



# Cisco Aironet Wave 2 and Catalyst Wi-Fi6 Access Point Command Reference, Release 8.10

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### **Preface**

This preface describes the audience, organization, and conventions of the Cisco Aironet Wave 2 Access Point Command Reference. It also provides information about how to obtain other documentation.

- Audience, on page ix
- Document Conventions, on page ix
- Related Documentation, on page xii
- Communications, Services, and Additional Information, on page xii

### **Audience**

This publication is for experienced network administrators who configure and maintain Cisco Aironet Wave 2 Access Points.



Note

Usage of **test** commands may cause system disruption such as unexpected reboot of the Cisco AP. Therefore, we recommend that you use the **test** commands on Cisco APs for debugging purposes with the help of Cisco Technical Assistance Center (TAC) personnel.

### **Document Conventions**

This document uses the following conventions:

Convention	Indication
<b>bold</b> font	Commands and keywords and user-entered text appear in <b>bold</b> font.
italic font	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic</i> font.
[]	Elements in square brackets are optional.
{x   y   z }	Required alternative keywords are grouped in braces and separated by vertical bars.
[ x   y   z ]	Optional alternative keywords are grouped in brackets and separated by vertical bars.

Convention	Indication
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
courier font	Terminal sessions and information the system displays appear in courier font.
$\Diamond$	Nonprinting characters such as passwords are in angle brackets.
	Default responses to system prompts are in square brackets.
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.



Note

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



Tip

Means the following information will help you solve a problem.



Caution

Means reader be careful. In this situation, you might perform an action that could result in equipment damage or loss of data.



Warning

This 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. (To see translations of the warnings that appear in this publication, refer to the appendix "Translated Safety Warnings.")

Warning Title	Description
Waarschuwing	Dit waarschuwingssymbool betekent gevaar. U verkeert in een situatie die lichamelijk letsel kan veroorzaken. Voordat u aan enige apparatuur gaat werken, dient u zich bewust te zijn van de bij elektrische schakelingen betrokken risico's en dient u op de hoogte te zijn van standaard maatregelen om ongelukken te voorkomen. (Voor vertalingen van de waarschuwingen die in deze publicatie verschijnen, kunt u het aanhangsel "Translated Safety Warnings" (Vertalingen van veiligheidsvoorschriften) raadplegen.)
Varoitus	Tämä varoitusmerkki merkitsee vaaraa. Olet tilanteessa, joka voi johtaa ruumiinvammaan. Ennen kuin työskentelet minkään laitteiston parissa, ota selvää sähkökytkentöihin liittyvistä vaaroista ja tavanomaisista onnettomuuksien ehkäisykeinoista. (Tässä julkaisussa esiintyvien varoitusten käännökset löydät liitteestä "Translated Safety Warnings" (käännetyt turvallisuutta koskevat varoitukset).)

Warning Title	Description	
Attention	Ce symbole d'avertissement indique un danger. Vous vous trouvez dans une situation pouvant entraîner des blessures. Avant d'accéder à cet équipement, soyez conscient des dangers posés par les circuits électriques et familiarisez-vous avec les procédures courantes de prévention des accidents. Pour obtenir les traductions des mises en garde figurant dans cette publication, veuillez consulter l'annexe intitulée « Translated Safety Warnings » (Traduction des avis de sécurité).	
Warnung	Dieses Warnsymbol bedeutet Gefahr. Sie befinden sich in einer Situation, die zu einer Körperverletzung führen könnte. Bevor Sie mit der Arbeit an irgendeinem Gerät beginnen, seien Sie sich der mit elektrischen Stromkreisen verbundenen Gefahren und der Standardpraktiken zur Vermeidung von Unfällen bewußt. (Übersetzungen der in dieser Veröffentlichung enthaltenen Warnhinweise finden Sie im Anhang mit dem Titel "Translated Safety Warnings" (Übersetzung der Warnhinweise).)	
Avvertenza	Questo simbolo di avvertenza indica un pericolo. Si è in una situazione che può causare infortuni. Prima di lavorare su qualsiasi apparecchiatura, occorre conoscere i pericoli relativi ai circuiti elettrici ed essere al corrente delle pratiche standard per la prevenzione di incidenti. La traduzione delle avvertenze riportate in questa pubblicazione si trova nell'appendice, "Translated Safety Warnings" (Traduzione delle avvertenze di sicurezza).	
Advarsel	Dette varselsymbolet betyr fare. Du befinner deg i en situasjon som kan føre til personskade. Før du utfører arbeid på utstyr, må du være oppmerksom på de faremomentene som elektriske kretser innebærer, samt gjøre deg kjent med vanlig praksis når det gjelder å unngå ulykker. (Hvis du vil se oversettelser av de advarslene som finnes i denne publikasjonen, kan du se i vedlegget "Translated Safety Warnings" [Oversatte sikkerhetsadvarsler].)	
Aviso	Este símbolo de aviso indica perigo. Encontra-se numa situação que lhe poderá causar danos físicos. Antes de começar a trabalhar com qualquer equipamento, familiarize-se com os perigos relacionados com circuitos eléctricos, e com quaisquer práticas comuns que possam prevenir possíveis acidentes. (Para ver as traduções dos avisos que constam desta publicação, consulte o apêndice "Translated Safety Warnings" - "Traduções dos Avisos de Segurança").	
¡Advertencia!	Este símbolo de aviso significa peligro. Existe riesgo para su integridad física. Antes de manipular cualquier equipo, considerar los riesgos que entraña la corriente eléctrica y familiarizarse con los procedimientos estándar de prevención de accidentes. (Para ver traducciones de las advertencias que aparecen en esta publicación, consultar el apéndice titulado "Translated Safety Warnings.")	
Varning	Denna varningssymbol signalerar fara. Du befinner dig i en situation som kan leda till personskada. Innan du utför arbete på någon utrustning måste du vara medveten om farorna med elkretsar och känna till vanligt förfarande för att förebygga skador. (Se förklaringar av de varningar som förekommer i denna publikation i appendix "Translated Safety Warnings" [Översatta säkerhetsvarningar].)	

