatory	

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	KB.
Command Modes	Global config	
Command History	Release	Modification
	12.2(15)JA	This command was introduced.
Usage Guidelines	problems that caused information to the cor	es information that helps Cisco technical support representatives to debug the Cisco IOS image to fail (crash). The access point writes the crash asole at the time of the failure, and the file is created the next time you boot the r the failure (instead of while the system is failing).
Examples	This example sets the crashinfo buffer to 100 KB: ap(config)# exception crashinfo buffersize 100	
Related Commands	Command	Description
	exception crashinfo	file 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	files 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 y is year, m is month, d is date, h is hour, and s is seconds.		
Examples	device if a system cra	ccess point creates a crashinfo file called <i>crashdata</i> in the default flash memory sh occurs: on crashinfo file flash:crashinfo	
Related Commands	<b>Command</b> exception crashinfo	Description	

### fixed-slot (QOS Class interface configuration mode)

Use the **fixed-slot** QOS Class interface configuration mode command to configure the CAC 802.11 fixed backoff slot time for a radio interface. Use the **no** form of the command to remove the setting.

fixed-slot 0-16

no cw-max



0-16

This command is not supported when operating in repeater mode.

Syntax Description

Specifies the fixed backoff slot time (0 to 16 msec).

Defaults

When QoS is enabled, the default fixed-slot settings for access points match the values in Table 2-11, and the default fixed-slot settings for bridges match the values in Table 2-12.

<b>Class of Service</b>	Fixed Slot Time
Background	7
Best Effort	3
Video <100ms Latency	2
Voice <100ms Latency	2

#### Table 2-12 Default QoS Fixed Slot Definitions for Bridges

Class of Service	Min Contention Window	
Background	7	
Best Effort	3	
Video <100ms Latency	2	
Voice <100ms Latency	2	

#### **Command Modes**

QOS Class interface configuration mode

Command History	Release	Modification	
	12.3(8)JA	This command was introduced.	

#### Examples

This example shows how to configure the CAC 802.11 fixed backoff slot time for the radio interface: AP(config)# interface dot11radio 0 AP(config-if)# dot11 gos class voice AP(config-if-qosclass)# fixed-slot 6

This example shows how to remove the CAC 802.11 fixed backoff slot time for the radio interface: AP(config-if-qosclass)# **no fixed-slot** 

Related Commands	Command	Description
	admission-control (QOS Class interface configuration mode)	Specifies that CAC admission control is required for the radio interface.
	admit-traffic (QOS Class interface configuration mode)	Specifies that CAC traffic is enabled for the radio interface.
	cw-max (QOS Class interface configuration mode)	Specifies the CAC maximum contention window size for the radio interface.
	transmit-op (QOS Class interface configuration mode)	Specifies the CAC transmit opportunity time for the radio interface.

### 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	d is 2346 bytes	
Command Modes	Configuration interfa	ace	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	
Examples	-	how to set the packet fragment threshold size to 1800 bytes: gment-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-confi	ig 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

Note

This command is not supported on bridges.

Syntax Description	group	Spec	ifies the name of the user group	
Defaults				
Delauns	This command has	no defaults.		
Command Modes	Local server config	uration mode		
Command History	Release	Modificatio	 on	
	12.2(11)JA	This comm	nand was introduced.	
Examples	This example show	s how to create a	user group on the local authenticator:	
	AP(config-radsrv)# group hoosiers			
Related Commands	Command		Description	
	nas (local server o mode)	onfiguration	Adds an access point to the list of NAS access points on the local authenticator	
	radius-server loca	ıl	Enables the access point as a local authenticator and enters local server configuration mode	
	show running-con	ifig	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	

### guard-interval

Use the **guard-interval** configuration mode command to configure the The 802.11n guard interval. The guard interval is the period in nanoseconds the radio listens between packets. Two settings are available: short (400ns) and long (800ns).

Syntax Description	any	Allows the radio to use either short or long guard intervals.	
	long	Specifies a guard interval of 800ns.	
Defaults	This command has	no defaults.	
Command Modes	Dot11Radio config	uration interface	
Command History	Release	Modification	
	12.4(10b)JA	This command was introduced.	
Usage Guidelines	Use this command	to manually set a desired guard interval.	
Examples	This example show	s how to set a long guard interval on a 2.4-GHz 802.11n radio:	
	ap#config terminal ap(config-if)#interface dot11radio0 ap(config-if)#guard-interval long ap(config-if)#end ap#copy running-config startup-config		
Related Commands	None		

**Related Commands** None

### 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.

#### 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

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

**Examples** 

### 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		becifies the MAC address (in xxxx.xxxx format) of the active access bint		
Defaults	This command has no defau	lt setting.		
Command Modes	Global configuration			
Command History	Release M	odification		
	12.2(4)JA TI	nis 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:			
	<pre>AP(config)# iapp standby mac-address 0040.9631.81cf</pre>			
	This example shows how to stop or disable the standby mode: AP(config)# no iapp standby mac-address 0040.9631.81cf			
	Command	Description		
Related Commands	iapp standby poll-frequent			
	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]



This command is not supported on bridges.

Syntax Description	sec Sp	pecifies the standby mode poll frequency in seconds	
	mac-address Sp	pecifies the MAC address of an access point	
Defaults	When you enable hot standb	y, the default poll frequency is 2 seconds.	
Command Modes	Global configuration		
Command History	Release M	odification	
	12.2(4)JA Th	nis command was introduced.	
Examples	This example shows how to	specify the standby mode poll frequency of 5 minutes:	
	AP(config)# iapp standby poll-frequency 300		
	This example shows how to stop or disable the standby mode:		
	AP(config)# <b>no iapp stand</b>	lby mac-address 0040.9631.81cf	
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 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	

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 support	ted on bridges.
Note	-	point receives the message to disable its radios it puts the radio interfaces ou must re-enable the radios to bring the radio interfaces back up.
Syntax Description	This command has no argum	nents or keywords.
Defaults	This feature is disabled by de	efault.
Command Modes	Global configuration	
Command History	Release Mo	odification
	12.2(13)JA Th	nis command was introduced.
Examples	This example shows how to a AP(config)# <b>iapp standby</b>	enable the primary shutdown feature on a standby access point: primary-shutdown
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 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	saa Spaa	ifies the standby mode polling timeout in seconds
Syntax Description	sec Spec	mes the standby mode poining timeout in seconds
Defaults	When you enable hot standby, t	he default standby timeout is 20 seconds.
Command Modes	Global configuration	
Command History	Release Modi	fication
	12.2(4)JA This	command was introduced.
Examples	This example shows how to specify the standby mode polling timeout of 1 minute: AP(config) # iapp standby timeout 60 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-frequency	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

### ids mfp client

Use the **ids mfp client** SSID configuration command to enable and explicitly specify the status of MFP-2. To disable MFP-2 on an access point, use the **no** form of this command.

#### [no] ids mfp client{[required | optional] }

Syntax Description	required	MFP-2 is mandatory for a client to authenticate to an access point.
	optional	MFP-2 is optional for a client to authenticate to an access point. In this case both MFP-2 enabled and disabled clients can authenticate and associate to an access point.
Defaults	By default, MFP-2	is disabled.
Command Modes	SSID configuration	n mode
Command History	Release	Modification
	12.4(3g)JA	This command was introduced.
Examples	-	s how to enable MFP-2 for mandatory authentication:
	This example show	s how to enable MFP-2 for optional authentication:

### 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]}

Note	When multiple basic SSIDs are enabled on the access point, the SSIDL IE does not contain a list of SSIDs; it contains only extended capabilities.		
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 acces	ss 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:		
	AP(config-if-ssid)	# information-element ssidl advertisement wps	
Related Commands	Command	Description	
	ssid	Assigns an SSID to a specific interface.	

### 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 as workgroup bridges.	an access point or bridge. This command is not supported on devices configured
Syntax Description	This command has no a	arguments or keywords.
Defaults	The default is infrastruc	cture client disabled.
Command Modes	Configuration interface	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines	bridges. When enabled,	re client feature to increase the reliability of multicast messages to workgroup the access point sends directed packets containing the multicasts, which are the associated workgroup bridge. Enable only when necessary because it can d on the radio cell.
Examples	This example shows ho AP(config-if)# <b>infras</b>	w to configure a virtual interface for a workgroup bridge client.
		w to specify that a workgroup bridge client virtual interface is not supported.
	AP(config-if)# <b>no inf</b>	
Related Commands	Command	Description
	show running-config	Displays 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	s no defaults.	
Command Modes	SSID configuration	on 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. 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. The infrastructure SSID must be assigned to the native VLAN. It cannot be assigned a non-native VLAN.		
	SSIDs are configu	s using the CLI, the <b>infrastructure-ssid</b> command is not a requirement unless multiple ared on the radio. In this case the <b>infrastructure-ssid</b> command is used to identify the oridge uses to connect to the uplink. Other non-infrastructure SSIDs are used for client non-root bridge.	
	bridges, and non-	e GUI requires that the infrastructure ssid be configured for repeaters, workgroup root bridges. The goal of the CLI is to provide the maximum flexibility while the GUI mum working configuration for the purpose of ease of use.	
Examples	This example sho LAN:	ws how to reserve the specified SSID for infrastructure associations on the wireless	
	AP(config-if-ssid)# <b>infrastructure-ssid</b>		
	This example sho	ws how to restore the SSID to non-infrastructure associations:	
	-	id)# no infrastructure-ssid	
Related Commands	Command	Description	
	ssid	Specifies the SSID and enters the SSID configuration mode	

### interface dot11 (LBS configuration mode)

Use the **interface dot11** location based services (LBS) configuration mode command to specify the radio interface on which an LBS profile is enabled. An LBS profile remains inactive until you enter this command.

[no] interface dot11  $\{0 \mid 1\}$ 

Syntax Description		pecifies the radio interface. The 2.4-GHz radio is radio 0, and the 5-GHz adio is radio 1.
Defaults	LBS profiles are disabled b	y default.
Command History	Release N	Iodification
	12.3(4)JA T	his command was introduced.
Related Commands	Command	Description
	channel-match (LBS configuration mode)	Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet
	dot11 lbs	Creates an LBS profile and enters LBS configuration mode
	method (LBS configuration mode)	Specifies the location method used in an LBS profile
	multicast address (LBS configuration mode)	Specifies the multicast address that LBS tag devices use when they send LBS packets

### interface dot11radio

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

interface dot11radio interface-number

Syntax Description	<i>interface-number</i> 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 interf	ace number is 0.
Command Modes	Global configuration	
Command History	Release 12.2(4)JA	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 dot11	radioDisplays the radio interface configuration and statistics

## ip igmp snooping vlan

Use the **ip igmp snooping vlan** global configuration command to enable IGMP snooping on a Catalyst VLAN.

[no] ip igmp snooping vlan vlan-id

 Note	If there is no multicast router for processing IGMP query and response from the host, it is mandato that no ip igmp snooping be configured on the access point. When IGMP snooping is enabled, all multicast group traffic must send IGMP query and response. If an IGMP query or response is not detected, all multicast traffic for that group is dropped.	
Syntax Description	vlan id	Specifies the Catalyst VLAN number.
Defaults	This command ha	s no defaults.
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	-	ws how to enable IGMP snooping on a Catalyst VLAN:
AP(config)# <b>ip igmp snooping vlan 1</b>		
	This example shows how to disable IGMP snooping on a Catalyst VLAN:	
	AP(config)# <b>no</b> :	ip igmp snooping vlan 1
Related Commands	Command	Description

<b>Related Commands</b>	Command	Description
	show ip igmp snooping	Displays IGMP snooping group information.
	groups	

### 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.

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	IP redirection is disabl	ed by default.
Command Modes	SSID configuration mo	ode
Command Modes	SSID configuration mo	ode Modification
	Release 12.3(2)JA This example shows ho	Modification

<sup>&</sup>lt;u>Note</u>

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
```

<b>Related Commands</b>	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 Modification 12.2(4)JA This command was introduced. **Examples** This example shows how to apply a Layer 2 ACL filter to the bridge group packets: AP(config-if)# 12-filter bridge-group-acl This example shows how to activate a Layer 2 ACL filter: AP(config-if) # no 12-filter bridge-group-acl

Related Commands	0	;
------------------	---	---

Description
Enables protected port for public secure mode configuration
Displays information on the bridge group or classes of entries in the bridge forwarding database
Displays information about configured bridge groups

### **I2-filter-block-arp**

Use the **12-filter block-arp** command on radio interface to block all ARP requests whose target L3-address is the access point IP address.

The Address Resolution Protocol (ARP) is used to dynamically map physical hardware addresses to an IP address. Network devices and workstations maintain internal tables in which these mappings are stored for some period of time.

#### 12-filter block-arp

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

- **Defaults** This feature is disabled by default.
- **Command Modes** Configuration interface

Command History	Release	Modification
12.3(7) JA2This command was introduced		This command was introduced.

 Examples
 This example shows how to apply a l2-filter block-arp command to a radio interface:

 interface Dot11Radio0
 (config-if)#l2-filter block-arp

### led display

Use the **led display** global configuration command to reduce the brightness or to turn-off the Status LED on the Cisco Aironet 1130AG access point. Use the **no** form of the command to return the Status LED to full intensity operation.

[no] led display {off | dim}

Syntax Description	off	Turns-off the Status LED.
	dim	Reduces the brightness of the Status LED.
Defaults	This command has no defaults.	
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	AP(oonfig)# <b>led</b>	ws how to reduce the brightness of the 1130AG Status LED: display dim ws how to turn-off the 1130AG Status LED:
	<pre>AP(config)# led display off This example shows how to turn-on the 1130AG Status LED. AP(config)# no led display off</pre>	
This example shows how to return the 1130AG Status LED to full b		ws how to return the 1130AG Status LED to full brightness operation.
	AP(config)# no led display dim	

<b>Related Commands</b>	Command	Description
	show running-config	Displays the contents of the currently running configuration file.

### 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 cont	inuous 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	rs how to blink the access point LEDs for 30 seconds:
	This example show	s 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 configuratio	n
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	-	s how to begin logging severity 3 messages to an internal 5000-byte buffer:
	AP(config)# <b>loggi</b>	ng buffered 5000 3
	This example shows	s how to stop the message logging:
	AP(config)# <b>no lo</b>	gging buffered
Related Commands	Command	Description
Related Commands	Command show logging	<b>Description</b> Displays recent logging event headers or complete events

### 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 n	o defaults.
Command Modes	Global configuration	I.
Command History	Release	Modification
<b>,</b>	12.3(2)JA	This command was introduced.
	AP(config)# snmp-s	g history severity erver enable traps erver host address syslog
Examples	This example shows	how to configure the access point to send SNMP traps for all severity levels:
Examples	This example shows AP(config)# loggin	
Examples	AP(config)# <b>loggin</b>	g snmp-trap 0 7
Examples	AP(config)# loggin This example shows	g snmp-trap 0 7
Examples Related Commands	AP(config)# loggin This example shows	g snmp-trap 0 7 how to configure the access point to send SNMP traps only for warning messages:
	AP(config)# loggin This example shows AP(config)# loggin	g snmp-trap 0 7 how to configure the access point to send SNMP traps only for warning messages: g snmp-trap warnings
	AP(config)# loggin This example shows AP(config)# loggin	g snmp-trap 0 7 how to configure the access point to send SNMP traps only for warning messages: g snmp-trap warnings Description

### 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.
	vlan vlan-id	Specifies the virtual LAN identification number. Valid IDs are from 1 to 4095; do not enter leading zeros.
Note		command-line help strings, the <b>any</b> , <b>class-map</b> , <b>destination-address</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	command in the class-	bal configuration command to enter the class-map configuration mode. The <b>match</b> map configuration mode is used to specify which fields in the incoming packets fy the packets. Only the IP access group or the MAC access group matching to the pported.
	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> comm	nand per class map is supported.

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.

<b>Related Commands</b>	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

	nis default maximum is SID configuration interf	
Command Modes SS	SID configuration interf	ace
Command History Re	elease	Modification
12	2.2(4)JA	This command was introduced.
spe	nis example shows how becified SSID:	to set the maximum number of associations to 5 on the wireless LAN for the
Th		to reset the maximum number of associations to the default value:
Related Commands Co	ommand	Description
		Specifies the SSID and enters the SSID configuration mode

### mbssid

Use the **mbssid** configuration interface command to enable multiple basic SSIDs on an access point radio interface.

#### [no] mbssid

a radio supports multiple BSSIDs, ente BSSIDs are supported if the results inc	
This command has no arguments or ke	ywords.
This command is disabled by default.	
Configuration interface	
Release Modification	
12.3(4)JA This comma	nd was introduced.
ap(config-if)# <b>mbssid</b>	Itiple BSSIDs on a radio interface: interfaces, use the <b>dot11 mbssid</b> global configuration command.
Command	Description
dot11 mbssid	Enables multiple BSSIDs on all radio interfaces that support multiple BSSIDs
mbssid (SSID configuration mode)	Specifies that a BSSID is included in beacons and specifies a DTIM period for the BSSID
	a radio supports multiple BSSIDs, ente BSSIDs are supported if the results inc Number of supported simultaneous BS This command has no arguments or key This command is disabled by default. Configuration interface $\frac{\text{Release} \qquad \text{Modification}}{12.3(4)JA} \qquad \text{This comman}}$ This example shows how to enable mutap(config-if)# mbssid To enable multiple BSSIDs on all radio

### mbssid (SSID configuration mode)

Use the **mbssid** SSID configuration mode command to include the SSID name in the beacon and broadcast probe response and to configure the DTIM period for the SSID.

[no] mbssid [guest-mode] [dtim-period period]