### **Related Documentation**

- Cisco Access Points—https://www.cisco.com/c/en/us/products/wireless/access-points/index.html
- Cisco Wireless Controller Software Documentation—https://www.cisco.com/c/en/us/support/wireless/ wireless-lan-controller-software/tsd-products-support-series-home.html

### **Communications, Services, and Additional Information**

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
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- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions, and services, visit Cisco DevNet.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

### **Cisco Bug Search Tool**

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

### **Documentation Feedback**

To provide feedback about Cisco technical documentation, use the feedback form available in the right pane of every online document.



### **Using the Command Line Interface**

This chapter describes the Cisco Aironet Wave 2 Access Point command-line interface (CLI) and how to use it to configure your AP.

- Understanding Command Modes, on page 1
- Understanding Abbreviated Commands, on page 2
- Understanding no Forms of Commands, on page 2
- Understanding CLI Error Messages, on page 2
- Configuring the Terminal, on page 3
- Recalling Commands, on page 4
- Accessing the CLI, on page 4

### **Understanding Command Modes**

The Cisco Aironet Wave 2 AP command line interface is divided into the following two different modes:

• User EXEC mode—When you start a session on the AP, you begin in the User EXEC mode. Only a limited subset of the commands are available in this mode. Also, the **show** commands that are available in the User EXEC mode are a subset of the **show** commands that are available in the Privileged EXEC mode.

The user EXEC commands are not saved when the AP is rebooted.

• Privileged EXEC mode—In this mode, you will have access to all commands. You are required to enter a password to enter the Privileged EXEC mode.

The commands available to you depend on which mode you are currently in. Enter a question mark (?) at the system prompt to obtain a list of commands available for the command mode you are in. For example, here are the list of User EXEC mode commands available:

```
cisco-wave2-ap>?
Exec mode commands
  enable Turn on privileged commands
  logout Logout out from CLI
  ping Send echo messages
  show Show running system information
```

**Table 1: Command Mode Summary** 

Mode	Access Method	Prompt	Exit Method	About This Mode
User EXEC	Begin a session with your switch.	cisco-wave2-ap>	Enter logout or quit.	Use this mode to
Privileged EXEC	While in user EXEC mode, enter the <b>enable</b> command and enter the password when prompted.	cisco-wave2-ap#	Enter <b>disable</b> to exit.	Use this mode to verify commands that you have entered. Use a password to protect access to this mode.

# **Understanding Abbreviated Commands**

You need to enter only enough characters for the AP to recognize the command as unique.

This example shows how to enter the **show configuration** privileged EXEC command in an abbreviated form:

cisco-ap# show conf

## **Understanding no Forms of Commands**

While you need to use the **debug** command to enable debugs on many features, the prefix **no** disables debugs on those respective features. For example:

Command to enable debug:

cisco-ap# debug client ...

Command to disable debug:

cisco-ap# no debug client ...

### **Understanding CLI Error Messages**

This table lists some error messages that you might encounter while using the CLI to configure your AP.

Table 2: Common CLI Error Messages

Error Message	Meaning	How to Get Help
% Ambiguous command: "show con"	You did not enter enough characters for your AP to recognize the command.	Enter the command again followed by a question mark (?) with a space between the command and the question mark.
		The possible keywords that you can enter with the command appear.
% Incomplete command.	You did not enter all the keywords or values required by this command.	Enter the command again followed by a question mark (?) with a space between the command and the question mark.
		The possible keywords that you can enter with the command appear.
% Invalid input detected at `^' marker.	You entered the command incorrectly. The caret (^) marks the point of the error.	Enter a question mark (?) to display all the commands that are available in this command mode.
		The possible keywords that you can enter with the command appear.

# **Configuring the Terminal**

#### Before you begin

Enter the Privileged EXEC mode.

#### **Procedure**

• Configure the number of lines on the screen by entering this command:

terminal length number-of-lines

Valid range is 0 to 512. If you enter 0, there will be no pausing.

#### **Example:**

cisco-ap# terminal length 20

• Copy debug output to the current terminal line by entering this command:

#### terminal monitor

• Disable logging to the current terminal line by entering this command:

#### terminal monitor disable

• Specify the terminal type by entering this command:

terminal type type-name

• Configure the number of characters that should be displayed on a screen line by entering this command: **terminal width** *number-of-characters* 

Valid range is 0 to 132.