```
Note
```

This command is supported only on radio interfaces that support multiple basic SSIDs. To determine whether a radio supports multiple basic SSIDs, enter the **show controllers** *radio\_interface* command. Multiple basic SSIDs are supported if the results include this line: Number of supported simultaneous BSSID on *radio\_interface*: 8

Syntax Description	guest-mode	Specifies that the SSID is included in beacons.
	dtim-period period	Specifies the rate at which the device sends a beacon that contains a Delivery Traffic Indicator Message (DTIM). Enter a beacon rate between 1 and 100.
Defaults	Guest mode is disable a DTIM.	d by default. The default period is 2, which means that every other beacon contains
Command Modes	SSID configuration in	iterface
Command History	Release	Modification
	12.3(4)JA	This command was introduced.
Usage Guidelines	enabled on the radio i When client devices re packets. Longer interv	DTIM period configured in this command are applied only when MBSSIDs are nterface. eccive a beacon that contains a DTIM, they normally wake up to check for pending vals between DTIMs let clients sleep longer and preserve power. Conversely, reduce the delay in receiving packets but use more battery power because clients
	packets are bu	e DTIM period count delays the delivery of multicast packets. Because multicast iffered, large DTIM period counts can cause a buffer overflow.

If you configure a DTIM period for a BSSID and you also use the **beacon** command to configure a DTIM period for the radio interface, the BSSID DTIM period takes precedence.

Examples	This example shows how to include a BSSID in the beacon: AP(config-if-ssid)# mbssid guest-mode
	This example shows how to configure a DTIM period for a BSSID: AP(config-if-ssid)# mbssid dtim-period 5
	This example shows how to include a BSSID in the beacon and to configure a DTIM period: AP(config-if-ssid)# mbssid guest-mode dtim-period 5

<b>Related Commands</b>	Command	Description
	dot11 mbssid	Enables BSSIDs on all radio interfaces that support multiple BSSIDs
	mbssid	Enables BSSIDs on a specific radio interface
	show dot11 bssid	Displays configured BSSIDs

### method (eap profile configuration mode)

Use the **method** EAP profile configuration mode command to enable method types used in an EAP profile. Use the **no** form of the command to disable the EAP method.

[no] method [fast] [gtc] [leap] [md5] [mschapv2] [tls]

Syntax Description	fast	Specifies the EAP-FAST method of authentication.
	gtc	Specifies the EAP-GTC method of authentication.
	leap	Specifies the EAP-LEAP method of authentication.
	md5	Specifies the EAP-MD5 method of authentication.
	mschapv2	Specifies the EAP-MSCHAPV2 method of authentication.
	tls	Specifies the EAP-TLS method of authentication.
	Note EAP-GTC, I method.	EAP-MD5, and EAP-MSCHAPV2 should not be used as the primary authentication
Defaults	There is no default f	or this command.
Command Modes	EAP profile configu	ration mode
	EAP profile configu	ration mode Modification
Command History	Release 12.3(8)JA	Modification
Command History	Release 12.3(8)JA	Modification This command was introduced. how to specify the EAP-FAST method for the EAP test profile: cofile test
Command History Examples	Release         12.3(8)JA         This example shows         AP(config) # eap pr         AP(config-eap-prof	Modification         This command was introduced.         how to specify the EAP-FAST method for the EAP test profile:         rofile test         file) #method fast
Command History Examples	Release 12.3(8)JA This example shows AP(config)# eap pr AP(config-eap-prof	Modification This command was introduced. how to specify the EAP-FAST method for the EAP test profile: rofile test file) #method fast Description
Command Modes Command History Examples Related Commands	Release         12.3(8)JA         This example shows         AP(config) # eap pr         AP(config-eap-prof	Modification         This command was introduced.         how to specify the EAP-FAST method for the EAP test profile:         rofile test         file) #method fast
Command History Examples	Release 12.3(8)JA This example shows AP(config)# eap pr AP(config-eap-prof	Modification         This command was introduced.         how to specify the EAP-FAST method for the EAP test profile:         rofile test         file) #method fast         Description         Configures an EAP profile and enters into EAP profile configuration
Command History Examples	Release         12.3(8)JA         This example shows         AP(config) # eap pr         AP(config-eap-prof         Command         eap profile	Modification         This command was introduced.         how to specify the EAP-FAST method for the EAP test profile:         rofile test         file) #method fast         Description         Configures an EAP profile and enters into EAP profile configuration mode.         Configures an EAP profile for an interface.
# method (LBS configuration mode)

Use the **method** location based services (LBS) configuration mode command to specify the location method used in an LBS profile.

method method

Syntax Description	(	Specifies the location method used by the access point. In this release, <b>rssi</b> (in which the access point measures the location packet's received signal strength indication) is the only option and is also the default.
efaults	The default location metho	od is RSSI.
ommand Modes	LBS configuration mode	
command History	Release	Modification
xamples		This command was introduced. o specify the location method used in the LBS profile:
	This example shows how to ap(dot11-lbs)# method ra	o specify the location method used in the LBS profile:
	This example shows how to	o specify the location method used in the LBS profile: ssi Description
	This example shows how to ap(dot11-lbs)# method ra Command channel-match (LBS	o specify the location method used in the LBS profile: ssi Description Specifies that the LBS packet sent by an LBS tag must match the radio
Examples Related Commands	This example shows how to ap(dot11-lbs)# method ra Command channel-match (LBS configuration mode)	o specify the location method used in the LBS profile: <b>ssi</b> <b>Description</b> Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet
	This example shows how to ap(dot11-lbs)# method ra Command channel-match (LBS configuration mode) dot11 lbs interface dot11 (LBS	o specify the location method used in the LBS profile: ssi Description Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet Creates an LBS profile and enters LBS configuration mode
	This example shows how to ap(dot11-1bs)# method ration Command channel-match (LBS configuration mode) dot11 lbs interface dot11 (LBS configuration mode) multicast address (LBS	o specify the location method used in the LBS profile: <b>BESI</b> <b>Description</b> Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet Creates an LBS profile and enters LBS configuration mode Enables an LBS profile on a radio interface Specifies the multicast address that LBS tag devices use when they

# mobile station

Use the **mobile station** configuration interface command to configure a bridge or a workgroup 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 station [period] [threshold] [scan] [ignore neighbor-list]



This command is supported only on 1100, 1130, 1200, 1240, and 1250 series access points in workgroup bridge mode and on 1300 series access point/bridges in non-root or workgroup bridge mode.

Syntax Description	period <seconds></seconds>	Determines how fast the device scans for a new parent after it associates to a new poor connection or has had a previous scan triggered with the current
		association.
	threshold <dbm></dbm>	Sets the dBm that triggers the algorithm to scan for a better parent. Threshold should be set to noise + 20 dBm, but not more than -70 dBm
	<pre>scan <set channels="" of=""></set></pre>	Limits the channels scanned by the device to those specified.
	ignore neighbor-list	Workgroup bridge ignores CCX neighbor list reports such as access point adjacent or enhanced neighbor list reports. This command is valid only in the case where the workgroup bridge is configured for limited channel scanning.
Defaults	This command is disable	ed by default.
	The default period is 20	seconds.
	The default threshold is	-70 dBm.
Command Modes	Configuration interface	
Command History	Release	Modification
	12.2(15)JA	This command was introduced.
	12.3(2)JA	Support added for 1100 series access points in workgroup bridge mode.
	12.3(4)JA	Support added for 1200 series access points in workgroup bridge mode.
	12.4(3g)JA & 12.3(8)JEB	Added limited scanning and neighbor list manipulation. Support added for 1130, and 1240 access points.

Usage Guidelines	This command can prevent data loss on a mobile workgroup bridge or bridge by ensuring that the bridge roams to a new parent device before it loses its current association.
Examples	This example shows how to specify that a bridge is a mobile station and sets the period and threshold to 20 seconds and -70 dBm:
	BR(config-if)# mobile-station period 20 threshold -70
	This example shows how to specify a scan for channels 1 and 6:
	<pre>BR(config-if)# mobile-station scan 1 6</pre>

<b>Related Commands</b>	Command	Description
	show running-config	Displays 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 defaul	ts.
command Modes	SSID configuration interface	
Command History	Release Mo	odification
	12.2(15)JA Th	is command was introduced.
xamples	This example shows how to a AP(config-if-ssid)# mobil	an SSID with a Layer 3 mobility network ID:
	This example shows how to n AP(config-if-ssid)# no mo	reset the VLAN parameter to default values: bility network-id
Related Commands	Command	Description
	ssid	Specifies the SSID and enters the SSID configuration mode
	wlccp authentication-serve	Enables Layer 3 mobility on the access point

mac-address

**Syntax Description** 

Defaults

#### Modification **Command History** Release 12.3(4)JA This command was introduced. Examples This example shows how to specify the multicast address used in the LBS profile: ap(dot11-lbs)# multicast address 01.40.96.00.00.10 **Related Commands** Command Description channel-match (LBS Specifies that the LBS packet sent by an LBS tag must match the radio configuration mode) channel on which the access point receives the packet dot11 lbs Creates an LBS profile and enters LBS configuration mode interface dot11 (LBS Enables an LBS profile on a radio interface configuration mode) method (LBS configuration Specifies the location method used in an LBS profile mode) packet-type (LBS Specifies the LBS packet type accepted in an LBS profile configuration mode) server-address (LBS Specifies the IP address of the location server on your network configuration mode)

### multicast address (LBS configuration mode)

Use the **multicast address** location based services (LBS) configuration mode command to specify the multicast address that LBS tag devices use when they send LBS packets.

Specifies the multicast address that LBS tag devices use when they send LBS

multicast address mac-address

packets.

The default multicast address is 01:40:96:00:00:10.

# 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		specifies the IP address of the NAS access point
	t	Specifies the shared key used to authenticate communication between the local authenticator and other access points. You must enter this hared key on the access points that use the local authenticator.
Defaults	This command has no defaults.	
Command Modes	Local server configuration mode	
Command History	Release Modifi	cation
	12.2(11)JA This co	ommand was introduced.
		Similand was introduced.
Examples		an access point to the list of NAS access points on the local
Examples	This example shows how to add	an access point to the list of NAS access points on the local
	This example shows how to add authenticator:	an access point to the list of NAS access points on the local
	This example shows how to add authenticator: AP(config-radsrv)# <b>nas 10.91</b> .	an access point to the list of NAS access points on the local 6.158 key 110337 Description
Examples Related Commands	This example shows how to add authenticator: AP(config-radsrv)# <b>nas 10.91</b> . Command group (local server configurati	an access point to the list of NAS access points on the local 6.158 key 110337 Description on Creates a user group on the local authenticator and enters user

# packet max-retries

Use the **packet max-retries** configuration interface command to specify the maximum number of attempts per non-best-effort data packet before discarding the packet. Use the **no** form of the command to reset the parameter to defaults.

[no] packet max-retries number 1 number 2 fail-threshold number 3 number 4 priority value drop-packet

Syntax Description	<b>max-retries</b> number 1 number 2	Specifies the maximum number (0 to 128) of non-best-effort data packet retries before discarding the packet. <i>number 1</i> retries is used if <i>number 3</i> fail-threshold has not exceeded and <i>number 2</i> retries is used if <i>number 3</i> fail-threshold has been exceeded. <i>number 1</i> default is 3 and <i>number 2</i> default is 0
	<b>fail-threshold</b> number 3 number 4	Specifies the thresholds for the maximum number of consecutive dropped packets (0 to 1000). <i>number 3</i> fail-threshold is used to switch max-retries from <i>number 1</i> to <i>number 2</i> as described above. If <i>number 4</i> fail-threshold has exceeded, the client will be disassociated. <i>number 3</i> default is 100 and <i>number 4</i> default is 500.
	priority value	Specifies the QOS user priority (1 to 7). <i>value</i> does not have a default value.
	drop-packet	Specifies that priority packets should not be retried and that the packets should be dropped when the maximum number of retries has been reached.
Defaults	does not have a default a	<i>umber 2</i> default is 0, <i>number 3</i> default is 100, <i>number 4</i> default is 500, <i>value</i> nd drop-packet default is no, that is - non-best-effort data packets will not be
Command Modes	does not have a default as discarded.	nd drop-packet default is no, that is - non-best-effort data packets will not be
Defaults Command Modes Command History	does not have a default a discarded. Configuration interface <b>Release</b>	nd drop-packet default is no, that is - non-best-effort data packets will not be Modification
Command Modes	does not have a default as discarded.	nd drop-packet default is no, that is - non-best-effort data packets will not be
Command Modes	does not have a default as discarded. Configuration interface Release 12.3(8)JA	nd drop-packet default is no, that is - non-best-effort data packets will not be Modification
Command Modes Command History	<ul> <li>does not have a default at discarded.</li> <li>Configuration interface</li> <li>Release <ul> <li>12.3(8)JA</li> </ul> </li> <li>This example shows how AP(config)#interface default of the state of the stat</li></ul>	Modification         This command was introduced.         v to specify the packet max-retries.
Command Modes Command History	<ul> <li>does not have a default at discarded.</li> <li>Configuration interface</li> <li>Release <ul> <li>12.3(8)JA</li> </ul> </li> <li>This example shows how AP(config)#interface d AP(config-if)# packet</li> </ul>	Modification         This command was introduced.         v to specify the packet max-retries.         Motiliradio 1

<b>Related Commands</b>	Command	Description
	show running-config	Displays the current access point operating configuration.

# 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	f retries is 32.
Command Modes	Configuration interfac	ce
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows h AP(config-if)# <b>pack</b>	now to specify 15 as the maximum number of retries.
		now reset the packet retries to defaults.
Related Commands	Command	Description
	show running-config	

2-177

## packet speed

Use the **packet speed** configuration interface command to specify downlink data rates and priorities for packets which have been declared discard-eligible in the **packet max-retries** command. Use the **no** form of the command to disable specified speeds and priorities and to restore the default data rates.

#### [no] packet speed [*rate1....rateN* | default] priority 0-7

	rate1rateN	Specifies one or multiple data rates that can be used for packets. Possible data rates are listed below:
		• 802.11b data rates (Mbps)
		- 1.0, 2.0, 5.5, 11.0
		• 802.11g data rates (Mbps)
		- 1.0, 2.0, 5.5, 6.0, 9.0, 11.0, 12.0, 18.0. 24.0, 36.0, 48.0, 54.0
		• 802.11a data rates (Mbps)
		- 6.0, 9.0, 11.0, 12.0, 18.0. 24.0, 36.0, 48.0, 54.0
	default	Specifies that the default rates are used for packets.
	priority 0-7	Specifies the priority (0 to 7)
Defaults	802.11b default data	a rates (Mbps): 5.5, 11.0
	802.11a default data	a rates (Mbps): 6.0, 12.0, 24.0
	802.11g default data	a rates (Mbps): 5.5, 6.0, 11.0, 12.0, 24.0
	Priority default is 6	(voice). Currently, only priority 6 is allowed pending future releases.
Command Modes	Configuration interf	face
Command Modes	Configuration interf	Face Modification
	_	
Command History	Release 12.3(8)JA	Modification This command was introduced.
	Release 12.3(8)JA This example shows	Modification
Command History	Release 12.3(8)JA This example shows AP(config-if)# par	Modification This command was introduced. s how to specify default packet speeds for priority 7. cket speed default prority 7
Command History	Release         12.3(8)JA         This example shows         AP(config-if)# pace         This example shows	Modification This command was introduced. s how to specify default packet speeds for priority 7. cket speed default prority 7 s how remove packet speeds of 1.0, 2.0, 5.5, 6.0, and 9.0 Mbps data rates at priority 7.
Command History	Release         12.3(8)JA         This example shows         AP(config-if)# pace         This example shows	Modification This command was introduced. s how to specify default packet speeds for priority 7. cket speed default prority 7
Command History	Release         12.3(8)JA         This example shows         AP(config-if)# pace         This example shows	Modification This command was introduced. s how to specify default packet speeds for priority 7. cket speed default prority 7 s how remove packet speeds of 1.0, 2.0, 5.5, 6.0, and 9.0 Mbps data rates at priority 7.

# packet timeout

Use the **packet timeout** configuration interface command to specify the packet timeout period for a priority. Queued packets whose age has exceeded the timeout threshold will be discarded if they have been declared discard-eligible in the **packet max-retries** command. Use the **no** form of the command to reset the parameter to defaults.

[no] packet timeout 1-128 priority 0-7

Syntax Description	1-128	Specifies the packet timeout (1 to 128 milliseconds).
	0-7	Specifies the packet priority (0 to 7).
Defaults	The timeout default	t is 35 milliseconds.
Command Modes	Configuration inter	face
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	-	s how to specify a packet timeout of 12 msec at a priority of 7:
		s how remove the packet timeout of 12 at a priority of 7:
	-	packet timeout 12 priority 7
Related Commands	Command	Description
	show running-con	fig Displays the current access point operating configuration

# packet-type (LBS configuration mode)

Use the **packet-type** location based services (LBS) configuration mode command to specify the LBS packet type that accepted in an LBS profile.

packet-type {extended | short}

Syntax Description	de fr	becifies that the access point accepts extended packets from LBS tag evices. An extended packet contains two bytes of LBS information in the ame body. If the packet does not contain those two bytes in the frame body, e access point drops the packet.
	de	becifies that the access point accepts short location packets from LBS tag evices. In short packets, the LBS information is missing from the tag acket's frame body and the packet indicates the tag's transmit channel.
Defaults	The default packet type is ex	stended.
Command History	Release M	odification
-	12.3(4)JA T	nis command was introduced.
Examples	This example shows how to ap(dot11-lbs)# <b>packet-typ</b>	specify the packet type used in the LBS profile:
	ap(dot11-lbs)# <b>packet-typ</b>	e short
Examples Related Commands	ap(dot11-lbs)# packet-typ	Description
	ap(dot11-lbs)# <b>packet-typ</b>	e short
	ap(dot11-lbs)# packet-type Command channel-match (LBS	Description Specifies that the LBS packet sent by an LBS tag must match the radio
	ap(dot11-lbs)# packet-type Command channel-match (LBS configuration mode)	Description         Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet
	ap(dot11-lbs)# packet-type Command channel-match (LBS configuration mode) dot11 lbs interface dot11 (LBS	Description         Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet         Creates an LBS profile and enters LBS configuration mode         Enables an LBS profile on a radio interface
	ap(dot11-lbs)# packet-type Command channel-match (LBS configuration mode) dot11 lbs interface dot11 (LBS configuration mode) method (LBS configuration	Description         Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet         Creates an LBS profile and enters LBS configuration mode         Enables an LBS profile on a radio interface

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

	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 por	int operation is disabled by default.
Command Modes	Configuration inter	face
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines	-	nd adds a parent to the list of valid parent access points. Use this command multiple o four valid parents. A repeater access point operates best when configured to
Usage Guidelines	times to define up t	nd adds a parent to the list of valid parent access points. Use this command multiple o four valid parents. A repeater access point operates best when configured to ific root access points that are connected to the wired LAN.
	times to define up t associate with spec	o four valid parents. A repeater access point operates best when configured to
	times to define up t associate with spec This example show	o four valid parents. A repeater access point operates best when configured to ific root access points that are connected to the wired LAN.
	times to define up t associate with spec This example show AP(config-if)# <b>pa</b>	o four valid parents. A repeater access point operates best when configured to ific root access points that are connected to the wired LAN.
	times to define up t associate with spec This example show AP(config-if)# pa This example show	o four valid parents. A repeater access point operates best when configured to ific root access points that are connected to the wired LAN. s how to set up repeater operation with the parent 1 access point: rent 1 0040.9631.81cf
Usage Guidelines Examples	times to define up t associate with spec This example show AP(config-if)# pa This example show AP(config-if)# pa This example show	o four valid parents. A repeater access point operates best when configured to ific root access points that are connected to the wired LAN. s how to set up repeater operation with the parent 1 access point: rent 1 0040.9631.81cf s how to set up repeater operation with the parent 2 access point: rent 2 0040.9631.81da s how to remove a parent from the parent list:
	times to define up t associate with spec This example show AP(config-if)# pa This example show AP(config-if)# pa	o four valid parents. A repeater access point operates best when configured to ific root access points that are connected to the wired LAN. s how to set up repeater operation with the parent 1 access point: rent 1 0040.9631.81cf s how to set up repeater operation with the parent 2 access point: rent 2 0040.9631.81da s how to remove a parent from the parent list:
	times to define up t associate with spec This example show AP(config-if)# pa This example show AP(config-if)# pa This example show	o four valid parents. A repeater access point operates best when configured to ific root access points that are connected to the wired LAN. s how to set up repeater operation with the parent 1 access point: rent 1 0040.9631.81cf s how to set up repeater operation with the parent 2 access point: rent 2 0040.9631.81da s how to remove a parent from the parent list:

# 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	disabled by default.
Command Modes	Configuration inte	orface
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Usage Guidelines	list. After the time	<b>ut</b> defines how long the access point attempts to associate with a parent in the parent cout, another acceptable parent is used. You set up the parent list using the <b>parent</b> he timeout disabled, the parent must come from the parent list.
Examples	This example show seconds:	ws how to set up repeater operation with the parent 1 access point with a timeout of 60
	AP(config-if)# <b>p</b>	parent timeout 60
	This example show	ws how to disable repeater operation:
	AP(config-if)# <b>n</b>	no parent
Related Commands	Command	Description
	parent	Specify valid parent access points

# password (dot1x credentials configuration mode)

Use the **password** dot1x credentials configuration mode command to specify dot1x credential user password. Use the **no** form of the command to disable the password.

[no] password [number] password

Syntax Description	number	Specifies the type of password that follows. <i>0</i> indicates the password is unencrypted. 7 indicates the password is hidden.		
	password	Specifies the user password for the dot1x credential.		
Defaults	This command has no d	efaults.		
Command Modes	Dot1x credentials config	guration interface		
Command History	Release	Modification		
	12.3(8)JA	This command was introduced.		
Examples	This example shows how to specify an unencrpted user password for the dot1x credential: AP(config-dot1x-creden)# password 0 1234A45b8 This example shows how to specify a hidden user password for the dot1x credential: AP(config-dot1x-creden)# password 7 1234A45b8			
	This example shows how	w to disable the credential user password:		
	AP(config-dot1x-crede	en)# no password		
Related Commands	Command	Description		
	dot1x credentials	Configures dot1x credentials on the access point.		
	show dot1x credential	<b>s</b> Displays the configured dot1x credentials on the access point.		

# 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
)efaults	The default payloa	ad encapsulation is snap.
ommand Modes	Configuration inte	rface
command History	Release	Modification
	12.2(4)JA	This command was introduced.
xamples	-	ws how to specify the use of IEEE 802.1H encapsulation:
	This example show	ws how to reset the parameter to defaults:
	AP(config-if)# <b>n</b>	no payload-encapsulation
lelated Commands	Command	Description
	show running-co	nfig Displays the current access point operating configuration

# pki-trustpoint (dot1x credentials configuration mode)

Use the **pki-trustpoint** dot1x credentials configuration mode command to configure the PKI-Trustpoint for the dot1x credential. Use the **no** form of the command to disable the PKI-Trustpoint.

[no] pki-trustpoint name

Syntax Description	name	Specifies the default PKI-Trustpoint for the dot1x credential.
Defaults	This command has no defa	aults.
Command Modes	Dot1x credentials configu	ration interface
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	This example shows how t AP(config-dot1x-creden)	to specify default PKI-Trustpoint for the dot1x credential: # pki-trustpoint pki101
	This example shows how t	to disable the default PKI-Trustpoint:
	AP(config-dot1x-creden)	# no pki-trustpoint
Related Commands	Command	Description
	dot1x credentials	Configures dot1x credentials on the access point.
	show dot1x credentials	Displays the configured dot1x credentials on the access point.

### 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  $\{1 | 5 | 20 | 30 | 50 | 100 | maximum \}^1$ 

### 2.4-GHz Radio (802.11g)

[no] power client {1 | 5 | 10 | 20 | 30 | 50 | 100} | maximum )<sup>1</sup>

[no] power client{-1 | 2 | 5 | 8 | 11 | 14 | 17 | 20 | maximum }<sup>2</sup>

#### 5-GHz Radio (802.11a)

[no] power client  $\{5 | 10 | 20 | 40\}$  | maximum  $\}^{1}$ 

[no] power client  $\{-1 \mid 2 \mid 5 \mid 8 \mid 11 \mid 14 \mid 15 \mid 17 \mid maximum \}^2$ 

[no] power client {-1 | 2 | 5 | 8 | 11 | 14 | 15 | maximum }<sup>2</sup>



This command is supported only on access points and the 1300 series bridge.



The supported client power levels differ on the various access points and the 1300 series bridge.

- 1. Power settings in mW.
- 2. Power settings in dBm.

Defaults Command Modes	<ul> <li>1, 5, 20, 30, 50, 100, maximum<sup>1</sup></li> <li>For the 802.11g, 2.4-GHz radio:</li> <li>1, 5, 10, 20, 30, 50, 100, maximum<sup>1</sup></li> <li>-1, 2, 5, 8, 11, 14, 16, 17, 20, maximum<sup>2</sup></li> <li>For 802.11a, 5-GHz radio:</li> <li>5, 10, 20, 40, maximum<sup>1</sup></li> <li>-1   2   5   8   11   14   15   17   maximum<sup>2</sup></li> <li>-1   2   5   8   11   14   15   maximum<sup>2</sup></li> <li>1   2   5   8   11   14   15   maximum<sup>2</sup></li> <li>1. Power settings in mW.</li> <li>2. Power settings in dBm.</li> </ul> The default is no power level setting the set of the	<ul> <li>set during manufacture of the access point and client device.</li> <li>Note The maximum power level allowed depends on the gain of the antenna being used on your access point or bridge and on your regulatory domain.</li> <li>For a list of maximum power levels allowed in each regulatory domain for the 2.4-GHz radio and the 5-GHz radio, refer to the "Channels and Antenna Settings" section in the hardware installation guide for your access point or bridge.</li> <li>Note The 802.11g radio transmits at up to 100 mW or 20 dBm 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 or 17 dBm.</li> </ul>
Command History	Release Mor	lification
Command History		dification s command was introduced.
Command History Usage Guidelines	12.2(4)JAThisUse this command to specify tthe radio cell size and interferelevel, choosing between the lo	
	12.2(4)JAThisUse this command to specify t the radio cell size and interfere level, choosing between the lo maximum transmit power is liThis example shows how to specified radio:	he desired transmitter power level for clients. Lower power levels reduce ence between cells. The client software chooses the actual transmit power ower of the access point value and the locally configured value. The mited according to regulatory region. ecify a 20-mW power level for client devices associated to the access poin
Usage Guidelines	12.2(4)JAThisUse this command to specify t the radio cell size and interfere level, choosing between the lo maximum transmit power is liThis example shows how to specified radio: AP(config-if)# power client	he desired transmitter power level for clients. Lower power levels reduce ence between cells. The client software chooses the actual transmit power ower of the access point value and the locally configured value. The mited according to regulatory region. ecify a 20-mW power level for client devices associated to the access poin t 20
Usage Guidelines	12.2(4)JAThisUse this command to specify t the radio cell size and interfere level, choosing between the lo maximum transmit power is liThis example shows how to specified radio:	he desired transmitter power level for clients. Lower power levels reduce ence between cells. The client software chooses the actual transmit power ower of the access point value and the locally configured value. The mited according to regulatory region. ecify a 20-mW power level for client devices associated to the access poin to the access point value and the vices associated to the access point sable power level requests:

## power inline negotiation

Use the **power inline negotiation** configuration command to configure the Cisco Aironet 1130AG or 1240AG series access point to operate with older switch software that does not support Cisco Intelligent Power Management power negotiations. Use the **no** form of the command to disable the access point inline power settings.

Syntax Description	prestandard source	Specifies that the Cisco switch is running older software that does not support Intelligent Power Management negotiations but is able to supply sufficient power to the access point.
	injector installed	Specifies that a power injector is used to supply sufficient power to the access point and that the Cisco switch is running older software that does not support Intelligent Power Management.
	injector override	Specifies a power injector is supplying power and the access point is configured to override all inline power checks.
		$\wedge$
		<b>Caution</b> When using the <i>power inline negotiation injector override</i> command, a power injector must always be installed to prevent a possible overload condition with an underpowered power source.
	injector MAC address	Specifies that a power injector is supplying power to the access point and the access point is connected to a new switch port with the indicated MAC address. Enter the MAC address (in xxxx.xxxx hexadecimal format) of the new switch port where the power injector is connected.
		<b>Note</b> This command should only be used when you move an access point and power injector to a different switch port.
Defaults		ult configuration is <i>power inline negotiation prestandard source</i> . If your switch ver Management, you should change this setting by using the <i>no power inline l source</i> command.
Command Modes	Configuration interface	
Command History	Release	Modification
	12.3(2)JA	This command was introduced.

#### Usage Guidelines

To help avoid an over-current condition with low power sources and to optimize power usage on Cisco switches, Cisco developed Intelligent Power Management, which uses Cisco Discovery Protocol (CDP) to allow powered devices (the Cisco Aironet 1130AG and 1240AG series access points) to negotiate with a Cisco switch for sufficient power.

Intelligent Power Management support is dependent on the version of software resident in the Cisco switch that is providing power to the access point. Each Cisco switch should be upgraded to support Intelligent Power Management. Until the software is upgraded, you can configure the access point to operate with older switch software using the **power inline negotiation** command. Refer to the Troubleshooting section of the hardware installation guide for your access point for additional information.

A power injector can be used to supply power to the Cisco Aironet 1130AG or 1240AG series access point. If your switch supports Intelligent Power Management, the power injector will be detected without the need for any configuration changes on the access point.

Note

Cisco switches that do not support inline power can run software that supports Intelligent Power Management. If your Cisco switch software cannot be upgraded, the access point must be reconfigured using the *power inline negotiation injector* command.



You must cautiously use the *power inline negotiation injector override* command because this command causes the access point to enter high power mode without performing power checks and can potentially cause an overcurrent condition in underpowered power sources. Always verify that a power injector is correctly installed before using this command.

When an access point was previously configured with a power injector and you relocate the access point to another switch port, you must use the *power inline negotiation injector MAC address* command with the MAC address of the new switch port. You must verify that the power injector is correctly installed before using this command.

#### **Examples**

This example shows how to set up the Cisco Aironet 1130AG or 1240AG series access point to be powered from a Cisco switch that can supply sufficient power but does not support Intelligent Power Management negotiations:

AP(config) # power inline negotiation prestandard source AP(config) # no power inline negotiation injector

This example shows how to set up the Cisco Aironet 1130AG or 1240AG series access point to be powered from a power injector connected to a Cisco switch port that does not support Intelligent Power Management. The access point automatically determines the MAC address of the switch port:

AP(config) # no power inline negotiation prestandard source AP(config) # power inline negotiation injector installed

<b>Related Commands</b>	Command	Description
	show running-config	Displays the current running configuration of the access point, which indicates how the access point is being powered.

### 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}<sup>1</sup>

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

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

[no] power local cck {-1 | 2 | 5 | 8 | 11 | 14 | 15 | 17 | 20 | maximum}<sup>2</sup>

- [no] power local ofdm  $\{1 | 5 | 10 | 20 | 30 | maximum\}^{1}$
- [no] power local ofdm {-1 | 2 | 5 | 8 | 11 | 14 | 17 | maximum}<sup>2</sup>

#### 5-GHz Access Point Radio (801.11a)

[no] power local  $\{5 | 10 | 20 | 40 | maximum\}^1$ 

[no] power local { -1 | 2 | 5 | 8 | 11 | 14 | 15 | maximum }<sup>2</sup>

[no] power local { -1 | 2 | 5 | 8 | 11 | 14 | 15 | 17 | maximum }<sup>2</sup>

#### 1400 Series Bridge 5.8-GHz Radio

[no] power local {12 | 15 | 18 | 21 | 22 | 23 | 24 | maximum}<sup>2</sup>



The maximum transmit power depends on your regulatory domain and the antenna gain for your access point or bridge. For additional information refer to the "Channels and Antenna Settings" section of the hardware installation guide for your access point or bridge.



The supported transmit power levels differ on the various access points and bridges.



This command requires the radio to be turned on and enabled to determine valid power settings allowed on your access point radio.

- 1. Power settings in mW.
- 2. Power settings in dBm.

Syntax Description	For the 802.11b, 2.4-GHz access point radio: <b>1</b> , <b>5</b> , <b>20</b> , <b>30</b> , <b>50</b> , <b>100</b> , or <b>maximum</b> <sup>1</sup> 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 <b>maximum</b>			Specifies access point power setting in mW or in dBm. Maximum power is regulated by the regulatory domain for the country of operation and is set during manufacture of the access point and client device.		
	1, 2, 5, 8, 11, 14 1   5   10   20   3	<b>4, 15, 17</b> , <b>20,</b> or <b>maximum</b> <sup>2</sup>	Note	The maximum power level allowed depends on the gain of the antenna being used on your access point or bridge and on your regulatory domain.		
	For the 5-GHz a <b>5</b> , <b>10</b> , <b>20</b> , <b>40</b> , or	access point radio: • <b>maximum</b> <sup>1</sup>	regula	list of maximum power levels allowed in each atory domain for the 2.4-GHz radio and the 5-GHz		
		4, 15, or maximum <sup>2</sup> 4, 15, 17, or maximum <sup>2</sup>	sectio	refer to the "Channels and Antenna Settings" n in the hardware installation guide for your s point or bridge.		
		z 1400 series bridge radio: 22, 23, 24, or maximum <sup>2</sup>	Note	The 802.11g radio transmits at up to 100 mW or 20 dBm 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 or 17 dBm.		
	<ol> <li>Power settings</li> <li>Power settings</li> </ol>					
Defaults	The default loca	l power level is <b>maximum</b> .				
Command Modes	Configuration in	iterface				
Command History	Release	Modification				
	12.2(4)JA	This command was intro	oduced.			
	12.2(8)JA	Parameters were added t	to suppo	ort the 5-GHz access point radio.		
	12.2(11)JA	Parameters were added t	o suppo	ort the 5.8-GHz bridge radio.		
	12.2(13)JA	Parameters were added t	to suppo	ort the 802.11g, 2.4-GHz access point radio.		
	12.3(2)JA	Parameters were added t	to suppo	ort the AIR-RM21A 5-GHz radio module.		
Usage Guidelines	the access point. reduce the radio	. This command requires the	access p ween c	er level for the current operating radio channel on point radio to be turned on. Lower power levels ells. The maximum transmit power for the access		

On some access point radios, the available transmit power settings vary on a per-channel basis. Prior to using the *power local* command, you should set the access point to the desired radio channel. If the access point is set to scan for the best channel, then the power settings available in the *power local* command are limited by the radio channel selected by the access point. You can use the *power local* ? command to display the available power settings for that channel.

point is limited by the regulatory domain for your country of operation.

 Examples
 This example shows how to specify a 20-mW transmit power level for the 802.11b access point radio:

 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)# **no power local** 

<b>Related Commands</b>	Command	Description	
	show running-config	Displays the current access point operating configuration	

### 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

۵. Note

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

Syntax Description	This command has n	o arguments or keywords.	
Defaults	The default is short a	radio preamble.	
Command Modes	Configuration interfa	ace	
Command History	Release	Modification	
	12.2(4)JA	This command was introduced.	

**Usage Guidelines** If short radio preambles are enabled, clients may request either short or long preambles and the access point formats packets accordingly. Otherwise, clients are told to use long preambles.

Examples	This example shows how to set the radio packet to use a short preamble.			
	AP(config-if)# <b>preamble-short</b>			
	This example shows how to set the radio packet to use a long preamble.			
	AP(config-if)# no preamble-short			

<b>Related Commands</b>	Command	Description
	show running-config	Displays the current access point operating configuration

## probe-response gratuitous

Gratuitous Probe Response (GPR) aids in conserving battery power in dual mode phones that support cellulcar and WLAN modes of operation. GPR is available on 5-GHz radios and is disabled by default. Use the **probe-response gratuitous** configuration interface command to define amount of time between GPRs and the daterate used to transmit the GPR.

Use the **no** form of the command to disable the GPR settings.

[no] probe-response gratuitous [period <*Kms*>] [speed <*rate*>

Syntax Description	period Kms	Specifies the amount of time between GPRs 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 (0 to 255 Kms). The period values	
	are from 10 to 255. The default value is 10.		
	speed rate	Specifies the data rate (in Mbps) used to transmit the GPR. The <b>speed</b> values are 6.0, 9.0, 12.0, 18.0, 24.0, 36.0, 48.0, 54.0. The default value is 6.0.	
Defaults	The command is d	lisabled by default. The default <b>period</b> is 10 and the default <b>speed</b> is 6.0.	
Command Modes	Configuration interface		
Command History	Release Modification		
	12.3(8)JA	This command was introduced.	
Examples	This example show	ws how to configure a GPR period of 10 Kms at a speed of 18 Mbps:	
	AP# config terminal AP# interface dot11radio 1 AP(config-if)# probe-response gratuitous period 30 speed 18.0		
	AP(config-if)# <b>p</b>	robe-response gratuitous period 30 speed 18.0	
		ws how to configure a GPR period of 200 Kms at the default speed.	
	This example show		
	This example show AP(config-if)# <b>p</b>	ws how to configure a GPR period of 200 Kms at the default speed.	

### 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	Modification
	12.3(2)JA	This command was introduced.
Examples	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 r pac-generate joe tftp://10.0.0.5/joe.pac password bingo expiry 10
Related Commands	Command	Description
Related Commands	Command radius-server local	<b>Description</b> Configures an access point as a local or backup authenticator
Related Commands		•

### 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

Note

This command is not supported on bridges.

**Defaults** This command has no defaults.

**Command Modes** Global configuration

 Release
 Modification

 12.2(11)JA
 This command was introduced.

# Examples This example shows how to enable the access point as a local or backup authenticator: AP(config)# radius-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 0-4000 | retries 1-128}

#### **Bridges**