#### **Example:**

cisco-ap# terminal width 30

# **Recalling Commands**

To recall commands from the history buffer, perform one of the actions listed in this table. These actions are optional.



Note

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

#### **Table 3: Recalling Commands**

Action	Result
Press the up arrow key	Recalls commands in the history buffer, beginning with the most recent command. Repeat the key sequence to recall successively older commands.
Press the down arrow key	Returns to more recent commands in the history buffer after recalling commands with the up arrow key. Repeat the key sequence to recall successively more recent commands.

# **Accessing the CLI**

You can access the CLI through a console connection, through Telnet, or by using the browser. Commands you enter in one session are not displayed in the other sessions. Therefore, it is possible to lose track of the session from which you entered commands.



# **Supported Cisco Access Points**

This book describes commands that are supported by the Cisco Aironet family of Access Points and Cisco Catalyst 9100 Wi-Fi6 family of Access Points.



# capwap Commands

- capwap ap, on page 7
- capwap ap auth-token, on page 8
- capwap ap erase, on page 8
- capwap ap ethernet, on page 9
- capwap ap hostname, on page 9
- capwap ap ip, on page 10
- capwap ap lag, on page 10
- capwap ap mesh strict-wired-uplink, on page 11
- capwap ap mode, on page 12
- capwap ap restart, on page 12

### capwap ap

To configure the primary, secondary and tertiary controllers for the AP, use the **capwap ap** command.

**capwap ap** {**primary-base** | **secondary-base** | **tertiary-base**} *controller-name controller-ip-address* 

#### **Syntax Description**

primary-base	Configure AP's primary controller
secondary-base	Configure AP's secondary controller
tertiary-base	Configure AP's tertiary controller
controller-name	Name of the controller
controller-ip-address	IP address of the controller.

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to configure the primary controller for the AP:

cisco-ap# capwap ap primary-base wlc-5520 209.165.200.224

# capwap ap auth-token

To configure authentication token, use the **capwap ap auth-token** command.

capwap ap auth-token ssc-token

#### **Syntax Description**

ssc-token SSC token; valid range is 8 to 32 characters

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to configure authentication token,:

cisco-ap# capwap ap auth-token myauthtoken

### capwap ap erase

To erase CAPWAP configuration, use the **capwap ap erase** command.

capwap ap erase {all | static-ip}

#### **Syntax Description**

all

Erases all CAPWAP configuration

Note

If the AP is in Bridge mode, then the same Bridge mode is retained after the factory reset of the AP; if the AP is in FlexConnect, Local, Sniffer, or any other mode, then the AP mode is set to Local mode after the factory reset of the AP. If you press the Reset button on the AP and perform a true factory reset, then the AP moves to a cookie configured mode.

**static-ip** Erase static IP or DNS configuration

**Command Modes** 

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to erase all the CAPWAP configuration on the AP:

cisco-ap# capwap ap erase all

# capwap ap ethernet

To configure AP Ethernet parameters, use the capwap ap ethernet command.

capwap ap ethernet tag ethernet-vlan-id

#### **Syntax Description**

ethernet-vlan-id Ethernet VLAN ID; valid range is 0 to 4094. If you enter the VLAN ID value as 0, the VLAN tagging is disabled.

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to configure Ethernet VLAN tagging on the AP:

cisco-ap# capwap ap ethernet tag 2

# capwap ap hostname

To configure AP hostname, use the capwap ap hostname command.

capwap ap hostname ap-name

#### **Syntax Description**

ap-name AP name

#### **Command Modes**

Privileged EXEC (#)

#### **Usage Guidelines**

If the AP is already associated with a Cisco WLC, the new hostname is reflected on the Cisco WLC only after the AP dissociates and reassociates with the Cisco WLC.

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to configure a hostname for the AP:

cisco-ap# capwap ap hostname cisco-wave2-ap-2802

### capwap ap ip

To configure static IP address and DNS for the CAPWAP AP, use the capwap ap ip command.

**capwap ap ip** static-ip-addr static-netmask ip-addr-default-gateway [ip-addr-dns1 | ip-addr-dns2] [domain-name]

#### **Syntax Description**

static-ip-addr	Static IP address of the AP
static-netmask	Static netmask
ip-addr-default-gateway	IP address of the default gateway
[ip-addr-dns1   ip-addr-dns2]	(Optional parameters) IP address(es) of the DNS
[domain-name]	(Optional parameter) Domain name

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to configure static IP address and DNS for the CAPWAP AP:

cisco-ap# capwap ap ip 209.165.200.225 255.255.255.224 209.165.200.227 209.165.200.226 example.org

# capwap ap lag

To configure CAPWAP lag, use the capwap ap lag command.

capwap ap lag {enable | disable}

Syntax Description	enable Enables LAG
	disable Disables LAG
Command Modes	Privileged EXEC (#)
Command History	Release Modification
	8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to enable LAG on the AP:

cisco-ap# capwap ap lag enable

### capwap ap mesh strict-wired-uplink

To configure the root access points (RAPs) to stay as persistent RAPs even if the wired uplink is lost, use the **capwap ap mesh strict-wired-uplink** command.

capwap ap mesh strict-wired-uplink {enable | disable}

#### **Syntax Description**

enable Enables strict wired uplink on the Cisco AP.