```
[no] rts
{threshold 0-4000 | retries 1-128}
```

before stopping the attempt to send the packet over the radio         Defaults       The default threshold is 2347 bytes for all access points and 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         Usage Guidelines       On bridges set up in a point-to-point configuration, set the RTS threshold to 4000 on both the non-root bridges. If you have multiple bridges set up in a point-to-multipoint configuration, set threshold to 4000 on the root bridge and to 0 on the non-root bridges.         You have the option to change the rts threshold value on BR1310 and BR1410 bridges to any the range 0 to 4000. For the BR1310 and BR1410, it would be useful to set the rts threshold value on the rest breshold value val	Syntax Description	<b>threshold</b> <i>0-4000</i> ( <i>0-4000</i> on bridges)	Specifies the packet size, in bytes, above which the access point or bridge negotiates an RTS/CTS before sending out the packet.
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 non-root bridges. If you have multiple bridges set up in a point-to-multipoint configuration, set threshold to 4000 on the root bridge and to 0 on the non-root bridges.         You have the option to change the rts threshold value on BR1310 and BR1410 bridges to any the range 0 to 4000. For the BR1310 and BR1410, it would be useful to set the rts threshold varange 2348 to 4000 if the packet concatenation feature is enabled and the maximum packet con size is in the range 0 to 2348.         Examples       This example shows how to set the RTS threshold on a bridge to 4000 bytes: bridge(config-if)# rts threshold 4000		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.
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 non-root bridges. If you have multiple bridges set up in a point-to-multipoint configuration, set threshold to 4000 on the root bridge and to 0 on the non-root bridges. You have the option to change the rts threshold value on BR1310 and BR1410 bridges to any the range 0 to 4000. For the BR1310 and BR1410, it would be useful to set the rts threshold varange 2348 to 4000 if the packet concatenation feature is enabled and the maximum packet con size is in the range 0 to 2348.         Examples       This example shows how to set the RTS threshold on a bridge to 4000 bytes: bridge(config-if)# rts threshold 4000	Defaults		
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 non-root bridges. If you have multiple bridges set up in a point-to-multipoint configuration, set threshold to 4000 on the root bridge and to 0 on the non-root bridges.         You have the option to change the rts threshold value on BR1310 and BR1410 bridges to any the range 0 to 4000. For the BR1310 and BR1410, it would be useful to set the rts threshold value on size is in the range 0 to 2348.         Examples       This example shows how to set the RTS threshold on a bridge to 4000 bytes: bridge(config-if)# rts threshold 4000		The default number of <b>r</b>	etries is 32.
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 non-root bridges. If you have multiple bridges set up in a point-to-multipoint configuration, set threshold to 4000 on the root bridge and to 0 on the non-root bridges.         You have the option to change the rts threshold value on BR1310 and BR1410 bridges to any the range 0 to 4000. For the BR1310 and BR1410, it would be useful to set the rts threshold value arange 2348 to 4000 if the packet concatenation feature is enabled and the maximum packet consize is in the range 0 to 2348.         Examples       This example shows how to set the RTS threshold on a bridge to 4000 bytes: bridge(config-if)# rts threshold 4000	Command Modes	Configuration interface	
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 non-root bridges. If you have multiple bridges set up in a point-to-multipoint configuration, set threshold to 4000 on the root bridge and to 0 on the non-root bridges.         You have the option to change the rts threshold value on BR1310 and BR1410 bridges to any the range 0 to 4000. For the BR1310 and BR1410, it would be useful to set the rts threshold value on size is in the range 0 to 2348.         Examples       This example shows how to set the RTS threshold on a bridge to 4000 bytes:	Command History	Release	Modification
Usage GuidelinesOn bridges set up in a point-to-point configuration, set the RTS threshold to 4000 on both the non-root bridges. If you have multiple bridges set up in a point-to-multipoint configuration, set threshold to 4000 on the root bridge and to 0 on the non-root bridges. You have the option to change the rts threshold value on BR1310 and BR1410 bridges to any 		12.2(4)JA	This command was introduced.
ExamplesThis example shows how to set the RTS threshold on a bridge to 4000 bytes: bridge (config-if) # rts threshold 4000		12.2(11)JA	This command was modified to support bridges.
the range 0 to 4000. For the BR1310 and BR1410, it would be useful to set the rts threshold varange 2348 to 4000 if the packet concatenation feature is enabled and the maximum packet consize is in the range 0 to 2348. <b>Examples</b> This example shows how to set the RTS threshold on a bridge to 4000 bytes: bridge(config-if)# rts threshold 4000	Usage Guidelines	non-root bridges. If you	have multiple bridges set up in a point-to-multipoint configuration, set the RTS
bridge(config-if)# rts threshold 4000		You have the option to change the rts threshold value on BR1310 and BR1410 bridges to any value in the range 0 to 4000. For the BR1310 and BR1410, it would be useful to set the rts threshold value in the range 2348 to 4000 if the packet concatenation feature is enabled and the maximum packet concatenation size is in the range 0 to 2348.	
bridge(config-if)# rts threshold 4000	Examples	This example shows how	v to set the RTS threshold on a bridge to 4000 bytes:
This example shows how to set the RTS retries count to 3:	•	-	
This example shows now to set the KTS fettles count to 5.			

AP(config-if)# rts retries 3

This example shows how to reset the parameter to defaults: AP(config-if)# **no rts** 

## server-address (LBS configuration mode)

Use the **server-address** LBS configuration mode command to specify the IP address of your location server and the port number on the server to which LBS access points send UDP packets that contain positioning information.

server-address ip-address port port-number

Syntax Description	<i>ip-address</i> Spe	cifies the IP address of the location server on your network.
	ŪD	cifies the port on the location server to which LBS access points send P packets that contain positioning information. Enter a port number from 4 to 65535.
Defaults	This command has no default	5.
Command Modes	LBS configuration mode	
Command History	Release Mo	dification
Examples		s command was introduced. Decify the IP address of your location server and a port on the server: SS 10.91.107.19 port 1024
	This example shows how to sp ap(dot11-lbs# server-addre	becify the IP address of your location server and a port on the server: ss 10.91.107.19 port 1024
	This example shows how to sp ap(dot11-lbs# server-addre Command	becify the IP address of your location server and a port on the server: ss 10.91.107.19 port 1024 Description
	This example shows how to sp ap(dot11-lbs# server-addre	becify the IP address of your location server and a port on the server: ss 10.91.107.19 port 1024 Description
	This example shows how to spap(dot11-lbs# server-addres) Command channel-match (LBS	becify the IP address of your location server and a port on the server: <b>ss 10.91.107.19 port 1024</b> <b>Description</b> Specifies that the LBS packet sent by an LBS tag must match the radio
Examples Related Commands	This example shows how to sp ap(dot11-lbs# server-addre Command channel-match (LBS configuration mode)	Decify the IP address of your location server and a port on the server: <b>BE 10.91.107.19 port 1024</b> <b>Description</b> Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet
	This example shows how to sp ap(dot11-lbs# server-addre Command channel-match (LBS configuration mode) dot11 lbs interface dot11 (LBS	Description Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet Creates an LBS profile and enters LBS configuration mode
	This example shows how to sp ap(dot11-lbs# server-addree Command channel-match (LBS configuration mode) dot11 lbs interface dot11 (LBS configuration mode) method (LBS configuration	Description Specifies that the LBS packet sent by an LBS tag must match the radio channel on which the access point receives the packet Creates an LBS profile and enters LBS configuration mode Enables an LBS profile on a radio interface

# 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

Note

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 disabled by default.	
Command Modes	Configuration interface	
Command History	<b>Release</b> 12.2(13)JA	Modification This command was introduced.
Examples	This example shows how to enable short slot time: AP(config-if)# <b>short-slot-time</b>	
Related Commands	Command wlccp wds priority	<b>Description</b> Configures an access point as a candidate to provide wireless domain services (WDS)

# show boot mode-button

Use the **show boot mode-button** privileged EXEC command to display the access point mode button status.

show boot mode-button

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

**Defaults** This command has no defaults.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.3(7)JA	This command was introduced.

Examples This example shows how to display the access point Mode button status: AP# show boot mode-button on ap#

<b>Related Commands</b>	Command	Description
	boot mode-button	Enables or disables the access point mode button.

# 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(b, g, or n) is radio 0. The 5-GHz(a or n) 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.	
	12.4(3g)JA &	Command modified to include the following DFS information:	
	12.3(8)JEB	• Uniform spreading is required	
		• DFS is enabled or not for the particular frequency	
		• Channels not in the non-occupancy period due to radar detection	
Examples	This example shows how to display the radio controller status for radio interface 0: AP# show controllers dotl1radio 0		
	A portion of the output of this command shows the active power levels by rate, as shown below:		
	1.0 to 11.0 , 20 dBm, changed due to regulatory maximum 6.0 to m15. , 17 dBm, changed due to regulatory maximum m04 to m154, 14 dBm, changed due to regulatory maximum		
	-4 means 40-MHz wid turned on.	le band. A similar output, -4s means 40-MHz wide band with short guard interval	

Related Commands	Command	Description		
	show interfaces dot11radio	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 defaults.					
Command Modes	Privileged EXEC					
Command History	ReleaseModification12.2(15)JAThis 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	For this o	command to work, <b>dot1</b> 1	network-map sh	ould be enabled						
Note	This con	This command is not supported on bridges.								
faults	This con	nmand has no defaults.								
mmand Modes	Privilege	d EXEC								
Command History	Release	Release Modification								
	12.2(11)	12.2(11)JAThis command was introduced.								
Examples	This exa	This example shows how to display the adjacent access point list:								
	AP# <b>shov</b>	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					
	These ar	These are descriptions of the list columns:								
	• Radi	• Radio—the interface number to which the client is currently associated								
	• Add	• Address—the MAC address of the adjacent access point from which the client device roamed								

- Channel—the radio channel used by the adjacent access point
- Age (Hours)—the number of hours since a client roamed from the adjacent access point
- SSID-the SSID the client used to associate to the adjacent access point
| Related Commands Command Description |                                  | Description   |
|--------------------------------------|----------------------------------|---|
|                                      | dot11 adjacent-ap<br>age-timeout | Specifies the number of hours an inactive entry remains in the adjacent access point list |

## 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]

Note

The **show dot11 associationss** command shows only the first 15 characters of the association table. To see the entire table use the **show dot11 associations client** command.,

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	ot 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.
Usage Guidelines	The data retrieved deper following states are prir	nds on the state of the device. If the station/wireless client is associated, the nted:
	• EAP-Assoc	
	• MAC-Assoc	
	• Assoc	
	If the station/wireless cl	lient is not associated, the actual states are printed:
	• Auth notAssoc	, <b>1</b>
	• Wait ReAuth	

- BLOCK
- IAPP\_get
- AAA\_Auth
- AAA\_ReAuth
- Drv\_Add\_InProg

Examples

This example shows how to display the radio association table: AP# show dot11 associations

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

<b>Related Commands</b>	nds 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 bssid

Use the **show dot11 bssid** privileged EXEC command to display the relationship between SSIDs and BSSIDs or MAC addresses.

show dot11 bssid

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

**DefaultsDefaults** This command has no defaults.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.3(4)JA	This command was introduced.

**Examples** This example shows how to display a list of BSSIDs and SSIDs:

AP# show dot11 bssid

This example shows the command output:

AP1230#show	dot11	bssid		
Interface	BSS	SID	Guest	SSID
Dot11Radio1	0011	1.2161.b7c0	Yes	tsunami
Dot11Radio0	000	5.9a3e.7c0f	Yes	WPA2-TLS-g

Related Commands Command Description		Description
	dot11 mbssid	Enables BSSIDs on all radio interfaces that support multiple BSSIDs
	mbssid	Enables BSSIDs on a radio interface
	mbssid (SSID configuration mode)	Specifies that a BSSID is included in beacons and specifies a DTIM period for the BSSID

## show dot11 cac

Use the show dot11 cac command to display CAC information for a radio interface.

show dot11 cac [dot11radio number]



This command is not supported on repeaters.

Syntax Description	dot11radio number	Displays admission control statistics for the 802.11 radio interface, where <i>number</i> is 0 for the 802.11a and 802.11g radios or 1 for the 801.11a radio.
DefaultsDefaults	This command has no	defaults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	This example shows ho	ow to display CAC information for the access point:
<pre>AP# show dot11 cac Admission Control is allowed on the following SSID(s): test The AAC on Dot11Radio0 is 23437 Dot11Radio0, AC:3 : Configuration: Max-Channel 75, Roam 10 Medium Time Info: MT max: 23437, MT roam: 3125, MT Consumed: 0, Total MT Left: 2343 Direct Orig MT Left: 20312 Admitted Count 0, Rejected Count 0 Counters: ssid rejects: 0, rate rejects: 0, tspec violations: 0 bandwidth rejects: 0, active calls: 0 Na_direct=12, Na_roam =14, Channel Used= 0, State = 0 Dot11Radio0, AC:2 : ACM bit is turned off, all TSPECS accepted Counters: ssid rejects: 0, rate rejects: 0, tspec violations: 0 The AAC on Dot11Radio1, AC:3 : Configuration: Max-Channel 35, Roam 5 Medium Time Info: MT max: 10937, MT roam: 1562, MT Consumed: 0, Total MT Left: 1093 Direct Orig MT Left: 9375 Admitted Count 0, Rejected Count 0 Counters: ssid rejects: 0, rate rejects: 0, tspec violations: 0</pre>		o0 is 23437 Thannel 75, Roam 10 am: 3125, MT Consumed: 0, Total MT Left: 23437 20312 rjected Count 0 e rejects: 0, tspec violations: 0 , active calls: 0 m =14, Channel Used= 0, State = 0 f, all TSPECS accepted

Related Commands	Command	Description
	admit-traffic (QOS Class interface configuration mode)	Configures CAC admission control on the access point.
	admit-traffic (SSID configuration mode)	Enables CAC traffic on an SSID.

bandwidth rejects: 0, active calls: 0

Na\_direct=0, Na\_roam =0, Channel Used= 0, State = 2

Command	Description	
traffic-stream	Configures CAC traffic data rates and priorities on the access point.	
debug cac	Provides debug information for CAC admission control on the access point.	

## 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



- **DefaultsDefaults** 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 the carrier busy test results:

AP# show dot11 carrier busy

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	

<b>Related Commands</b>	Command	Description
	dot11 carrier busy	Runs the carrier busy test

## show dot11 directed-roam

Use the **show dot11 directed-roam** 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 directed-roam** command to run the carrier busy test again.

show dot11 directed-roam [clients] [aps]

Syntax Description	clients	Displays the canidate client list.
	aps	Displays the canidate access point list.
DefaultsDefaults	This command has	no defaults.
ommand Modes	Privileged EXEC	
Command History	Release	Modification
Command History Examples	12.3(8)JA	Modification         This command was introduced.         s how to display the carrier busy test results:
	12.3(8)JA This example shows AP# show dot11 ca	This command was introduced. s how to display the carrier busy test results: arrier busy
	12.3(8)JA This example shows AP# show dot11 ca This example shows	This command was introduced. s how to display the carrier busy test results: arrier busy s the carrier busy test results:
	12.3(8)JA This example shows AP# show dot11 ca	This command was introduced. s how to display the carrier busy test results: arrier busy s the carrier busy test results:
	12.3(8)JA         This example shows         AP# show dot11 ca         This example shows         Frequency         Carrie         5180       0	This command was introduced. s how to display the carrier busy test results: arrier busy s the carrier busy test results:
	12.3(8)JA         This example shows         AP# show dot11 ca         This example shows         Frequency Carrie         5180       0         5200       2	This command was introduced. s how to display the carrier busy test results: arrier busy s the carrier busy test results:
	12.3(8)JAThis example showsAP# show dot11 caThis example showsFrequencyCarrie5180052002522027	This command was introduced. s how to display the carrier busy test results: arrier busy s the carrier busy test results:
	12.3(8)JAThis example showsAP# show dot11 caThis example showsFrequencyCarrie51805200252202752405	This command was introduced. s how to display the carrier busy test results: arrier busy s the carrier busy test results:
	12.3(8)JAThis example showsAP# show dot11 caThis example showsFrequencyCarrie5180052002522027	This command was introduced. s how to display the carrier busy test results: arrier busy s the carrier busy test results:
	12.3(8)JA         This example shows         AP# show dot11 ca         This example shows         Frequency         Carrie            5180       0         5200       2         5220       27         5240       5         5260       1	This command was introduced. s how to display the carrier busy test results: arrier busy s the carrier busy test results:

<b>Related Commands</b>	Command	Description
	dot11 carrier busy	Runs the carrier busy test

## show dot11 ids eap

Use the **show dot11 ids eap** privileged EXEC command to display wireless IDS statistics.

show dot11 ids eap

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

 Release
 Modification

 12.2(4)JA
 This command was introduced.

**Usage Guidelines** This command displays wireless IDS information only if you first enable IDS on a scanner access point in monitor mode.

### **Examples** This example shows how to display wireless IDS statistics:

AP# show dot11 ids eap

<b>Related Commands</b>	Command	Description		
	dot11 ids eap attempts	Configures limits on authentication attempts and EAPOL flooding on		
		scanner access points in monitor mode		

2-214

## show dot11 ids mfp

Use the **show dot11 ids mfp** privileged EXEC command to display to Management Frame Protection (MFP) parameters on the access point.

show dot11 ids mfp detector [statistics] distributor {detectors |generators | statistics} generator client statistics

show dot11 ids mfp io

detector	Indicates if the MFP detector is configured on the access point. Displays the MFP statistics for the access point.	
detector statistics		
distributor detectors	Displays the MFP distributed detectors.	
distributor generators	Displays the MFP distributed generators.	
distributor statistics	Displays the MFP receive statistics on the access point.	
generator	Displays the MFP generator.	
io	Displays the MFP IO statistics.	
client statistics	Displays the MFP-2 statistics on the access point.	

### Defaults

There are no defaults for this command.

Command Modes Privileged EXEC

<b>Command History</b>	Release	Modification
	12.3(8)JA	This command was introduced.

**Examples** This example shows how to display the MFP detectors configured on the access point: ap(config)# show dot11 lds mfp detector

<b>Related Commands</b>	Command	Description	
	dot11 ids mfp	Configures the MFP parameters on the access point.	
	debug dot11 ids mfp	Debugs MFP operations on the access point.	

## 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 ar	guments or keywords.
DefaultsDefaults	This command has no de	faults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
-	12.2(4)JA	This command was introduced.
Usage Guidelines	This command displays in 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	to display the radio network map:
-	AP# show dot11 networ}	
<b>Related Commands</b>	Command	Description
	dot11 network-map	Enables the network map feature

## 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 traffic-streams

Use the **show dot11 traffic streams command** to display a list of traffic streams admitted by the AP. It lists the access category and TSID of the streams as well as medium time allocated for the traffic stream.

AC MT

### show dot11 traffic-streams

<b>Syntax Description</b> This command has no arguments of
--

**Defaults** This command has no defaults.

**Command Modes** Privileged EXEC

 Release
 Modification

 12.3(8)JA
 This command was introduced.

Examples	show dot11 traffic-streams			
	Following are the Admitted TS on this A	AP:		
	OrigSTA OrigMethod TSI	D		

			-	
000a.f4bc.8de8	ADDTS	01	3	559
000a.f4bc.8de8	ASSOC	03	2	10
000a.fdea.beef	ADDTS	02	23	1554

## 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 spec on the access point.	ify 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.
Evamplas	<u>i</u>	now to display all VLAN name and ID pairs on an access point:
Examples	AP# show dot11 vlan	
	This example shows h AP# <b>show dot11 vlan</b>	now to display the VLAN name and ID for a specific VLAN name: name chicago
Related Commands	Command	Description
	dot11 vlan-name	Assigns a VLAN name to a VLAN.

## show dot1x

Use the **show dot1x** command to display dot1x information on the access point.

show dot1x [all |
 interface {dot11radio number | fastethernet number} [details | statistics] |
 statistics

Syntax Description	all	(Optional) Displays all DOT1X information on the access point.	
	interface	(Optional) Displays DOT1x information specific to an interface.	
	dot11radio number	(Optional) Specifies the radio interface, where <i>number</i> is 0 for the 802.111 or 802.11g radios and 1 for the 802.11a radio.	
	fastethernet number	(Optional) Specifies the fast Ethernet interface, where <i>number</i> is 0.	
	details	(Optional) Displays DOT1x details for the interface.	
	statistics	(Optional) Displays DOT1x message statistics for the interface or the access point.	
Defaults	This command has no de	faults.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.3(8)JA	This command was introduced.	
Examples	This example shows how to display all DOT1x information on an access point:		
	AP# show dot1x all		
	Sysauthcontrol	Disabled	
	Dot1x Protocol Version	2	
	Dotlx Protocol Version Dotlx Info for FastEth		
	Dotlx Info for FastEth PAE StartPeriod		
	Dotlx Info for FastEth  PAE StartPeriod AuthPeriod HeldPeriod	= SUPPLICANT = 30 = 30 = 60	
	Dotlx Info for FastEth  PAE StartPeriod AuthPeriod	= SUPPLICANT = 30 = 30	
	Dotlx Info for FastEth  PAE StartPeriod AuthPeriod HeldPeriod MaxStart Credentials profile EAP profile maldives-ap#	<pre>supplicant = SUPPLICANT = 30 = 30 = 60 = 3 = cred-switch-eap</pre>	

RxReq = 8	RxInvalid = 0	RxLenErr = 0	RxTotal =	10
TxStart = 1	TxLogoff = 0	TxResp = 7	TxTotal =	8
RxVersion = 1	LastRxSrcMAC = (	000f.f77f.9f87		

This example shows how to display the fast Ethernet interface statistics:

AP# show dot1x interface fastethernet 0 statisticsDot1x Supplicant Port Statistics for FastEthernet0RxReq = 0RxInvalid = 0RxXeq = 3TxLogoff = 0TxStart = 3TxLogoff = 0TxVersion = 0LastRxSrcMAC = 0000.0000

This example shows how to display the fast Ethernet interface details:

```
AP# show dot1x interface fastethernet 0 detailsDot1x Info for FastEthernet0PAE= SUPPLICANTStartPeriod= 30AuthPeriod= 30HeldPeriod= 60MaxStart= 3
```

Dot1x Supplicant Client List Empty

<b>Related Commands</b>	Command	Description
	eap profile	Configures an EAP profile.
	method (eap profile configuration mode)	Specifies the method types for an EAP profile.
	show eap regisgtrations	Displays EAP registrations for the access point.
	show eap sessions	Displays EAP statistics for the access point.

### show dot1x credentials

Use the **show dot1x credentials** EXEC mode command to display the dot1x credentials configured on the access point.

show dot1x credentials

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

**Command Modes** Privileged EXEC

 Release
 Modification

 12.3(8)JA
 This command was introduced.

### **Examples** This example shows how to display the dot1x credentials on the access point:

AP# <b>show do</b>	t1x cre	dentials				
Credential	Name	Username	Anon	ID PKI-	-Trustpoint	Hidden
test		John101	ZX1	01a PKI	I-Tpoint	Ν

<b>Related Commands</b>	Command	Description
	dot1x credentials	Configures dot1x credentials on the access point.

## show eap registrations

A C

Use the **show eap registrations** privileged EXEC command to display the EAP registrations configured on the access point.

show eap registrations [method [name] | transport [name]

Syntax Description	method name	Displays current registered EAP methods. The option <i>name</i> specifices an individual method name.
	transport name	Displays the registered EAP transport registrations. The option <i>name</i> specifices an individual transport name.

**Defaults** There are no defaults for this command.

### Command Modes Privileged EXEC

Command History	Release		Modification		
	12.3(8)JA	<b>L</b>	This command was introduced.		
Examples	This exam	ple display	ys typical EAP registrations on an access point:		
	AP# show	eap regis	trations		
	Registere	ed EAP Met	hods:		
	Method	Туре	Name		
	4	Peer	MD5		
	6	Peer	GTC		
	13	Peer	TLS		
	17	Peer	LEAP		
	26	Peer	MSCHAPV2		
	43	Peer	FAST		
	Registered EAP Lower Layers:				
	Handle	Туре	Name		
	3	Peer	Dot1x-Supplicant		
	2	Peer	AP-WDS Auth Layer		
	1	Peer	EAP-FAST		
	This exam	ple display	ys typical EAP transport registrations on an access point:		
	AP# <b>show</b>	eap regis	trations transport		
	Registere	ed EAP Low	er Layers:		
	Handle	Туре	Name		
	3	Peer	Dot1x-Supplicant		
	2	Peer	AP-WDS Auth Layer		
	1	Peer	EAP-FAST		
	This example displays typical EAP-FAST transport details on an access point:				
			rations transport EAP-FAST		
			ils for lower layer: 'EAP-FAST'		

Configuration details for	r lower layer:	'EAP-FAST'
Peer Config:		
Credentials profile:	None	
EAP profile name:	None	
Idle timer:	60s	
Retransmit timer:	30s	
Maximum retrans:	2	
Auth Config: None		
Encap bytes: 0		

Related	Commands	
neialeu	Commanus	

Command	Description
eap profile	Configures an EAP profile.
dot1x eap profile	Configures an EAP profile for an interface.
show eap sessions	Displays EAP session information on the access point.

## show eap sessions

Use the show eap sessions privileged EXEC command to display the EAP sessions on the access point.

show eap sessions [credentials <name>] [interface <name>] [method <name>]
[transport <name>]

Syntax Description	credentials <name></name>	Displays EAP session credentials on the access point. The <i>name</i> option specifies a credential profile name.
	<pre>interface <name></name></pre>	Displays EAP session information for a specific interface. The <i>name</i> option specifies an interface name.
	<pre>method <name></name></pre>	Displays EAP method information for the access point. The <i>name</i> option specifies a method name.
	transport <name></name>	Displays EAP transport information for the access point. The <i>name</i> option specifies a transport name.
Defaults	There are no defaults for	or this command.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(8)JA	This command was introduced.
Examples	This example shows ho	w to display EAP session information:
	AP# <b>show eap session</b> :	5
Related Commands	Command	Description
	dot1x eap profile	Configures an EAP profile for an interface.
	eap profile	Configures an EAP profile.
	method (eap profile configuration mode)	Specifies the method types for an EAP profile.
	show eap registration	s Displays EAP registrations on the access point.

## show environment

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

show environment

Note	

This command is supported only on bridges. It measures and displays the internal temperature of the unit and should not be confused with the external temperature limits for the device.

- **Defaults** This command has no defaults.
- Command Modes EXEC

Examples

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

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)

<b>Related Commands</b>	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 dis	splay the list of IAPP rogue access points:
	AP# show iapp rogue-ap-list	
<b>Related Commands</b>	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 argument	s or keywords.	
Defaults	This command has no defaults.		
Command Modes	Privileged EXEC		
Command History	Release Modif	fication	
	12.2(4)JA This o	command was introduced.	
Examples	This example shows how to disp AP# <b>show iapp standby-parms</b>	play the IAPP standby parameters:	
Related Commands	Command	Description	
	logging buffered	Configures an access point with a specified MAC address as the standby	
	iapp standby poll-frequency	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.
- **Examples** This example shows how to display the IAPP statistics:

AP# show iapp statistics

<b>Related Commands</b>	Command	Description
	clear iapp statistics	Clears the IAPP transmit and receive statistics

## 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 c	defaults.
command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(4)JA	This command was introduced.
Examples	This example shows ho	ow to display the radio interface configuration and statistics: dot11radio 0
Related Commands	Command	Description
Related Commands	Command interface dot11radio	<b>Description</b> Configures a specified radio interface

## show interfaces dot11radio aaa

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

Syntax Description	interface-number	Specifies the radio interface number. The 2.4-GHz radio is radio 0. The 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	ow to display AAA information for interface 0:
	AP# show interfaces	dot11radio 0 aaa
Related Commands	Command	Description
	debug dot11 aaa	Debug radio AAA operations

## 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	-	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 interfac

## show ip igmp snooping groups

Use the **show ip igmp snooping groups** privileged EXEC command to display IGMP snooping status information.

show ip igmp snooping groups
[count] [network-id network id]
[vlan vlan id [group address] [count] ]

Syntax Description	count	Displays group count information.	
	network-id network-id	Displays group information by wireless Network ID.	
	vlan vlan id	Displays group information by VLAN.	
	group address	Displays group information for the specified VLAN.	
	count	Displays the nunber of groups in the VLAN.	
Defaults	This command has no defa	aults.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.3(8)JA	This command was introduced.	
Examples	point: AP# show ip igmp snoopi Total number of groups: This example shows how to AP# show ip igmp snoopi	o display IGMP snooping group information by vlan:	
	AP# show ip igmp snooping groups vlan 1 count		

Related Commands	Command	Description
	show ip igmp snooping	Displays IGMP snooping group information.
	groups	
	ip igmp snooping vlan	Enables IGMP snooping for a Catalyst VLAN.

## 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

 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 view link statistics and the current operating mode for the two physical Ethernet ports (port 0 and port 1) of a Cisco Aironet power-injector.

show power-injector

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

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

 Release
 Modification

 12.2(11)JA
 This command was introduced.

#### **Usage Guidelines**

The power injector provides power over Ethernet (PoE) to the access point or bridge.

Port 0 connects to the access point or bridge and port 1 connects to the network switch or router.

The following information is available for each of the two power-injector ports:

- port descriptors (port number, port speed, operating mode:auto, full or half duplex)
- total transmitted and received unicast, broadcast, and multicast packets
- transmit and receive error statistics including collisions, undersized packets and oversized packets



#### Examples

The following example shows a possible display for show power-injector.

- Both ports are operating at full duplex
- Ports 0 and 1 links are up.

## <u>Note</u>

Only ports 0 and 1 are used in the power-injector. Ports 2, 3, 4, 5 and 6 are not used and will always display as down or disabled.

**Note** The Ethernet port of the access point or bridge and the Ethernet port of the network switch or router that connect to the power-injector should be set to auto-negotiation. This will prevent an operating mismatch between the power injector, access point and network switch or router.