**disable** Disables strict wired uplink on the Cisco AP.

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.9	This command was
Cisco IOS XE Gibraltar 16.11.1	introduced.

#### **Examples**

The following example shows how to enable the root access points (RAPs) to stay as persistent RAPs even if the wired uplink is lost:

cisco-ap# capwap ap mesh strict-wired-uplink enable

# capwap ap mode

To configure AP mode, use the **capwap ap mode** command.

capwap ap mode {bridge | local}

#### **Syntax Description**

**bridge** Enables bridge mode

**local** Enables local mode

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to configure the AP to operate in local mode:

cisco-ap# capwap ap mode local

### capwap ap restart

To restart the CAPWAP protocol, use the **capwap ap restart** command.

#### capwap ap restart

#### **Syntax Description**

restart Restart the CAPWAP protocol

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to restart CAPWAP protocol:

cisco-ap# capwap ap restart



### clear Commands

- clear avc nbar, on page 13
- clear counters, on page 13
- clear cts, on page 14
- clear datapath, on page 15
- clear dot11, on page 15
- clear logging, on page 16

### clear avc nbar

To clear AVC NBAR statistics, use the **clear avc nbar** command.

#### clear avc nbar statistics

Syntax Description	statistics Clears AVC NBAR statistics
Command Modes	Privileged EXEC (#)
Command History	Release Modification
	8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to clear AVC NBAR statistics:

cisco-ap# clear avc nbar statistics

### clear counters

To clear 802.11 radio statistics, use the **clear counters** command.

 $\textbf{clear counters} \textbf{Dot} \textbf{11Radio} \ \textit{interface-number} \mid \ \textbf{client} \mid \ \textbf{fast-path profinet} \mid \ \textbf{wired} \ \textit{interface-number} \\ \textbf{MIB-stats}$ 

#### **Syntax Description**

Dot11Radio	(Optional) Clears the Dot11 interface statistics.
interface-number	Dot11Radio interface number; valid value is 0 or 1.
client	Clears the client statistics.
fast-path	Clears the controller fast-path statistics.
profinet	Clears the profinet statistics.
wired	Clears the wired interface statistics.
interface-number	Wired interface number, valid value is between 0 and 3.
MIB-stats	Clears the AP Internal-Switch MIB counters.

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.
8.7	This command was enhanced by adding <b>client</b> , <b>fast-path</b> , <b>profinet</b> , <b>wired</b> parameters.

#### **Examples**

The following example shows how to clear 802.11 interface statistics for the interface number specified:

cisco-ap# clear counters Dot11Radio 1

### clear cts

To clear the statistics of Cisco TrustSec Security, use the **clear cts** command.

clear cts role-based counters [all | client mac-addr | from sgt to dgt]

counters	Clears Cisco TrustSec summary counters
all	Clears all Cisco TrustSec counters
client mac-addr	Clears the Cisco TrustSec counters for a client MAC address specified in xx:xx:xx:xx:xx format
from	Specifies the source group tag for filtered traffic
sgt	Security Group Tag (SGT); valid values are 0 to 65535

to	Specifies the destination group tag for filtered traffic
dgt	Destination Group Tag (DGT); valid values are 0 to 65535

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

This example shows you how to clear all the statistics of Cisco TrustSec Security counters:

cisco-ap# clear cts role-based counters all

# clear datapath

To clear the datapath counters or drops, use the **clear datapath** command.

 $clear \ datapath \ \{drops \ | \ statistics\}$ 

#### **Syntax Description**

drops	Clears the datapath drop counters
statistics	Clears the datapath counters

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

This example shows you how to clear the datapath drop counters:

cisco-ap# clear datapath drops

### clear dot11

To clear the 802.11 configuration, use the clear dot11 command.

clear dot11 sensor

#### **Syntax Description**

**sensor** Clears the sensor configuration and reboots

#### Command Modes

Privileged EXEC (#)

#### **Command History**

# Release Modification 8.1.111.0 This command was introduced.

This example shows you how to clear the 802.11 configuration:

cisco-ap# clear dot11 sensor

# clear logging

To clear the logging details, use the **clear logging** command.

clear logging [capwap | message | warning]

#### **Syntax Description**

capwap	(Optional) Clears CAPWAP logging details
message	(Optional) Clears message logging details
warning	(Optional) Clears warnings logging details

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

This example shows you how to clear the CAPWAP logging details:

cisco-ap# clear logging capwap



# **config Commands**

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- config ap client-trace, on page 18
- config ap client-trace filter, on page 19
- config ap client-trace output, on page 20
- config boot baudrate, on page 20
- config boot break, on page 21
- config boot crashkernel, on page 21
- config boot debug-memory, on page 22
- config boot manual, on page 22
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- config cts debug enforcement host ip, on page 23
- config cts debug enforcement rate, on page 24
- config cts debug enforcement permissions, on page 25
- config cts debug enforcement protocol, on page 25

# config ap address

To configure the AP IPv4 or IPv6 address, use the **config ap address** command.

Configure IPv4 address
Configure IPv6 address
Auto configure IPv6 address
Configure IPv6 DHCP

#### **Command Default**

None.

#### **Command History**

Release	Modification
	This command was introduced.