```
show power-injector
Power Injector port 0 speed 100Mb/s duplex full link up enable yes
tx bytes 194053 tx drops 0 tx bcasts 191 tx mcasts 1200
tx unicasts 0 tx collisions 0 tx single collisions 0 tx multiples collisions 0
tx deferred 0 tx late collisions 0 tx excessive collisions 0 tx frame disc 0
tx pauses 0
rx bytes 14356 rx undersizes 0 rx pauses 0 rx (<=64 bytes) pkts 105
rx (<=127 bytes) pkts 7 rx (<=255 bytes) pkts 0 rx (<=511 bytes) pkts 18 rx (<=1023
bytes)
pkts 0
rx oversize 0 rx jabbers 0 rx align errs 0 rx fcs errs 0
rx good bytes 14356 rx drops 0 rx unicasts 98 rx mcasts 19
rx bcasts 13 rx SA chngs 9 rx frags 0 rx excessive sizes 0
rx symbol errs 0
Power Injector port 1 speed 100Mb/s duplex full link up enable yes
tx bytes 8084 tx drops 0 tx bcasts 13 tx mcasts 19
tx unicasts 0 tx collisions 0 tx single collisions 0 tx multiples collisions 0
tx deferred 0 tx late collisions 0 tx excessive collisions 0 tx frame disc 0
tx pauses 0
rx bytes 64473 rx undersizes 0 rx pauses 0 rx (<=64 bytes) pkts 533
rx (<=127 bytes) pkts 165 rx (<=255 bytes) pkts 12 rx (<=511 bytes) pkts 41 rx (<=1023
bytes) pkts 0
rx oversize 0 rx jabbers 0 rx align errs 0 rx fcs errs 0
rx good bytes 64473 rx drops 0 rx unicasts 0 rx mcasts 557
rx bcasts 194 rx SA chngs 141 rx frags 0 rx excessive sizes 0
rx symbol errs 0
Power Injector port 2 link down
Power Injector port 3 link down
Power Injector port 4 link down
Power Injector port 5 is disabled
Power Injector port 6 is disabled
```

<b>Related Commands</b>	Command	Description
	show power-injector clear	Resets (clears) the statistics on the power-injector ports 0 and 1.

### 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

 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-	se	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	ssid	Displays configuration details for a specific SSID.
Defaults	This command has	s no defaults.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(2)JA	This command was introduced.
Related Commands	Command	Description
Related Commanus		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}

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

## show wiccp

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

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]

<u>Note</u>

This command is not supported on bridges.

Syntax Description	ap [rm [context   accumulation ]]	(Optional) When you enter this option on an access point participating 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]]]   [mn [detail   mac-address mac-address]]   [statistics]   [nm]   [aaa authentication mac-authen filter-cache]	<ul> <li>(Optional) When you enter this option on the access point providing WDS, this option displays cached information about participating access points and client devices.</li> <li><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.</li> <li><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</li> </ul>
		<ul> <li>client's lifetime (seconds remaining before the client must send a refreshed registration), SSID, and VLAN ID. Use the mac-address option to display information about a specific client device.</li> <li>statistics—Use this option to display statistics about devices</li> </ul>
		<ul> <li>participating in WDS and CCKM.</li> <li>aaa authentication mac-authen filter-cache—Use this option to display MAC addresses in the MAC authentication cache.</li> </ul>
Defaults	This command has no defaul	ts.
Command Modes	Privileged EXEC	
Command History	Release Mo	odification
Command History		bdification is command was introduced.

### 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)

# show wiccp ap mn

Use the show wlccp ap mn privileged EXEC command to display information on a mobile node.

show wlccp ap [mn mac address]

Note	This command is not supported on bridges.				
Syntax Description	mac address	Specifies the	e MAC address of	the mobile node.	
Defaults	This command h	as no defaults.			
Command Modes	Privileged EXEC	2			
Command History	Release	Modific	ation		
	12.3(8)JA	This cor	nmand was introd	uced.	
Examples	on the mobile no AP# <b>show wlccp</b> MN Mac Address	des: <b>ap mn</b> MN IP Address  65.103.0.129	VLAN	Wireless Network-ID 103 (Radius Assigned) 101 (Static)	
	This example sho on the specified r		you enter on the a	access point providing WDS to display information	
	AP# <b>show wlccp</b> MN Mac Address	<b>ap mn 123a.8a7d</b> MN IP Address	.1234 VLAN	Wireless Network-ID	
	123a.8a7d.1234	65.103.0.129	702(dynamic)	103 (Radius Assigned)	
Related Commands	Command		Description	1	
	show dot11 asso	ociations	statistics, or	e radio association table, radio association r selectively display association information about s, all clients, a specific client, or basic service	

# show wlccp ap rm enhanced-neighbor-list

Use the show wlccp ap enhanced-neighbor-list privileged EXEC command to display the enhanced neighbor list. The enhanced neighbor list feature is enabled on specific access points from the Cisco WLSE.

show wlccp ap rm enhanced-neighbor list

Note	This	s command is n	ot suppo	rted of	n bridges.					
Syntax Description	Thi	This command has no arguments or keywords.								
Defaults	Thi	s command has	no defat	ılts.						
Command Modes	Priv	ileged EXEC								
Command History	Rel	ease	N	lodific	ation					
	12.	3(8)JA	Т	his co	mmand w	as introdu	ced.			
Examples	on t AP#	he mobile node show wlccp ar	s: enhanc	ed-ne:	ighbor-li		cess poir	nt providin	g WDS to disp	play information
Examples	On t AP# Ehna Neig	he mobile node	s: • enhanc • List:	ed-ne:	ighbor-li		ecess poir	nt providin	g WDS to disp	olay information
Examples	On t AP# Ehna Neig	he mobile node <b>show wlccp ag</b> anced Neighbor ghbor APs List	S: <b>enhanc</b> List: ]	<b>ed-ne</b> : Enable	<b>ighbor-li</b> ed	st	-	-	g WDS to disp Scan-threshold	olay information Trans-time
Examples	On t AP# Ehna Neig	he mobile node show wlccp ag anced Neighbor ghbor APs List	S: enhanc List: ] Channel	<b>ed-ne</b> : Enable	<b>ighbor-li</b> ed	st	-	-		
Examples	On t AP# Ehna Neig 	he mobile node show wlccp ag anced Neighbor ghbor APs List BSSID	s: <b>enhanc</b> List: Channel 6	<b>ed-ne</b> : Enable Band	<b>ighbor-li</b> ed Phy-Type	st Tx-power	Min-rssi	Hysteresis	Scan-threshold	Trans-time
Examples	on t AP# Ehna Neig  AP 1	he mobile node show wlccp ag anced Neighbor ghbor APs List BSSID 0000.0123.0801	S: enhanc List: Channel 6 11	<b>ed-ne</b> : Enable Band	<b>ighbor-li</b> ed Phy-Type 1	st Tx-power 5	Min-rssi 50	Hysteresis 5	Scan-threshold 65	Trans-time 60
Examples	on t AP# Ehna Neig  AP 1 2 3 4	he mobile node show wlccp ap anced Neighbor ghbor APs List BSSID 0000.0123.0801 0000.0123.0802 0000.0123.0803 0000.0123.0804	s: enhanc List: Channel 6 11 56 100	ed-ne: Enable Band 1 2 3 4	ighbor-li ed Phy-Type 1 2 1 1	st Tx-power 5 10 20 30	Min-rssi 50 50 50 50	Hysteresis 5 5 5 5 5	Scan-threshold 65 65 65 65	Trans-time 60 60 60 60
Examples	on t AP# Ehna Neig  AP 1 2 3	he mobile node <b>show wlccp ag</b> anced Neighbor ghbor APs List BSSID 0000.0123.0801 0000.0123.0802 0000.0123.0803	s: enhanc List: Channel 6 11 56 100	ed-ne: Enable Band 1 2 3	ighbor-li ed Phy-Type 1 2 1	st Tx-power 5 10 20	Min-rssi 50 50 50	Hysteresis 5 5 5	Scan-threshold 65 65 65	Trans-time 60 60 60
	on t AP# Ehna Neig  AP 1 2 3 4 5	he mobile node show wlccp ap anced Neighbor ghbor APs List BSSID 0000.0123.0801 0000.0123.0802 0000.0123.0803 0000.0123.0804	s: enhanc List: Channel 6 11 56 100	<b>ed-ne</b> : Enable Band 1 2 3 4 5 <b>D</b>	ighbor-li ed Phy-Type 1 2 1 1 1 2 8 cription	st Tx-power 5 10 20 30 50	Min-rssi 50 50 50 50 50	Hysteresis 5 5 5 5 5	Scan-threshold 65 65 65 65 65	Trans-time 60 60 60 60 60
Examples Related Commands5	on t AP# Ehna Neig AP 1 2 3 4 5 <b>Con</b>	he mobile node show wlccp ap anced Neighbor ghbor APs List BSSID 0000.0123.0801 0000.0123.0802 0000.0123.0803 0000.0123.0804 0000.0123.0805	s: <b>enhanc</b> List: Channel 6 11 56 100 48	ed-ne: Enable Band 1 2 3 4 5 <b>D</b> E	ighbor-1i ed Phy-Type 1 2 1 1 1 2 1 2 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	st Tx-power 5 10 20 30 50	Min-rssi 50 50 50 50 50 50	Hysteresis 5 5 5 5 5	Scan-threshold 65 65 65 65	Trans-time 60 60 60 60 60
	AP# Ehna Neig AP 1 2 3 4 5 <b>Con</b> det ent	he mobile node show wlccp ag anced Neighbor ghbor APs List BSSID 0000.0123.0801 0000.0123.0802 0000.0123.0803 0000.0123.0804 0000.0123.0805 mmand pug wlccp ap ru	s: <b>enhanc</b> List: Channel 6 11 56 100 48	ed-ne: Enable Band 1 2 3 4 5 D D N	ighbor-li ed Phy-Type 1 2 1 1 1 escription Displays in leighbor L	st Tx-power 5 10 20 30 50 so ternal deb ist feature	Min-rssi 50 50 50 50 50 50 bugging a	Hysteresis 5 5 5 5 5 nd error m	Scan-threshold 65 65 65 65 65	Trans-time 60 60 60 60 60 60 50

## snmp-server enable traps

To enable all Simple Network Management Protocol (SNMP) notification types that are available on your system, use the **snmp-server enable traps** command in global configuration mode. To disable all available SNMP notifications, use the **no** form of this command.

snmp-server enable traps [notification-type]

no snmp-server enable traps [notification-type]

Syntax Description	notification type	(Optional) Type of notification (trap) to enable or disable. If no type is specified, all notifications available on your device are enabled or disabled (if the no form is used). The notification type can be one of the following keywords:
	authenticate-fail	(Optional) Enables the SNMP 802.11 authentication fail trap.
	deauthenticate	(Optional) Enables the SNMP 802.11 deathentication trap.
	disassociate	(Optional) Enables the SNMP 802.11 disassociate trap.
	dot11-mibs	(Optional) Enables all SNMP DOT 11 traps.
	dot11-qos	(Optional) Enables the SNMP 802.11 QoS change trap.
	rogue-ap	(Optional) Enables the SNMP 802.11 rogue access point trap.
	switch-over	(Optional Enables the SNMP 802.11 standby switchover trap.
	wlan-wep	(Optional) Enables the SNMP 802.11 wireless LAN WEP trap.
Command Modes		mand with no notification-type keyword extensiions, the default is to enable (or n is used) all notification types controlled by this command
Examples	AP(config) # snmp-so This example shows	how to enable the SNMP 802.11 deathenticate trap: erver enable traps deathenticate how to enable all available SNMP 802.11 traps: erver enable dot11-mibs
Command History	Release	Modification
	12.0 (1)T	This command was introduced.

#### Usage Guidelines

**es** For additional notification types, see the Related Commands table for this command.

SNMP notifications can be sent as traps or inform requests. This command enables both traps and inform requests for the specified notification types. To specify whether the notifications should be sent as traps or informs, use the snmp-server host [traps | informs] command.

If you do not enter an snmp-server enable traps command, no notifications controlled by this command are sent. In order to configure the router to send these SNMP notifications, you must enter at least one snmp-server enable traps command. If you enter the command with no keywords, all notification types are enabled. If you enter the command with a keyword, only the notification type related to that keyword is enabled. In order to enable multiple types of notifications, you must issue a separate snmp-server enable traps command for each notification type and notification option.

The snmp-server enable traps command is used in conjunction with the snmp-server host command. Use the snmp-server host command to specify which host or hosts receive SNMP notifications. In order to send notifications, you must configure at least one snmp-server host command

<b>Related Commands</b>	Command	Description
	show environment	Displays current temperature of the the radio in a wireless bridge

# 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 supp	orted only on bridges.	,
Syntax Description	This command has no	arguments or keywords.	
Defaults	This command has no	defaults.	
Command Modes	Global configuration		
Command Modes	Global configuration Release	Modification	
		Modification This command was introduced.	
	Release 12.2(11)JA This example shows he		
Command History	Release 12.2(11)JA This example shows he	This command was introduced.	

### snmp-server group

To configure a new SNMP group, or a table that maps SNMP users to SNMP views, use the **snmp-server group** global configuration command. To remove a specified SNMP group, use the **no** form of this command.

[no] snmp-server group [groupname {v1 | v2c | v3 {auth | noauth | priv}}] [read *readview*] [write *writeview*] [notify *notifyview*] [access *access-list*]

Syntax Description	groupname	(Optional) Specifies the name of the group.
	v1	(Optional) The least secure of the possible security models.
	v2c	(Optional) The second-least secure of the possible security models. It allows for the transmission of informs and counter 64, which allows for integers twice the width of what is normally allowed.
	v3	(Optional) The most secure of the possible security models.
	auth	(Optional) Specifies authentication of a packet without encrypting it.
	noauth	(Optional) Specifies no authentication of a packet.
	priv	(Optional) Specifies authentication of a packet with encryption.
	read	(Optional) The option that allows you to specify a read view.
	readview	(Optional) A string (not to exceed 64 characters) that is the name of the view that enables a user only to view the contents of the agent.
	write	(Optional) The option that allows you to specify a write view.
	writeview	(Optional) A string (not to exceed 64 characters) that is the name of the view that enables a user to enter data and configure the contents of the agent.
	notify	(Optional) The option that allows you to specify a notify view.
	notifyview	(Optional) A string (not to exceed 64 characters) that is the name of the view that enables you to specify a notify, inform, or trap.
	access	(Optional) The option that allows you to specify an access list.
	access-list	(Optional) A string (not to exceed 64 characters) that is the name of the access list.

#### Defaults

Table 2-13 lists the default settings for the SNMP views:

#### Table 2-13 Default View Settings

Setting	Description
readview	Assumed to be every object belonging to the Internet (1.3.6.1) OID space, unless the user uses the read option to override this state.
writeview	Nothing is defined for the write view (that is, the null OID). You must configure write access.
notifyview	Nothing is defined for the notify view (that is, the null OID). If a view is specified, any notifications in that view that are generated will be sent to all users associated with the group (provided an SNMP server host configuration exists for the user).

**Command Modes** Global configuration

Command History	Release	Modification
	12.3(4)JA	This command was introduced.

**Usage Guidelines** When a community string is configured internally, two groups with the name *public* are autogenerated, one for the v1 security model and the other for the v2c security model. Similarly, deleting a community string will delete a v1 group with the name *public* and a v2c group with the name *public*.

#### **Configuring Notify Views**

Although the notifyview option allows you to specify a notify view when configuring an SNMP group, Cisco recommends that you avoid specifying a notify view for these reasons:

- The **snmp-server host** command autogenerates a notify view for the user and adds it to the group associated with that user.
- Modifying the group's notify view affects all users associated with that group.

The notifyview option is available for two reasons:

- If a group has a notify view that is set using SNMP, you might need to change the notify view.
- The **snmp-server host** command might have been configured before the **snmp-server group** command. In this case, you must either reconfigure the **snmp-server host** command or specify the appropriate notify view.

Instead of specifying the notify view for a group as part of the **snmp-server group** command, use the following commands in global configuration mode:

Step	Command	Purpose
Step 1	snmp-server user	Configures an SNMP user.
Step 2	snmp-server group	Configures an SNMP group without adding a notify view.
Step 3	snmp-server host	Autogenerates the notify view by specifying the recipient of a trap operation.

#### Working with Passwords and Digests

No default values exist for authentication or privacy algorithms when you configure the command. Also, no default passwords exist. The minimum length for a password is one character, although Cisco recommends using eight characters for security. If you forget a password, you cannot recover it and will need to reconfigure the user. You can specify either a plain-text password or a localized MD5 digest.

The following example shows how to enter a plain-text password for the string arizona2 for user John in group Johngroup, type the following command line:

snmp-server user John Johngroup v3 auth md5 arizona2

When you enter a **show running-config** command, you will not see a line for this user. To see if this user has been added to the configuration, type the **show snmp user** command.

2-248

If you have the localized MD5 or SHA digest, you can specify that string instead of the plain-text password. The digest should be formatted as aa:bb:cc:dd where aa, bb, and cc are hex values. Also, the digest should be exactly 16 octets long.

The following example shows how to specify the command with a digest name of 00:11:22:33:44:55:66:77:88:99:AA:BB:CC:DD:EE:FF:

snmp-server user John Johngroup v3 encrypted auth md5
00:11:22:33:44:55:66:77:88:99:AA:BB:CC:DD:EE:FF

<b>Related Commands</b>	Command	Description	
	snmp-server user	Configures a new user for an SNMP group	
	snmp-server view	Creates or modifies an SNMP view entry	

### 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 defaults.	
Command Modes	Global configuration	on	
Command History	<b>Release</b> 12.2(13)JA	Modification This command was introduced.	
Examples		urrent Practices for Wireless Internet Service Provider (WISP) Roaming document ou enter 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# snmp-server location ACMEWISP,Gate_14_Terminal_C_of_Newark_Airport		

<b>Related Commands</b>	Command	Description	
	dot11 location isocc	Specifies ISO and ITU country and area codes that the access point	
		includes in accounting and authentication requests	

### snmp-server user

To configure a new user to an SNMP group, use the **snmp-server user** global configuration command. To remove a user from an SNMP group, use the **no** form of the command.

[no] snmp-server user username [groupname remote ip-address [udp-port port]
{v1 | v2c | v3}[encrypted][auth {md5 | sha} auth-password [priv des56 priv password]]
[access access-list]

Syntax Description	username	The name of the user on the host that connects to the agent.
	groupname	(Optional) The name of the group to which the user is associated.
	remote	(Optional) Specifies the remote copy of SNMP on the router.
	ip-address	(Optional) The IP address of the device that contains the remote copy of SNMP.
	udp-port	(Optional) Specifies a UDP port of the host to use.
	port	(Optional) A UDP port number that the host uses. The default is 162.
	v1	(Optional) The least secure of the possible security models.
	v2c	(Optional) The second-least secure of the possible security models. It allows for the transmission of informs and counter 64, which allows for integers twice the width of what is normally allowed.
	v3	(Optional) The most secure of the possible security models.
	encrypted	(Optional) Specifies whether the password appears in encrypted format (a series of digits, masking the true characters of the string).
	auth	(Optional) Initiates an authentication level setting session.
	md5	(Optional) The HMAC-MD5-96 authentication level.
	sha	(Optional) The HMAC-SHA-96 authentication level.
	auth-password	(Optional) A string (not to exceed 64 characters) that enables the agent to receive packets from the host.
	priv	(Optional) The option that initiates a privacy authentication level setting session.
	des56	(Optional) The CBC-DES privacy authentication algorithm.
	priv password	(Optional) A string (not to exceed 64 characters) that enables the host to encrypt the contents of the message it sends to the agent.
	access	(Optional) The option that enables you to specify an access list.
	access-list	(Optional) A string (not to exceed 64 characters) that is the name of the access list.

#### Defaults

 Table 2-14 describes default values for the encrypted option, passwords and access lists:

	Table 2-14 Default values for snmp-server user Options			
	Setting	Description		
	encrypted	Not present by default. Specifies that the <b>auth</b> and <b>priv</b> passwords are <b>MD5</b> digests and not text passwords.		
	passwords	Assumed to be text strings.		
	access lists	Access from all IP access lists is permitted by default.		
remote users		All users are assumed to be local to this SNMP engine unless you use the <b>remote</b> option to specify that they are remote.		
Command Modes	Global configu	ration		
Command History	Release	Modification		
	12.3(4)JA	This command was introduced.		
Usage Guidelines	To configure a remote user, specify the IP address or port number for the remote SNMP agent of the device where the user resides. Also, before you configure remote users for a particular agent, configure the SNMP engine ID, using the command <b>snmp-server engineID</b> with the <b>remote</b> option. The remote agent's SNMP engine ID is needed when computing the authentication/privacy digests from the password. If the remote engine ID is not configured first, the configuration command will fail.			
	informs, the au	rds are localized using the SNMP engine ID of the authoritative SNMP engine. For thoritative SNMP agent is the remote agent. You need to configure the remote agent's ID in the SNMP database before you can send proxy requests or informs to it.		
Related Commands	Command	Description		
	snmp-server	group Configures a new SNMP group		

 Table 2-14
 Default Values for snmp-server user Options

# snmp-server view

To create or update a view entry, use the **snmp-server view** global configuration command. To remove the specified SNMP server view entry, use the **no** form of the command.

[no] snmp-server view view-name oid-tree {included | excluded}

Syntax Description	view-name	Label for the view record that you are updating or creating. The name is used to reference the record.		
	oid-tree	Object identifier of the ASN.1 subtree to be included or excluded from the view. To identify the subtree, specify a text string consisting of numbers, such as 1.3.6.2.4, or a word, such as <i>system</i> . Replace a single subidentifier with the asterisk (*) wildcard to specify a subtree family; for example, 1.3.*.4.		
	included   excluded	<b>d</b> Type of view. You must specify either <b>included</b> or <b>excluded</b> .		
Defaults	This command has r	no defaults.		
Command Modes	Global configuration	a		
Command History	Release Modification			
	12.3(4)JA	This command was introduced.		
Usage Guidelines	Other SNMP commands require a view as an argument. You use this command to create a view to be used as arguments for other commands that create records including a view.			
	When a view is required, you can use one of two standard predefined views instead of defining a view. One predefined view is <i>everything</i> , which indicates that the user can see all objects. The other is <i>restricted</i> , which indicates that the user can see three groups: system, snmpStats, and snmpParties. The predefined views are described in RFC 1447.			
	The first <b>snmp-serv</b>	<b>rer</b> command that you enter enables both versions of SNMP.		
Examples		ple creates a view that includes all objects in the MIB-II subtree:		
	The following examption in the Cisco enterpri	ple creates a view that includes all objects in the MIB-II system group and all objects ise MIB:		
		phred system included phred cisco included		

The following example creates a view that includes all objects in the MIB-II system group except for sysServices (System 7) and all objects for interface 1 in the MIB-II interfaces group:

snmp-server view agon system included snmp-server view agon system.7 excluded snmp-server view agon ifEntry.\*.1 included

#### Related Commands

Command	Description
snmp-server group	Creates a new SNMP group
snmp-server user	Configures an SNMP user to a group

### speed (Ethernet interface)

12.2(4)JA

Use the **speed** (Ethernet) configuration interface command to configure the clock speed on the Ethernet port.

[no] speed {10 | 100 | auto}

# <u>Note</u>

Cisco recommends that you use **auto**, the default setting, for both the speed and duplex settings on the Ethernet port.

Syntax Description	10	Configures the interface to transmit at 10 Mbps.
	100	Configures the interface to transmit at 100 Mbps.
	auto	Turns on the Fast Ethernet auto-negotiation capability. The interface automatically operates at 10 or 100 Mbps depending on the speed setting on the switch port to which the device is connected. This is the default setting.
Defaults	The default speed setting is <b>auto</b> .	
Command Modes	Interface configuration n	node
Command History	Release	Modification

This command was introduced.

Usage Guidelines	Cisco recommends that you use <b>auto</b> , the default setting, for both the speed and duplex settings on the Ethernet port.		
	When the access point or bridg settings that resets the Ethernet	e receives inline power from a switch, any change in the speed or duplex t link reboots the unit.	
Note	The speed and duplex settings on the wireless device Ethernet port must match the Ethernet settings on the port to which the wireless device is connected. If you change the settings on the port to which the wireless device is connected, change the settings on the wireless device Ethernet port to match.		
Examples	This example shows how to con AP(config-if)# <b>speed auto</b>	nfigure the Ethernet port for auto duplex:	
Related Commands	Command	Description	
	duplex	Configures the duplex setting for the Ethernet port	

### speed (radio interface)

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. Use the **no** form of the command to remove one or more data rates from the configuration.

This command now includes Modulation Coding Scheme (MCS) settings for 2.4-GHz and 5-GHz 802.11n radios. MCS is a specification of PHY parameters consisting of modulation order (BPSK, QPSK, 16-QAM, 64-QAM) and FEC code rate (1/2, 2/3, 3/4, 5/6). MCS is used in the 1250 series 802.11n radios, which define 32 symmetrical settings (8 per spatial stream):

- MCS 0-7
- MCS 8-15
- MCS 16-23
- MCS 24-31

The 1250 series access point supports MCS 0–15. High throughput clients support at least MCS 0–7.

MCS is an important setting because it provides for potentially greater throughput. High throughput data rates are a function of *MCS*, *bandwidth*, and *guard interval*.

Syntax Description	For the 802.11b, 2.4-GHz radio:	setting	Optional) Sets the access point to allow packets to use the non-basic ettings. The access point transmits only unicast packets at these rates; will inset packets are sent at one of the data rates set to a basic setting.	
	[1.0] [2.0] [5.5] [11.0]	multic	ast packets are sent at one of the data rates set to a basic setting.	
	For the 802.11g, 2.4-GHz radio:	Note	At least one of the access point's data rates must be set to a basic setting.	
	[1.0] [2.0] [5.5] [6.0] [9.0] [11.0 ] [12.0] [18.0] [24.0] [36.0] [48.0] [54.0]	rates f	nal) Sets the access point to require the use of the specified data or all packets, both unicast and multicast. At least one of the point's data rates must be set to a basic setting.	
	For the 5-GHz radio:	Note		
	[6.0] [9.0] [12.0] [18.0 ] [24.0] [36.0] [48.0] [54.0 ]	Note	associate to the access point. The client must support the basic rate that you select or it cannot	
	For the 802.11b, 2.4-GHz radio:	Note	associate to the bridge. If you select 12 Mbps or higher for the basic data rate on the 802.11g radio, 802.11b client devices	
	[basic-1.0] [basic-2.0] [basic-5.5] [basic-11.0]	Enter	cannot associate to the bridge's 802.11g radio. basic-6.0, basic-9.0, basic-12.0, basic-18.0, basic-24.0,	
	For the 802.11g, 2.4-GHz radio:	<b>basic-36.0</b> , <b>basic-38.0</b> , and <b>basic-54.0</b> to set these data rates to <b>basic</b> on the 5-GHz radio.		
	[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] For the 5-GHz radio: [basic-6.0] [basic-9.0] [basic-12.0] [basic-18.0] [basic-24.0] [basic-36.0] [basic-48.0] [basic-54.0]	· •	nal) Enter <b>default</b> to set the data rates to factory default settings upported on 802.11b radios).	
		basic, setting	e 802.11g radio, the <b>default</b> option sets rates 1, 2, 5.5, and 11 to and rates 6, 9, 12, 18, 24, 36, 48, and 54 to enabled. These rate is allow both 802.11b and 802.11g client devices to associate to dge's 802.11g radio.	
		On the 5-GHz radio, the <b>default</b> option sets rates 6.0, 12.0, and 24.0 to		
		On the	and rates 9.0, 18.0, 36.0, 48.0, and 54.0 to enabled. e 802.11n 2.4-GHz radio, the <b>default</b> option sets rates 1.0, 2.0,	
			id 11.0 to enabled.	
	For the 2.4-GHz 802.11n radio:	I ne de	efault MCS rate setting for both 802.11n radios is 0–15.	
	<pre>{[1.0] [11.0] [12.0] [18.0] [2.0] [24.0] [36.0] [48.0] [5.5] [54.0] [6.0] [9.0] [basic-1.0] [basic-11.0] [basic-12.0] [basic-18.0] [basic-24.0] [basic-36.0] [basic-48.0] [basic-5.5] [basic-54.0] [basic-6.0] [basic-9.0] [default] [m0-7] [m0.] [m1.] [m10.] [m11.] [m12.] [m13.] [m14.] [m15.] [m2.] [m3.] [m4.] [m5.] [m6.] [m7.] [m8-15] [m8.] [m9.] [ofdm] [only-ofdm]   range   throughput }</pre>			

For the 5-GHz 802.11n radio:	On the 802.11n 5-GHz radio, the <b>default</b> option sets rates to 6.0, 12.0, and 24.0 to enabled.		
<pre>{[12.0] [18.0] [24.0] [36.0] [48.0] [54.0] [6.0] [9.0] [basic-12.0] [basic-18.0] [basic-24.0] [basic-36.0] [basic-48.0] [basic-54.0] [basic-6.0] [basic-9.0] [default] [m0-7] [m0.] [m1.] [m10.] [m11.] [m12.] [m13.] [m14.] [m15.] [m2.] [m3.] [m4.] [m5.] [m6.] [m7.] [m8-15] [m8.] [m9.]   range   throughput }</pre>			
range	(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.		
For the 802.11b, 2.4-GHz radio and the 5-GHz radio: <b>throughput</b>	(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.		
For the 802.11g, 2.4-GHz radio: throughput [ofdm]	(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.		
default	(Optional) Sets data rates to the default settings.		
	<b>Note</b> This option is supported on 5-GHz radios and 802.11g, 2.4-GHz radios and 802.11n radios only. It is not available for 802.11b, 2.4-GHz radios.		

#### Defaults

On 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.

On the 802.11n 2.4-GHz radio, data rates 1.0, 2.0, 5.5, and 11.0 are set to basic by default and the other data rates are supported.

On the 802.11n 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.

The default MCS rate setting for both 802.11n radios is 0–15.

**Command Modes** Configuration interface

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.
	12.3(2)JA	The <b>ofdm</b> parameter was added to the <b>throughput</b> option for the 802.11g, 2.4-GHz access point radio.
	12.4(10b)JA	Parameters were added to support the 2.4- and 5-GHz 802.11n radios. The <b>mcs</b> parameter was added.

### 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

The following example shows a speed and mcs setting for an 802.11n 5-GHz radio:

AP(config-if)# interface Dot11Radio0 speed basic-1.0 2.0 5.5 11.0 6.0 9.0 12.0 18.0 24.0 36.0 48.0 54.0 m0. m1. m2. m3. m4. m8. m9. m10. m11. m12. m13. m14. m15.

<b>Related Commands</b>	Command	Description
	show running-config	Displays the current access point operation configuration
	speed ofdm	Specifies the way that the access point advertises supported OFDM data rates in beacons and probe responses

# speed ofdm

Use the **speed ofdm** configuration interface command to adjust the way that the access point advertises supported OFDM data rates in beacons and probe responses. Use the **no** form of the command to return to the default setting.

[no] speed ofdm {join | separate}

Syntax Description	join	Specifies that supported OFDM data rates appear in both information
		element (IE) 1 and IE 50. This is the default setting.
	separate	Specifies that supported OFDM data rates appear only in IE 50.
Defaults	By default, suppor IE 50.	rted OFDM data rates are listed in beacons and probe responses in both IE 1 and in
Command Modes	Interface configur	ation mode
Command History	Release	Modification
•	12.3(2)JA	This command was introduced.
	either associate at	gacy 802.11b client devices cannot properly interpret the OFDM data rates in IE 1 and a data rate below 11 Mps or do not associate at all. To improve performance for these se the <b>speed ofdm separate</b> command to list only 802.11b data rates in IE 1 and
	IE 50: 6, 9, 12, 18	, 24, 36, 48, 54
Examples	This example show beacons and probe	ws how to configure the access point to advertise only 802.11b data rates in IE 1 in e responses:
	AP(config-if)# <b>s</b>	speed ofdm separate
Related Commands	Command	Description
	speed (radio inte	configures the supported data rates on access point radio           interfaces

Use the **ssid** interface configuration command to assign a globally configured SSID to a radio interface. Use the **no** form of the command to remove an SSID from a radio interface.

[no] ssid ssid-string

In Cisco IOS Release 12.3(4)JA, you can configure SSIDs globally or for a specific radio interface, but all SSIDs are stored globally. After you use the **dot11 ssid** global interface command to create an SSID, you 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 string from 1 to 32 characters.
Defaults	On access points, t	the factory default SSID is <i>tsunami</i> . On bridges, the default SSID is <i>autoinstall</i> .
Command Modes	Configuration inte	rface
Command History	Release	Modification
	12.2(4)JA	This command was introduced
Examples	This example show	vs how to:
	-	D in global configuration mode
		SSID for RADIUS accounting
	• Set the maxim	num number of client devices that can associate using this SSID to 15
	• Assign the SS	ID to a VLAN
	• Assign the SS	ID to a radio interface
	AP(config-ssid)# AP(config-ssid)# AP(config-ssid)#	1 ssid batman accounting accounting-method-list max-associations 15 vlan 3762 exit rface dot11radio 0

<b>Related Commands</b>	Command	Description
	authentication open (SSID configuration mode)	Configures the radio interface (for the specified SSID) to support open authentication
	authentication shared (SSID configuration mode)	Configures the radio interface (for the specified SSID) to support shared authentication
	authentication network-eap (SSID configuration mode)	Configures the radio interface (for the specified SSID) 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 mode)	Configures the maximum number of associations 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

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 and 1130 AG Series Access Points

station-role
{repeater |
root [access-point [fallback {shutdown | repeater }] |
scanner |
workgroup-bridge}

#### 1200 and 1240AG Series Access Points

station-role

{non-root [bridge [wireless-clients] | wireless clients] |
repeater |
root [access-point [fallback {shutdown | repeater }] | ap-only] |
root [bridge [wireless-clients]] |
scanner |
workgroup-bridge }

#### **1250 Series Access Points**



Bridge mode is not supported for 802.11n or non-802.11n data rates. Also, Cisco does not recommend configuring bridge mode on the 1250 series access point even though the commands for it are available.

#### **350 Series Access Points**