#### **Usage Guidelines**

#### **Examples**

#### **Related Commands**

Command	Description

# config ap client-trace

To configure client trace on the access point, use the **config ap client-trace** command.

addresses	Configure clients to trace. Specify the MAC address of the client	
add	Specifies a client to trace	
clear-all	Delete all client traces on this access point	
delete	Deletes client address to be traced. Takes a client MAC address	
all-clients	s Trace all clients	
enable	Enables trace for all clients	
disable	Disables trace for all clients	
filter	Sets filters for cleint tracing	
all	Traces all filters	
arp	Traces ARP packets	
	Use the <b>enable</b> or <b>disable</b> keyword to enable or disable this filter.	
assoc	Traces ASSOC packets	
auth	Traces auth packets	
dhcp	Traces DHCP packets	
eap	Traces EAP packets	

icmp	Traces ICMP packets
ndp	Traces NDP packets
probe	Trace probe packets.
inline-mon	Enables or disables inline monitoring
output	Enables or disables logging to the console or log file
console-log Specifies console log keyword	
start	Starts client tracing
stop	Stops client tracking

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to start client tracing on the AP:

cisco-ap# config ap client-trace start

# config ap client-trace filter

To set filters for client trace, use the **config ap client-trace filter** command.

```
config ap client-trace filter { all [ disable | enable ] | arp [ disable | enable ] | assoc [ disable | enable ] | auth [ disable | enable ] | dhcp [ disable | enable ] | eap [ disable | enable ] | icmp [ disable | enable ] | ndp [ disable | enable ] }
```

all	Trace all filters
arp	Trace ARP packets
assoc	Trace ASSOC packets
auth	Trace auth packets
dhcp	Trace DHCP packets
eap	Trace EAP packets
icmp	Trace ICMP packets

**ndp** Trace NDP Packets

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

# Release Modification 8.1.111.0 This command was introduced.

To set filters for client trace, use this command:

cisco-ap# config ap client-trace filter

### config ap client-trace output

To configure the trace output, use the **config ap client-trace output** command.

config ap client-trace output console-log {disable | enable}

#### **Syntax Description**

console-log	Displays trace output to console and log
disable	Disables trace output to console and log
enable	Enables trace output to console and log

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows you how to configure the trace output:

cisco-ap# config ap client-trace output

### config boot baudrate

To set the baud rate, use the **config boot baudrate** command.

**config boot baudrate** { 115200 | 9600}

115200	Sets the baud rate to 115200
9600	Sets the baud rate to 9600

#### **Command Default**

The default config boot baud rate is 9600.

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to configure the baud rate to 9600:

cisco-ap# config boot baudrate 9600

# config boot break

To enable break, use the **config boot break** command.

config boot break {enable | disable}

#### **Syntax Description**

enable	Enables boot break
disable	Disables boot break

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable boot break:

cisco-ap# config boot break enable

### config boot crashkernel

To enable or disable kernel crash, use the config boot crashkernel command.

config boot crashkernel {enable | disable}

#### **Syntax Description**

enable Enables kernel crash

**disable** Disables kernel crash

**Command Modes** 

Privileged EXEC (#)

**Command History** 

#### **Release Modification**

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to enable kernel crash:

cisco-ap# config boot crashkernel enable

# config boot debug-memory

To enable memory debug, use the **config boot debug-memory** command.

config boot debug-memory {enable | disable}

**Syntax Description** 

enable Enables memory debug

**disable** Disables memory debug

**Command Modes** 

Privileged EXEC (#)

**Command History** 

#### **Release Modification**

8.1.111.0 This command was introduced.

This example shows you how to enable memory debug:

cisco-ap# config boot debug-memory enable

### config boot manual

To enable manual boot of the AP, use the config boot manual command.

config boot manual {enable | disable}

**Syntax Description** 

**enable** Enables manual boot

**disable** Disables manual boot

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to enable manual boot:

cisco-ap# config boot manual enable

# config boot path

To configure the boot path, use the **config boot path** command.

config boot path  $\{1 \mid 2\}$ 

#### **Syntax Description**

 $\{I \mid 2\}$  Path to be specified as Part 1 or Part 2

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Kelease	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to configure the booth path as 1:

cisco-ap# config boot path 1

### config cts debug enforcement host\_ip

To filter the SGACL enforcement debugs based on the host IP, use the **config cts debug enforcement host\_ip** command.

**config cts debug enforcement host\_ip** {ipv4 dst-ip [src-ip] | ipv6 dst-ip [src-ip]}

•	_		-		
Syntax	п	ACC	rı	ntin	

**ipv4** *dst-ip* [*src-ip*] Displays only the IPv4 SGACL enforcement debugs based on the destination and, optionally, source IP addresses

**ipv6** *dst-ip* [*src-ip*] Displays only the IPv6 SGACL enforcement debugs based on the destination and, optionally, source IP addresses

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

### Release Modification

8.1.111.0 This command was introduced.

The following example shows you how to filter the IPv4 SGACL enforcement debugs based on the host IP:

cisco-ap# config cts debug enforcement host\_ip ipv4 209.165.200.224 209.165.200.227

### config cts debug enforcement rate

To configure the rate of printing of debug logs, use the config cts debug enforcement rate command.

config cts debug enforcement rate  $\{X \mid Y\}$ 

#### **Command Modes**

Privileged EXEC (#)

#### Syntax Description

rate Configure the rate of printing debug logs

- X Number of packets whose debugs are to be displayed for every Y number of packets processed; valid range is between 0 to 10000
- Y Number of packets to be processed; valid range is between 0 to 10000

#### **Command History**

#### Release Modification

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to configure the rate of printing of debug logs such that debugs of 100 packets are displayed for every 500 packets processed:

cisco-ap# config cts debug enforcement rate 100 500

# config cts debug enforcement permissions

To filter SGACL enforcement debugs based on source group tag (SGT) and destination group tag (DGT), use the **config cts debug enforcement permissions** command.

config cts debug enforcement permissions {dgt | sgt} tag-id

#### **Syntax Description**

dgt	Destination group tag
sgt	Source group tag
tag-id	Tag identifier; valid values are between 0 to $65535$

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows you how to filter SGACL enforcement debugs for a destination group tag whose ID is 600:

cisco-ap# config cts debug enforcement permissions dgt 600

# config cts debug enforcement protocol

To filter SGACL enforcement debugs based on protocol, use the **config cts debug enforcement protocol** command.

 $\textbf{config} \ \textbf{cts} \ \textbf{debug} \ \textbf{enforcement} \ \textbf{protocol} \cdot id \ \mid \ \textbf{icmp} \ \mid \ \textbf{tcp} \ \mid \ \textbf{udp} \}$ 

#### **Syntax Description**

protocol-id	Protocol ID; valid values are between 0 to 65535
icmp	Filter SGACL enforcement for ICMP traffic
tcp	Filter SGACL enforcement for TCP traffic
udp	Filter SGACL enforcement for UDP traffic

### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows you how to filter SGACL enforcement debugs based on protocol for UDP traffic:

cisco-ap# config cts debug enforcement protocol udp



# debug Commands

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- debug ble, on page 28
- debug capwap client, on page 29
- debug capwap client avc, on page 30
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# debug arp

To enable debugging of ARP, use the **debug arp** command.

debug arp {errors | events | packets}

#### **Syntax Description**

errors	Enable debugging of ARP errors
events	Enable debugging of ARP events
packets	Enable debugging of ARP Tx and Rx packets

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of ARP errors:

cisco-ap# debug arp errors

# debug ble

To enable debugging of Bluetooth Low Energy (BLE), use the debug ble command.

debug ble {critical | error | events | fastpath {rssi | scan | sync} | receive | transmit}

critical	Enables debugging of BLE critical events
error	Enables debugging of BLE error events
events	Enables debugging of BLE events
fastpath {rssi   scan   sync}	Shows data exported to CMX. The following options are available:
	RSSI data
	Scan data
	Sync data

receive	Enables debugging of BLE packet received from BLE radio
transmit	Enables debugging of BLE packet transmitted to BLE radio

Privileged EXEC (#)

# **Command History**

Release	Modification
8.7	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of BLE critical events:

cisco-ap# debug ble critical

# debug capwap client

To enable debugging of CAPWAP clients, use the **debug capwap client** command.

debug capwap client { ble | detail | efficient-upgrade | error | events | flexconnect | info | keepalive | payload | pmtu | qos | reassembly | security}

ble	Enables debugging of CAPWAP BLE detail
detail	Enables debugging of CAPWAP detail
efficient-upgrade	Enables debugging of image predownload
error	Enables debugging of CAPWAP error
events	Enables debugging of CAPWAP events
flexconnect	Enables debugging of CAPWAP FlexConnect mode event
info	Enables debugging of CAPWAP information
keepalive	Enables debugging of CAPWAP keepalive
payload	Enables debugging of CAPWAP payload
pmtu	Enables debugging of CAPWAP path MTU
qos	Enables debugging of CAPWAP QoS
reassembly	Enables debugging of CAPWAP reassembly
security	Enables debugging of CAPWAP security

Privileged EXEC (#)

### **Command History**

8.1.111.0 This command was	Release	Modification
introduced.	8.1.111.0	This command was introduced.

# **Examples**

The following example shows how to enable debugging of CAPWAP client detail:

cisco-ap# debug capwap client detail

# debug capwap client avc

To enable debugging of CAPWAP client AVC, use the debug capwap client avc command.

debug capwap client avc {all | detail | error | event | info | netflow {all | detail | error | event | packet} | numflows}

# **Syntax Description**

all	Enables debugging of all CAPWAP client AVC
detail	Enables debugging of CAPWAP AVC detail
error	Enables debugging of CAPWAP AVC error
event	Enables debugging of CAPWAP AVC event
info	Enables debugging of CAPWAP AVC information
netflow	Enables debugging of CAPWAP client AVC NetFlow
netflow all	Enables debugging of all CAPWAP client AVC NetFlow
netflow detail	Enables debugging of CAPWAP client AVC NetFlow detail
netflow error	Enables debugging of CAPWAP client AVC NetFlow error
netflow event	Enables debugging of CAPWAP client AVC NetFlow event
netflow packet	Enables debugging of CAPWAP client AVC NetFlow packet
numflows	Enables debugging of CAPWAP client AVC numflows

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to enable debugging of all CAPWAP client AVC:

```
cisco-ap# debug capwap client avc all
```