```
station-role
{repeater |
root [fallback {shutdown | repeater}] |
scanner}
```

**1310 Access Points/Bridges** 

#### station-role

{install [automatic | non-root | root] |
non-root [bridge | wireless clients] |
repeater |
root [access-point [fallback {shutdown | repeater}] | ap-only] |
root [bridge [wireless-clients]] |
scanner |
workgroup-bridge}

#### **1400 Series Bridges**

station-role {install [automatic | non-root | root] | non-root bridge | root bridge}

repeater	Repea	fies that the access point is configured for repeater operation. ter operation indicates the access point is not connected to a
		LAN and must associate to a root access point that is connected wired LAN.
	Note	This option is not supported on 1400 series bridges.
root access-point	Specifies that the access point and bridge 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.	
	Note	This option is not supported on 1400 series bridges.
root ap-only	Ethern	fies that the device functions only as a root access point. If the net interface is not functional, the unit attempts to continue access operation. However, you can specify a fallback mode for the
	Note	This option is supported only on 1200, 1240AG, and 1310 series access points and bridges.
root bridge	a pair	fies that the access point or bridge operates as the root bridge in of bridges. This mode does not support wireless client ations.
	Note	On the 1200 and 1240AG series access points, this option supports only point-to-point bridge operation.
	Note	On the 1300 and 1400 series bridges, this option supports point-to-point and multipoint bridge operation.
root bridge wireless-clients	Specif device	fies that the root bridge mode accepts associations from client es.
	Note	This option is supported only on 1200, 1240AG, and 1310 series access points and bridges.
non-root bridge	-	fies that the access point or bridge operates as a non-root bridge ust associate to a root bridge.
		pption is supported only on 1200, 1240AG, 1310, and 1400 series spoints and bridges.
non-root wireless clients		fies that the non-root bridge mode accepts associations from devices.
	Note	This option is supported only on 1200, 1240AG, and 1310 series access points and bridges.
scanner	netwo only a the ac	option is supported only when used with a WLSE device on your rk. It specifies that the access point operates as a radio scanner nd does not accept associations from client devices. As a scanner, cess point collects radio data and sends it to the WDS access on your network.
	Note	This option is supported only on 1100, 1130AG, 1200, 1240, and 1300 series access points and bridges.

fallback shutdown	Specifies that the access point should shutdown when the primary Ethernet interface is not functional.	
	<b>Note</b> This option is supported only on 1100, 1130AG, 1200, 1240AG, and 1310 series access points and bridges in access point mode.	
fallback repeater	Specifies that the access point should operate in repeater mode when the primary Ethernet interface is not functional.	
	<b>Note</b> This option is supported only on 1100, 1130AG, 1200, 1240AG, and 1310 series access points and bridges in access point mode.	
install	Configures the bridge for installation mode. In installation mode, the bridge flashes its LEDs to indicate received signal strength (RSSI) to assist in antenna alignment.	
	<b>Note</b> This option is supported only on 1310 and 1400 series bridges	
workgroup-bridgeSpecifies that the device operates in workgroup bridge n workgroup bridge, the device associates to an access poir a client and provides a wireless LAN connection for devic to its Ethernet port.		
	<b>Note</b> This option is supported only on 1100, 1130AG, 1200, 1240AG, and 1310 series access points and bridges.	

#### Defaults

Access points operate as root access points by default. When set to defaults, Cisco Aironet 1400 Series Wireless Bridges start up in install mode and adopt the root role if they do not associate to another bridge. If a 1400 series bridge associates to another bridge at start-up, it automatically adopts the non-root role. Cisco Aironet 1310 Access Points/Bridges operate as root access points by default.

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

Com

mmand 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.
	12.3(4)JA	This command was modified to support workgroup-bridge mode on 1200 series access points and repeater mode on 1310 access points/bridges.
	12.3(7)JA	This command was modified to support root and non-root bridge modes for 1200 and 1240AG series access points, root bridge with wireless clients mode on 1310 series access points/bridges, workgroup bridge and scanner modes for 1130AG series access points, and scanner mode for 1100 series access points.

**Examples** 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 1310 access point/bridge to root access point operation and shutdown when Ethernet is not functional: bridge(config-if) # station-role root ap-only fallback shutdown This example shows how to configure a 1310 access point/bridge as a non-root bridge that accepts associations from client devices: bridge(config-if)# station-role non-root wireless clients

<b>Related Commands</b>	Command	Description
	show running-config	Displays the current operating configuration

# 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 1310 and 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</li> </ul>
	root	bridge. (Optional) Specifies that bridge starts up in install mode as a non-root bridge.
Defaults	they do not associa	ts, 1400 series bridges start up in install automatic mode and adopt the root role if ate to another bridge. If a bridge associates to another bridge at start-up, it bts the non-root role.
Command Modes	Configuration inter	rface
Command History	Release	Modification
	12.2(11)JA	This command was introduced.
Examples	-	vs how to set the bridge to install mode, non-root: ) # station-role install non-root
Related Commands	Command	Description

## transmit-op (QOS Class interface configuration mode)

Use the **transmit-op** QOS Class interface configuration mode command to configure the CAC transmit opportunity time for a radio interface. Use the **no** form of the command to remove the setting.

transmit-op 0-65535

no transmit-op



This command is not supported when operating in repeater mode.

Syntax Description	0-65535	Specifies the transmit opportunity time (0 to 65535 usec).

Defaults

When QoS is enabled, the default transmit-op settings for access points match the values in Table 2-15, and the default transmit-op settings for bridges match the values in Table 2-16.

Class of Service	Transmit Opportunity
Background	0
Best Effort	0
Video <100ms Latency	3008 <sup>1</sup>
Voice <100ms Latency	1504 <sup>2</sup>

1. 6016-On access points with IEEE 802.11b radios

2. 3264—On access points with IEEE 802.11b radios

#### Table 2-16 Default transmit op Definitions for Bridges

Class of Service	Transmit Opportunity	
Background	0	
Best Effort	0	
Video <100ms Latency	3008	
Voice <100ms Latency	1504	

**Command Modes** 

QOS Class interface configuration mode

Command History	Release	Modification
	12.3(8)JA	This command was introduced.

ExamplesThis example shows how to configure the CAC transmit opportunity time for the radio interface:AP(config)# interface dot11radio 0AP(config-if)# dot11 qos class voiceAP(config-if-qosclass)# transmit-op 100This example shows how to remove the CAC transmit opportunity time for the radio interface:

AP(config-if-qosclass)# no transmit-op

Related Commands	Command	Description
	admission-control (QOS Class interface configuration mode)	Specifies that CAC admission control is required for the radio interface.
	admit-traffic (QOS Class interface configuration mode)	Specifies that CAC traffic is enabled for the radio interface.
	cw-max (QOS Class interface configuration mode)	Spcifies the CAC maximum contention window size for the radio interface.
	cw-min (QOS Class interface configuration mode)	Spcifies the CAC minimum contention window size for the radio interface.
	fixed-slot (QOS Class interface configuration mode)	Specifies the CAC fixed fallback slot time for the radio interface.

### 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 2-17, and the default traffic class settings for bridges match the values in Table 2-18.

#### Table 2-17 Default QoS Radio Traffic Class Definitions for Access Points

Class of Service	Min Contention Window	Max Contention Window	Fixed Slot Time	Transmit Opportunity
Background	5	10	7	0
Best Effort	5	10	3	0
Video <100ms Latency	4	5	2	3008 <sup>1</sup>
Voice <100ms Latency	2	4	2	1504 <sup>2</sup>

1. 6016—On access points with IEEE 802.11b radios

2. 3264—On access points with IEEE 802.11b radios

#### Table 2-18 Default QoS Radio Traffic Class Definitions for Bridges

Class of Service	Min Contention Window	Max Contention Window	Fixed Slot Time	Transmit Opportunity
Background	4	10	7	0
Best Effort	4	10	3	0
Video <100ms Latency	3	4	2	3008
Voice <100ms Latency	2	3	2	1504

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

Command History Release Modification		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 $(0-7)$ .

#### **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 2-19. 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.

Setting	Point-to-Point Links	Links with up to 5	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

#### Table 2-19 CW-min and CW-max Settings for Point-to-Point and Point-to-Multipoint Bridge Links

#### 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

<b>Related Commands</b>	Command	Description	
	concatenation (bridges only)	Enables packet concatenation on the bridge radio	
	show running-config	Displays the current operating configuration	

### traffic-stream

Use the **traffic-stream** configur ation interface command to specify CAC traffic stream properties for a radio interface. Use the **no** form of the command to disable the properties.

traffic-stream priority 0-7 sta-rates rate1 [rate2] [rate3]

no traffic-stream priority 0-7 sta-rates

# Note

This command is not supported on repeaters.

Syntax Description	0-7	Specifies the priority level for the traffic stream.
	rate1 rateN	Specifies the rates allowed on the 802.11g and 802.11a radio interfaces. The supported rates are listed below:
		12.0—allow 12 Mbps 24.0—allow 24 Mbps 6.0—allow 6 Mbps nom-12.0—allow nominal 12 Mbps nom-24.0—allow nominal 24 Mbps nom-6.0—allow nominal 6 Mbps

Defaults	This command has no defaults.			
Command Modes	Configuration interface			
Command History	Release	Modification		
	12.3(8)JA	This command was introduced.		
Examples	7 on the 802.11a r AP(config)# inte AP(config-if)# t This example show	This example shows how to configure CAC traffic-stream support for a nominal 24 Mbps rate for priority 7 on the 802.11a radio interface: AP(config)# interface dot11radio 1 AP(config-if)# traffic-stream priority 7 sta-rates nom-24.0 This example shows how to disable CAC traffic-stream priority 7 support on the radio interface: AP(config-if)# no traffic-stream priority 7 sta-rates		

<b>Related Commands</b>	Command	Description
	admit-traffic	Configures CAC admission control on the access point.
	admit-traffic (SSID Configuration Mode)	Enables or disables CAC admission control for the SSID.
	show dot11 cac	Displays admission control information on the access point.
	debug cac	Provides debug information for CAC admission control on the access point.

# username (dot1x credentials configuration mode)

Use the **username** dot1x credentials configuration mode command to specify dot1x credential username. Use the **no** form of the command to disable the credential username.

[no] username name

Syntax Description	<i>name</i> Specifies the username for the dot1x credential.
Defaults	This command has no defaults.
Command Modes	Dot1x credentials configuration interface

Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges

12.3(8)JA       This command was introduced. <b>Examples</b> This example shows how to specify the dot1x credential username:         AP(config-dot1x-creden)# username john101       This example shows how to disable the credential username:	Command History	Release	Modification	
AP(config-dot1x-creden)# username john101		12.3(8)JA	This command was introduced.	
AP(config-dot1x-creden)# username john101		_		
	Examples	This example sho	ws how to specify the dot1x credential username:	
		. 5	· <u>-</u>	
AP(config-dot1x-creden)# <b>no username</b>		AP(config-dot1x-	-creden)# no username	
	Rolatod Commande	Command	Description	

Related Commands	Command	Description
	dot1x credentials	Configures the dot1x credentials on the access point.
	show dot1x credentials	Displays the configured dot1x credentials on the access point.

### 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	username	Specifies the user's username. To add a client device for MAC-based 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

<b>Command History</b>	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

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
	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 configuratio	n interface
Command History	Release	<b>Modification</b> This command was introduced.
Examples		ws how to configure the VLAN that uses the radio SSID (wireless LAN):
	This example show	ws how to reset the VLAN parameter to default values: .d) # no vlan

Related Commands	Command	Description	
	ssid	Specifies the SSID and enters the SSID configuration mode	
wlccp ap (	eap profile		
		<b>ap profile</b> global configuration command to enable an EAP profile for WLSM. Use command to disable the EAP profile.	
	wlccp ap eap j	profile profile name	
	no wlccp ap ea	ap profile	
Syntax Description	profile name	Specifies the EAP profile name.	
Defaults	This command has	no default setting.	
Command Modes	Configuration inter	face	
Command History	Release	Modification	
	12.3(8)JA	This command was introduced.	
Usage Guidelines		<b>ap profile</b> command to enable an eap profile for WLSM.	
	This example shows how to create an EAP profile: AP(config)# wlccp ap eap profile test		
	This example shows how to disable the EAP profile:		
	AP(config) # no wlccp ap eap profile		
	AF(CONTIG)# <b>NO WI</b>		
Related Commands	Command	Description	
	eap profile	Configures an EAP profile on the access point.	
	method (eap profile config	Configures EAP types for the EAP profile. guration mode)	
	show eap registra		
		-	
	show eap sessions	Displays EAP statistics for the access point.	

### wlccp ap username

Use the **wlccp ap username** 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). Use the **no** form of the command to disable the username.

wlccp ap username username password password

no wlccp ap username username



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 defaults.

**Command Modes** Global configuration

Command History	Release	Modification
12.3(8)JA This command w		This command was introduced.

**Examples** This example shows how to configure the username and password for an access point that will participate in CCKM:

AP(config) # wlccp ap username birdman password 8675309

Related Commands	Command	Description
	wlccp authentication-server	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 (any   eap   leap   mac ) list any   eap   leap   mac ) list devices. You can specify a server list for a specific 802.1x authentication method, or use the any option to specify a list to be used for for all 802.1x authentication methods.         • eap—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 authentication open eap statement under the SSID configuration for each access point participating in WDS.         • leap—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 authentication network-eap statement under the SSID configuration for each access point participating in WDS.         • mac—used for any RADIUS-based MAC authentication used with WDS. This authentication-server setting must be used with the authentication open mac or the authentication network-eap mac 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 defaults.         Command History       Release       Modification 12.2(11)JA				
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</b> open eap statement under the SSID configuration for each access point participating in WDS.•leap—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</b> network-eap statement under the SSID configuration for each access point participating in WDS.• <b>leap</b> —usually used of or any RADIUS-based MAC authentication used with WDS. This authentication open mac or the <b>authentication network-eap mac</b> statement under the SSID configuration for each access point participating in WDS.•mac—used for any RADIUS-based MAC authentication used with WDS. This authentication open mac or the <b>authentication network-eap mac</b> statement under the SSID configuration for each access point participating in WDS.•mac—used for any RADIUS-based MAC authentication network-eap mac statement under the SSID configuration for each access point participating in WDS.•mac—used for any RADIUS-based MAC authentication network-eap mac statement under the SSID configuration for each access point participating in WDS.•mac—used for solution server list to be used for 802.1x authentication for infrastructure listSpecifies the server list to be used for 802.1x authentication for infrastructure devices, such as other access pointsCommand ModesGlobal configurationGlobal configurationModification	Syntax Description		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	
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</b> network-cap statement under the SSID configuration for each access point participating in WDS.         • mac—used for any RADIUS-based MAC authentication used with WDS. This authentication open mac or the authentication network-cap mac statement under the SSID configuration for each access point participating in WDS.         infrastructure <i>list</i> Specifies the server list to be used for 802.1x authentication for infrastructure devices, such as other access points         Defaults       This command has no defaults.         Command History       Release			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	
WDS. This authentication-server setting must be used with the authentication open mac or the authentication network-eap mac 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 defaults.         Command Modes       Global configuration         Release       Modification			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	
Image: Infrastructure devices, such as other access points         Defaults       This command has no defaults.         Command Modes       Global configuration         Release       Modification			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	
Command ModesGlobal configurationCommand HistoryReleaseModification		infrastructure list	•	
Command History Release Modification	Defaults	This command has no defau	ilts.	
	Command Modes	Global configuration		
12.2(11)JAThis command was introduced.	Command History	Release N	Iodification	
		12.2(11)JA T	his command was introduced.	
wlccp wds priority

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 Configures the radio interface (for the specified SSID) to configuration mode) support network-EAP authentication with optional MAC address authentication authentication open (SSID Configures the radio interface (for the specified SSID) to configuration mode) support open authentication and optionally MAC address authentication or EAP authentication wlccp ap username Configures an access point to participate in CCKM

# 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.

Configures an access point for WDS

wlccp wds 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 ca (30 minutes).	ching is disabled by default. When you enable it, the default timeout value is 1800
Command Modes	Global configuration	
Command History	<b>Release</b> 12.2(15)JA	Modification This command was introduced.
Examples	This example shows he	ow to configure MAC authentication caching with a one-hour timeout: Is aaa authentication mac-authen filter-cache timeout 3600

<b>Related Commands</b>	Command	Description
	clear dot11 aaa authentication mac-authen filter-cache	Clear MAC addresses from the MAC authentication cache.
	dot11 aaa authentication mac-authen filter-cache	Enable MAC authentication caching on the access point.
	show dot11 aaa authentication mac-authen filter-cache	Display MAC addresses in the MAC authentication cache.
	show wlccp	Display information on devices participating in Cisco Centralized Key Management (CCKM) and WDS, including addresses in the MAC authentication cache.

## wiccp wds mode wds-only

Use the **wlccp wds mode wds-only** global configuration command to configure 16b access poins to operate in the WDS-only mode. After issuing this command and restarting, the access point starts working in the WDS-only mode. In WDS-only mode, the dot11 subsystems are not initialized and the dot11 interface related commands cannot be configured. In WDS-only mode, the WDS supports up to 60 infrastructure access points and up to 1200 clients.

This command is supported only on 16 Mb access points (1100 and 1200 series). It is not supported on 32 Mb access points (1130, 1240 series, etc.) It is intended to be used to free up memory necessary to run as a WDS. To run a 32 Mb access point in WDS-only mode, set the Dot11Radio0 and Dot11Radio1 interfaces to shutdown.

To set the WDS access point to operate in both AP and WDS modes, use the **no wlccp wds mode wds-only** command and restart the access point immediately. After the access point restarts, the dot11 radio subsytems initialize. The access point and WDS associate directly to wireless clients. In this mode, the WDS supports 30 infrastructure access points and 600 clients in addition to 20 direct wireless client associations.

#### wlccp wds mode wds-only

**Defaults** This command has no default

**Command Modes** Global configuration

<b>Command History</b>	Release	Modification
	12.3(8)JEB	This command was introduced.

## **Examples** This example shows how to configure WDS-only mode:

ap(config) # wlccp wds mode wds-only

<b>Related Commands</b>	Command	Description
	show wlccp	Display information on devices participating in Cisco Centralized Key Management (CCKM) and WDS, including addresses in the MAC authentication cache.

# 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

Note

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 n	o defaults.
Command Modes	Global configuration	
Command History	Release	Modification
	12.2(11)JA	This command was introduced.

 Examples
 This example shows how to configure the priority for an access point as a candidate to provide WDS:

 AP(config) # wlccp wds priority 200 interface bvi 1

Related Commands C

nds	Command	Description
	wlccp ap username	Configures an access point to participate in CCKM
	wlccp authentication-server	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



This command is not supported on bridges.

Syntax Description	This command has no arguments or keywords.	
Defaults	This command has no defaults.	
Command Modes	Global configuration	
Command History	<b>Release</b> 12.2(13)JA	Modification           This command was introduced.
Examples	1	ow to configure the IP address of the wireless network manager: m ip address 10.10.0.101

<b>Related Commands</b>	Command	Description
	wlccp ap username	Configures an access point to participate in CCKM
	wlccp authentication-server	Specifies server lists for 802.1x authentication for client and infrastructure devices participating in CCKM

2-281

# 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 suppo points/bridges.	orted only on 1100 and 1200 series access points and 1300 series access
Syntax Description	This command has no a	arguments or keywords.
Defaults	This command has no o	defaults.
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	ow to assign a VLAN to the devices attached to a workgroup bridge:
		group-bridge gliopt-glap 17
	wgb(config-if)# <b>work</b>	group-bridge crient-vian 1/
Related Commands	wgb(config-if)# work	Description

# 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.

Control Description		