# debug cdp

To enable debugging of controller discovery protocol (CDP), use the **debug cdp** command.

debug cd	n {ad	jacency	events	ilp	packets]
ucbug cu	ıp ∖au	jaccney	CVCIILS	l 11h	packets

### **Syntax Description**

adjacency	Enables debugging of CDP neighbors
events	Enables debugging of CDP events
ilp	Enables debugging of inline power
packets	Enables debugging of CDP packets

#### **Command Modes**

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

# **Examples**

The following example shows how to enable debugging of CDP events:

```
cisco-ap# debug cdp events
```

# debug cleanair

To configure debugging of CleanAir, use the **debug cleanair** command.

det	oug cleanair	{ bringup	event	10	ogdebugl	ow	major	nsi	offchan	$\{0$	1	} }	}
-----	--------------	-----------	-------	----	----------	----	-------	-----	---------	-------	---	-----	---

bringup	Enables debugging of CleanAir port or bringups
events	Enables debugging of normal CleanAir events
logdebug	Logs CleanAir debug output to a logfile
low	Enables debugging of hex dump of some messages

major	Enbles debugging of major CleanAir events
nsi	Enables debugging of NSI messages
offchan $0 \mid I$	Enables debugging of CleanAir MSMT requests. You have to specify the radio slot as either 0 or 1

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of major CleanAir events:

cisco-ap# debug cleanair major

# debug dhcp

To configure debugging of DHCP, use the **debug dhcp** command.

**debug dhcp** { **errors** | **events** | **packets**}

### **Syntax Description**

errors	Enables debugging of DHCP errors
events	Enables debugging of DHCP events
packets	Enables debugging of DHCP packets

#### **Command Modes**

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

# **Examples**

The following example shows how to enable debugging of DHCP errors:

cisco-ap# debug dhcp errors

# debug dot11 driver level

To enable debugging of 802.11, use the debug dot11 driver level command.

debug dot11 driver level	critical	errors	events	info }

#### **Syntax Description**

critical	Enables 802.11 critical level debugging
errors	Enables 802.11 error level debugging
events	Enables 802.11 event level debugging
info	Enables 802.11 information level debugging

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to enable debugging of 802.11 error level:

cisco-ap# debug dot11 driver level errors

# debug dot11 client data-path

To enable debugging of 802.11 client data-path, use the **debug dot11 client data-path** command.

debug dot11 client data-path { { a	ll-types   arp	dhcp	eapo	l   ipv6-ra	opendns
dns-acl   { addr   { mac-addr1	mac-addr2	mac-addr3	1.	mac-addr4 } }	

arp	Enables client datapath ARP debugging
dhcp	Enables client datapath DHCP debugging
eapol	Enables client datapath EAPOL debugging
dns-acl	Enables client datapath DNS-ACL debugging
ipv6-ra	Enables client data-path IPv6 RA-MC2UC debugging
opendns	Enables client data-path openDNS debugging
{addr   all-types}	Option to specify MAC address of specific clients or all clients

{mac-addr1 | mac-addr2 | mac-addr3 MAC addresses of clients that you have to enter | mac-addr4}

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

# Release Modification 8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to enable debugging of client data-path ARP:

cisco-ap# debug dot11 client data-path arp

# debug dot11 client management

To enable 802.11 client debugging level, use the debug dot11 client management command.

debug dot11 client management { critical | errors | events | info } { addr { mac-addr1 | mac-addr2 | mac-addr3 | mac-addr4 } }

#### **Syntax Description**

critical	Enables client critical level debugging
errors	Enables client error level debugging
events	Enables client event level debugging
info	Enables client information level debugging
$ {\{mac\text{-}addr1 \   \ mac\text{-}addr2 \   \ mac\text{-}addr3 \   \ mac\text{-}addr4\}} $	MAC addresses of clients that you have to enter

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of a client at the event level:

cisco-ap# debug dot11 client management events e1:90:6f:7e:e6:29

# debug dot11 client probe

To enable 802.11 client debugging probe, use the **debug dot11 client probe** command.

**debug dot11 client probe**  $\{\{ address mac-addr1 \mid mac-addr2 \mid mac-addr3 \mid mac-addr4 \} \mid all \}$ 

#### **Syntax Description**

address	Probe specific clients using their MAC addresses.
mac-addr	MAC addresses of the clients. You can enter upto four MAC addresses.
all	Probe all the clients associated with the AP.

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.10	This command was introduced.