Syntax Description	<pre>dot11d country_code cod {both   indoor   outdoor}</pre>	
		• 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 <b>US</b> ). 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	
Command History	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	transmitter power levels. Cl settings, and then actively 5.30.17 or later detect whe	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 ther 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 to	o enable 802.11d world mode operation:
	AP(config-if)# world-mod	de dot11d country-code TH both
	This example shows how to	o disable world mode operation:
	AP(config-if)# <b>no world</b>	-mode dot11d

Related Commands	Command	Description
	show running-config	Displays the current access point operating configuration
wpa-psk		
	authenticated key managemer	ace configuration command to configure a pre-shared key for use in WPA nt. To support WPA on a wireless LAN where 802.1x-based authentication figure a pre-shared key for the SSID.
	wpa-psk { hex   ascii } [	<b>0</b>   <b>7</b> ] encryption-key
Note	This command is not supported	ed on bridges.
Syntax Description	hex	Specifies entry of the pre-shared key in hexadecimal characters. If you use hexadecimal, you must enter 64 hexadecimal characters to complete the 256-bit key.
	ascii	Specifies ASCII entry of the pre-shared key. If you use ASCII, you must enter a minimum of 8 letters, numbers, or symbols, and the access point expands the key for you. You can enter a maximum of 63 ASCII characters.
	encryption-key	Specifies the pre-shared key
Defaults	This command has no default	IS.
Command Modes	SSID configuration interface	
Command History	Release Mo	dification
		is command was introduced.
xamples		
.λαιιφισδ	AP(config-if-ssid)# wpa-ps	configure a WPA pre-shared key for an SSID: sk ascii shared-secret-key
Related Commands	Command	Description
	authentication key-manage	
	encryption mode ciphers	Specifies a cipher suite
	ssid	Specifies the SSID and enters SSID configuration mode

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

# write memory

Use the write memory command to copy the running configuration into flash memory (NVRAM).

write memory

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

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

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

**Usage Guidelines** If an error message similar to the following displays, then there is no available space for the configuration file in the flash memory:

Error writing new config file "flash:/config.txt.new", nv\_done:unable to open "flash:/config.txt.new." Error writing new block-fs "file flash:/private-multiple-fs.new"

**Examples** This example shows the command entry and the resulting command response:

AP1242aG**#write memory** Building configuration... [OK]

Related Commands	Command	Description		
	copy system:/running-config url		<i>l</i> Writes the running configuration onto a server on the network. Previously, the <b>write network</b> command.	
		<b>Note</b> See the Cisco IOS mainline documentation for more details on this command.		
	write terminal	Writes (displays) the running configuration to a terminal screen.		

# write terminal

Use the write terminal command to write the running configuration to the terminal screen.

	write terminal		
Syntax Description	This command has no	arguments or keywords.	
-,			
Defaults	This command has no	defeulte	
Delaults	This command has no	defaults.	
Commond Modes		1	
Command Modes	Privileged EXEC com	imand.	
<b>Command History</b>	Release	Modification	
	12.2(4)T	This command was introduced.	
Usage Guidelines	None.		
Ū			
Examples	This example shows t	he command entry and the resulting command response:	
		AP1242aG# <b>write terminal</b> Building configuration	
		ration : 1541 bytes	
	! version 12.4		
	no service pad		
		mps debug datetime msec	
	service timesta service passwor	mps log datetime msec d-encryption	
	!		
	hostname AP1242	AG	
	! enable secret 5	\$1\$/oiR\$795MDnTXWfV1xC.jf7YFd/	
	!		
	aaa new-model !		
	:		
	!		
	aaa session-id '	common	
	: resource policy		
	!		
	ip subnet-zero		
	! More	1	
	More	power inline negotiation prestandard source	
	More	!	
	More More	username Cisco password 7 02250D480809 !	
	MOT 6	•	

More	bridge irb
	bildge iib
More	
More	!
More	interface Dot11Radio0
More	no ip address
More	no ip route-cache
More	shutdown
More	station-role root
More	bridge-group 1
More	bridge-group 1 subscriber-loop-control
More	bridge-group 1 block-unknown-source
More	no bridge-group 1 source-learning
More	no bridge-group 1 unicast-flooding
More	bridge-group 1 spanning-disabled
More	!
More	interface Dot11Radio1
More	no ip address
More	no ip route-cache shutdown
More	
More	dfs band 3 block channel dfs
More More	station-role root
More	bridge-group 1
More	bridge-group 1 subscriber-loop-control
More	bridge-group 1 block-unknown-source
More	no bridge-group 1 source-learning
More	no bridge-group 1 unicast-flooding
More	bridge-group 1 spanning-disabled
More	I
More	interface FastEthernet0
More	no ip address
More	no ip route-cache
More	duplex auto
More	speed auto
More	bridge-group 1
More	no bridge-group 1 source-learning
More	bridge-group 1 spanning-disabled
More	!
More	interface BVI1
More	ip address 10.91.107.16 255.255.255.192
More	no ip route-cache
More	!
More	ip default-gateway 10.91.107.1
More	ip http server
More	no ip http secure-server
More	ip http help-path
http://www.cisco.	<pre>com/warp/public/779/smbiz/prodconfig/help/eag</pre>
More	!
More	control-plane
More	!
More	bridge 1 route ip
More	!
More	!
More	!
More	line con O
More	exec-timeout 0 0
More	logging synchronous
More	line vty 0 4
More	exec-timeout 0 0
More	logging synchronous
More	!
More	end

Related Commands	Command	Description
	write memory	Writes the running configuration into flash memory (NVRAM) of an access point.
	copy system:/running-config url	Writes the running configuration onto a server on the network. Previously, the <b>write network</b> command.
		<b>Note</b> See the Cisco IOS mainline documentation for more details on this command.





# **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/en/US/products/sw/iosswrel/ps5187/products\_product\_indices\_list.html

aaa accounting aaa accounting delay-start aaa accounting update aaa authentication aaa authentication login aaa authentication login default local cache aaa authorization exec default local cache aaa cache profile aaa pod server aaa new-model aaa pod server access-class



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

access-list

accounting (SSID configuration mode)

Δ

admiss	ion-control (QOS Class interface configuration mode)	
Note	This command is not supported on repeaters.	
admit-t	raffic (SSID configuration mode)	
<u>Note</u>	This command is not supported on repeaters.	
admit-t	raffic (QOS Class interface configuration mode)	
<u>Note</u>	This command is not supported on repeaters.	
anonyn	nous-id (dot1x credentials configuration mode)	
antenna	1	
ampdu		
archive	download-sw	
archive	upload	
arp		
authent	ication (local server configuration mode)	
authent	ication client	
authent	authentication key-management	
authent	ication network-eap (SSID configuration mode)	
authent	ication open (SSID configuration mode)	
authent	cication shared (SSID configuration mode)	

beacon beacon privacy guest-mode boot buffersize boot ios-break boot mode-button boot upgrade bridge



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

Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges

В

В

bridge hello-time bridge max-age bridge priority bridge protocol ieee 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

## С

cache authentication profile cache authorization profile cache expiry cca cd cdp enable cdp holdtime cdp run cdp timer channel channel-match (LBS configuration mode) class-map clear access-list counters clear cdp counters clear cdp table clear dot11 aaa authentication mac-authen filter-cache

Cisco IOS Command Reference for Cisco Aironet Access Points and Bridges

C

clear dot11 cckm-statistics

D

clear dot11 client

clear dot11 ids mfp client statistics

clear dot11 hold-list

clear dot11 statistics

clear eap sessions

clear iapp rogue-ap-list

clear iapp statistics

clear ip igmp snooping membership

clear logging

clear vlan

clear wlccp wds

clear wlccp wds recovery statistics

clock timezone

clock summer-time

concatenation

configure terminal

copy

countermeasure tkip hold-time

crypto pki authenticate

crypto pki enroll

crypto pki import

crypto pki trustpoint

cw-max (QOS Class interface configuration mode)

cw-min (QOS Class interface configuration mode)

#### databits

Note

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

debug aaa pod debug cdp adjacency debug cdp events debug cdp packets debug dot11 debug dot11 aaa

D

D

#### debug dot11 cac



This command is not supported on repeaters.

debug dot11 dot11radio debug dot11 ids debug dot11 ids mfp debug eap 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 ip igmp snooping debug radius local-server debug vlan packets debug wlccp ap debug wlccp ap mn---tbd debug wlccp ap rm enhanced-neighbor-list debug wlccp packet debug wlccp rmlib debug wlccp wds delete description (dot1x credentials configuration mode) dfs band 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 arp-cache

dot11 extension aironet

- dot11 extension power native
- dot11 holdoff-time
- dot11 ids eap attempts
- dot11 ids mfp
- dot11 igmp snooping-helper
- dot11 lbs
- dot11 linktest
- dot11 location isocc
- dot11 mbssid
- dot11 meter
- dot11 network-map
- dot11 phone
- dot11 priority-map avvid
- dot11 qos class
- dot11 ssid
- dot11 update-group-key
- dot11 vlan-name
- dot11 wpa handshake timeout
- dot1x credentials
- dot1x eap profile (configuration interface mode)
- dot1x eap profile (SSID configuration mode)
- dot1x reauth-period
- dot1x timeout supp-response
- duplex

eap profile eapfast authority eapfast pac expiry eapfast server-key enable encapsulation dot1q encryption encryption key encryption mode ciphers

Ε

E

#### 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 fixed-slot (QOS Class interface configuration mode) format fragment-threshold full-duplex

## G

F

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

## Η

half-duplex help hold-queue holdoff-time hostname

iapp standby mac-address iapp standby poll-frequency iapp standby primary-shutdown

iapp standby timeout

ids mfp client

information-element ssidl (SSID configuration mode)

infrastructure-client

infrastructure-ssid (SSID configuration mode)

interface

interface dot11 (LBS configuration mode)

interface dot11radio

interface fastethernet



L

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

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 igmp snooping vlan

interface virtual-dot11Radio

ip name-server

ip redirection

ip telnet

12-filter bridge-group-acl

12-filter-block-arp



led display

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

match (class-map configuration) max-associations (SSID configuration mode) mbssid mbssid (SSID configuration mode) method (eap profile configuration mode) method (LBS configuration mode) mobile station mobility network-id monitor

### 

Note

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

more

multicast address (LBS configuration mode)

nas (local server configuration mode)

packet max-retries

packet retries

packet timeout

packet speed

packet-type (LBS configuration mode)

parent

Ν

Ν

Ρ

parent

parity



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

password (dot1x credentials configuration mode) payload-encapsulation ping policy-map power client power inline negotiation power local preamble-short privilege



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

probe-response gratuitous

pwd

radius local-server pac-generate radius-server attribute

R

radius-server deadtime radius-server host radius-server local radius-server retransmit radius-server timeout radius-server vsa send accounting reload rts

# S

#### server-address (LBS configuration mode)

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.

#### short-slot-time show access-lists

show boot show boot mode-button 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 show dot11 bssid show dot11 cac



S

This command is not supported on repeaters.

show dot11 carrier busy show dot11 directed-roam show dot11 ids eap show dot11 ids mfp show dot11 network-map show dot11 statistics client-traffic show dot11 traffic-streams show dot1x show dot1x credentials show eap registrations show eap sessions show environment 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



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

show ip igmp snooping groups show ip igmp snooping vlan show led flash show line

show logging

show memory

show power-injector

show privilege

show processes

show queueing

show radius

show radius local-server statistics

show registry

show running-config

show running-config ssid

show sessions

show smf

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

show wlccp ap mn

show wlccp ap rm enhanced-neighbor-list

shutdown

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 (Ethernet interface) speed (radio interface) speed (serial line interface) 



Т

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

speed ofdm	
ssid	
station-role	
station-role install	
stopbit	
<b>Note</b> The <b>stop bit</b> command is supported only on access points that have a console port.	

#### terminal-type

Note

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

test fastethernet

test led

timeout (serial line interface)

## ۵,

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

#### traffic-class

#### traffic-stream



This command is not supported on repeaters.

Т

transmit-op (QOS Class interface configuration mode)

U

undebug user (local server configuration mode) username (dot1x credentials configuration mode)

verify vlan (SSID configuration mode)

W

V

width wlccp ap eap profile wlccp ap username wlccp authentication-server wlccp wds aaa authentication mac-authen filter-cache wlccp wds mode wds-only wlccp wds priority wlccp wnm ip address workgroup-bridge client-vlan world-mode wpa-psk



GLOSSARY

802.3af	The IEEE standard that describes a mechanism for Power over Ethernet (PoE). The standard provides the capability to deliver both power and data over standard Ethernet cabling.
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.
802.11g	The IEEE standard that specifies carrier sense media access control and physical layer specifications for 6, 9, 12, 18, 24, 36, 48, and 54 Mbps wireless LANs operating in the 2.4-GHz frequency band.
802.11n	An IEEE standard that builds upon previous 802.11 standards by adding MIMO (multiple-input multiple-output). IEEE 802.11n offers high throughput wireless transmission at 100Mbps – 200 Mbps.

## 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.

ampdu	Aggregate MAC protocol unit. An A-MPDU is a structure containing multiple MPDUs transported as a single PSDU by the PHY.
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.
воотр	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.
DFS	Dynamic Frequency Selection. In some regulatory domains, 5-GHz radios are required to use DFS to avoid interfering with radar signals.
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.
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.

#### ī

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.
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

IVI	
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.
MBSSID	Multiple basic SSID. Each multiple basic SSID is assigned a unique MAC address. You use multiple BSSIDs to assign a unique DTIM setting for each SSID and to broadcast SSIDs in beacons (one SSID per beacon).
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

I

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

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.
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.

Glossary



### INDEX

## Α

aaa authentication login default local cache command 2-2 aaa pod server command 2-6 accounting command 2-8 admin-traffic command 2-11 admission-control command 2-9 admit-traffic command 2-12 anonymous-id command 2-13 antenna receive command 2-14 audience i-5 authentication client command 2-17 authentication command 2-16 authentication key-management command 2-18 authentication network-eap command 2-19 authentication open command 2-20 authentication shared command 2-21

#### В

beacon command 2-22 beacon privacy guest-mode command 2-24 boot buffersize command 2-25 boot ios-break command 2-25 boot mode-button command 2-27 boot upgrade command 2-28 bridge aging-time command 2-29 bridge forward-time command 2-30 bridge-group block-unknown-source command 2-35 bridge-group command 2-37 bridge-group path-cost command 2-36 bridge-group priority command 2-38 bridge-group spanning-disabled command 2-39 bridge-group subscriber-loop-control command 2-40 bridge-group unicast-flooding command 2-41 bridge hello-time command 2-31 bridge max-age command 2-32 bridge priority command 2-33 bridge protocol ieee command 2-34 broadcast-key command 2-42

## С

cache authentication profile 2-43, 2-44 cache expiry command 2-45 caution, description i-6 cca command 2-46 channel command 2-47 channel-match command 2-49 channel width 2-47 class map command 2-50 creating 2-50 defining the match criteria 2-162 clear dot11 aaa authentication mac-authen filter-cache command 2-52 clear dot11 aaa client command 2-54 clear dot11 cckm-statistics command 2-53 clear dot11 hold-list command 2-55 clear dot11 ids mfp client statistics command 2-57 clear dot11 statistics command 2-56 clear eap sessions command 2-58 clear iapp rogue-ap-list command 2-60 clear iapp statistics command 2-61 clear ip igmp snooping membership command 2-62 clear wlccp wds command 2-63

clear wlccp wds recovery statistics command 2-64 command modes defined 1-1 concatenation command 2-65 conventions command i-6 publication i-6 text i-6 countermeasure tkip hold-time command 2-66 country codes 2-109 cw-max command 2-67 cw-min command 2-69

## D

debug dot11 aaa command 2-73 debug dot11 cac command 2-74 debug dot11 command 2-71 debug dot11 dot11radio command 2-76 debug dot11 ids eap command 2-78 debug dot11 ids mfp command 2-79 debug eap command 2-80 debug iapp command 2-81 debug radius local-server command 2-82 debug wlccp ap command 2-83 debug wlccp ap rm enhanced-neighbor-list command 2-84 debug wlccp packet command 2-85 debug wlccp rmlib command 2-86 debug wlccp wds command 2-87 description dot1x credentials command 2-88 dfs band command 2-89 distance command 2-90 documentation related **i-6** document conventions i-6 dot11 aaa authentication attributes service-type login-only command 2-91 dot11 aaa authentication mac-authen filter-cache command 2-92 dot11 aaa csid 2-93

dot11 activity-timeout command 2-94 dot11 adjacent-ap command 2-95 dot11 antenna-alignment 2-96 dot11 association mac-list 2-98 dot11 extension aironet command 2-100 dot11 extension power native command 2-101 dot11 ids eap attempts command 2-103 dot11 ids mfp command 2-104 dot11 igmp snooping-helper command 2-105 dot11 lbs command 2-106 dot11 linktest command 2-107 dot11 location isocc 2-109 dot11 mbssid command 2-110 dot11 meter command 2-111 dot11 network-map command 2-112 dot11 phone command 2-112 dot11 priority\_map avvid command 2-114 dot11qos class command 2-115 dot11 ssid command 2-116 dot11 vlan-name command 2-118 dot11 wpa handshake timeout 2-119 dot1x credentials command 2-119 dot1x eap profile (configuration interface mode) command 2-120 dot1x eap profile (SSID configuration mode) command 2-122 dot1x reauth-period command 2-124 dot1x timeout supp-response command 2-123 duplex command 2-124

#### Е

eap profile command 2-126 encryption command 2-130, 2-134 exception crashinfo buffersize command 2-135 exception crashinfo file command 2-136

## F

fixed-slot command 2-137 fragment-threshold command 2-139 frequencies 2-48

## G

global configuration mode 1-2, 1-3 group command 2-140 guard-interval command 2-141 guest-mode command 2-142

## Η

holdoff-time command 2-102

iapp standby mac-address command 2-143 iapp standby poll-frequency command 2-144 iapp standby primary-shutdown command 2-145 iapp standby timeout command 2-146 ids mfp client command 2-147 information-element ssidl command 2-149 infrastructure-client command 2-150 infrastructure-ssid command 2-151 interface configuration mode 1-2, 1-3 interface dot11 command 2-152 interface dot11 radio command 2-153 ip igmp snooping vlan command 2-154 ip redirection command 2-155 ISO country codes 2-109 ITU country and area codes 2-109

## L

led display command 2-158

led flash command2-158logging buffered command2-160logging snmp-trap command2-161

### Μ

manual audience i-5 organization of i-5 purpose of i-5 match (class-map configuration) command 2-162 match command 2-162 max-associations command 2-164 mbssid (SSID configuration mode) command 2-166 mbssid command 2-165 mcs command 2-254 MCS rates 2-257 method command 2-168, 2-169 mobile station command 2-170 mobility network-id command 2-172 modes, commands 1-1 modulation coding scheme 2-254 multicast address command 2-173

#### Ν

nas command 2-174 note, description i-6

## Ρ

packet max-retries command 2-175 packet retries command 2-177 packet timeout command 2-179 packet-type command 2-180 parent command 2-181, 2-182 password command 2-183 payload-encapsulation command 2-184 pki-trustpoint command 2-185 power client command 2-186 power inline negotiation command 2-188 power local command 2-190 preamble-short command 2-192 privileged EXEC mode 1-2 publications, related i-6

#### Q

QoS class map creating 2-50 defining the match criteria 2-162

#### R

radius local-server pac-generate command 2-195 radius-server local command 2-196 regulatory domains 2-48 rts command 2-197

## S

sample configuration 2-257
server-address command 2-199
short-slot-time command 2-200
show boot mode-button command 2-201
show controllers dot11radio command 2-202
show dot11 aaa mac-authen filter-cache command 2-203
show dot11 adjacent-ap command 2-204
show dot11 bssid command 2-209
show dot11 carrier busy command 2-212
show dot11 directed-roam command 2-213
show dot11 ids eap command 2-214
show dot11 ids mfp command 2-215
show dot11 network-map command 2-216
show dot11radio associations command 2-206

show dot 11 statistics client-traffic command 2-217

show dot11 vlan-name command 2-218, 2-219 show dot1x command 2-220 show dot1x credentials command 2-222 show eap registrations command 2-222 show eap sessions command 2-224 show environment command 2-225 show iapp rogue-ap-list command 2-226 show iapp standby-parms command 2-227 show iapp statistics command 2-228 show int dot11radio command 2-230 show interfaces dot11radio command 2-229 show interfaces dot11radio statistics command 2-231 show ip igmp snooping groups command 2-232 show led flash 2-233 show radius local-server statistics command 2-236 show running-config ssid command 2-237 show spanning-tree command 2-238 show wlccp ap enhanced-neighbor-list command 2-243 show wlccp ap mn command 2-242 show wlccp command 2-239 snmp-server enable traps envmon temperature command 2-246 snmp-server group command 2-247 snmp-server location command 2-249 snmp-server user command 2-250 snmp-server view command 2-252 speed (Ethernet interface) command 2-253 speed (radio interface) command 2-254 speed ofdm command 2-258 ssid command 2-259 station-role command 2-261 station-role install command 2-265 STP 2-34

#### Т

traffic-class command 2-267 traffic-stream command 2-269 transmit-op command 2-266

## U

user command 2-272 user EXEC mode 1-2 username command 2-270

## V

vlan command 2-273

## W

warnings i-6 WISPr 2-249 wlccp ap eap profile command 2-274 wlccp ap username command 2-275 wlccp authentication-server command 2-276 wlccp wds aaa authentication mac-authen filter-cache command 2-277 wlccp wds mode wds-only command 2-278 wlccp wds priority command 2-279 wlccp wnm ip address command 2-280 workgroup-bridge client-vlan command 2-281 world-mode command 2-282 wpa-psk command 2-283 write memory command 2-284 write terminal command 2-285 Index