### **Example**

The following example shows how to enable debugging of all clients:

cisco-wave2-ap# debug dot11 client probe all

# debug dot11 driver slot

To enable debugging of 802.11 drivers, use the **debug dot11 driver slot** command.

debug dot11 driver slot  $\{0 \mid 1\}$   $\{$  all-types  $\mid \{$  cac  $\{$  info  $\mid$  metrics  $\}\}$   $\mid$  chd  $\mid$  save-accounting-data  $\mid$  save-on-failure [ extended ]  $\mid$  stop-on-failure  $\mid$  metrics traffic  $\mid$  metrics video  $\mid$  type  $\{$  all  $\mid$  association  $\mid$  authentication  $\mid$  dhcp  $\mid$  eap  $\mid$  icmp  $\mid$  probe  $\}$  mac-addr1  $\mid$  mac-addr2  $\mid$  mac-addr3  $\mid$  mac-addr4

<b>slot</b> {0   1}	Enables 802.11 driver debugs per radio
all-types	Enables all 802.11 driver debugs
cac	Enables 802.11 CAC debugs
cac info	Enables 802.11 CAC info level debugs
cac metrics	Enables debugging of 802.11 CAC metrics
chd	Enables 802.11 CHD debugs
save-accounting-data	Saves the radio accounting data

save-on-failure	Saves the radio crash information upon radio failure
save-on-failure extended	Saves extended information on radio failure
stop-on-failure	Stops the AP from reboot on radio failure
metrics traffic	Enables 802.11 traffic stream metric debugs
metrics video	Enables 802.11 video metric debugs
type	Enables the debug types.
all	Enables the all type debugging.
association	Enables the association debugging.
authentication	Enables the authentication debugging.
dhcp	Enables the dhcp debugging.
eap	Enables the eap debugging.
icmp	Enables the icmp debugging.
probe	Enables the probe debugging.
mac-addr	MAC addresses of the clients. You can enter upto four MAC addresses.

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.
8.5.140.0 and 8.8	This command was enhanced by adding the <b>type</b> parameter.

### **Examples**

The following example shows how to enable debugging of CAC at the information level:

```
cisco-ap# debug dot11 driver slot cac info
```

# debug dot11 firmware

To debug the 802.11 firmware, use the **debug dot11 firmware** command.

# **Syntax Description**

slot\_ID Enables 802.11 driver debugs per radio

all-level	Enables all the debug levels.
critical	Enables critical level debugs.
emergency	Enables emergency level debugs.
error	Enables error level debugs.
info	Enables info level debugs.
address	To add client address for driver/firmware debugging.
mac-addr	MAC addresses of the clients. You can enter upto four MAC addresses.

Priveleged EXEC (#)

#### **Command History**

Release	Modification
8.5.140.0 and 8.8	This command was introduced.

# **Example**

The following example shows how to enable debugging of 802.11 emergency level:

cisco-wave2-ap# debug dot11 firmware slot 1 emergency address 92:FB:D6:B3:7A:6C

# debug dot11 sensor

To enable debugging of 802.11 sensors, use the **debug dot11 sensor** command.

dns	Enables debugging of 802.11 sensor DNS
file-transfer	Enables debugging of 802.11 sensor file transfer
mail-server	Enables debugging of 802.11 sensor mail server
ping	Enables debugging of 802.11 sensor ping
radius	Enables debugging of 802.11 sensor radius
ssh	Enables debugging of 802.11 sensor SSH
telnet	Enables debugging of 802.11 sensor Telnet.
web-server	Enables debugging of 802.11 sensor web server

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of 802.11 sensor file transfer:

cisco-ap# debug dot11 sensor file-transfer

# debug dtls client

To configure DTLS client error and event debugging, use the **debug dtls client** command.

debug dtls client {error | event [detail]}

### **Syntax Description**

error	Configures debugging of DTLS client errors
event [detail]	Configures debugging of DTLS client events

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of DTLS client events:

cisco-ap# debug dtls client event

# debug ethernet

To configure Ethernet debugging, use the **debug ethernet** command.

**debug ethernet** interface-number {both | rcv | xmt}

interface-number	Interface number that you have to enter as either 0 or 1
both	Enables debugging of both transmission and reception

rcv	Enables debugging of reception
xmt	Enables debugging of transmission

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to enable debugging of transmission for interface 0:

cisco-ap# debug ethernet 0 xmt

# debug flexconnect

To debug FlexConnect features, use the **debug flexconnect** command.

# **Syntax Description**

acl	Configures debugging of FlexConnect ACL
cckm	Configures debugging of CCKM
dot11r	Configures debugging of 802.11r
event	Configures debugging of wireless control protocol (WCP) events
multicast igmp	Configures debugging of Multicast IGMP
multicast traffic	Configures debugging of Multicast traffic
pmk	Configures debugging of opportunistic key caching (OKC) or pairwise master key caching
vsa	Configures debugging of AAA vendor specific attributes (VSA)
wlan-vlan	Configures debugging of WLAN-VLAN mapping
wsastats	Configures debugging of RADIUS or DHCP wireless service assurance statistics

# **Command Modes**

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of FlexConnect ACL:

cisco-ap# debug flexconnect acl

# debug IIdp

To debug LLDP, use the **debug lldp** command.

debug lldp {errors | events | packet}

### **Syntax Description**

errors	Debugs LLDP errors
events	Debugs LLDP events
packet	Debugs LLDP packets

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was
	introduced.

#### **Examples**

The following example shows how to enable debugging of LLDP errors:

cisco-ap# debug lldp errors

# debug memory

To debug memory, use the **debug memory** command.

 $debug\ memory\quad \{\, clear \quad | \quad save \, \}$ 

### **Syntax Description**

save Saves current debug level and applies it upon following boots	clear	Removes memory debug upon boot-up
	save	Saves current debug level and applies it upon following boots

# **Command Modes**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to remove memory debug upon boot-up:

cisco-ap# debug memory clear

# debug memory pool

To debug memory pool, use the **debug memory pool** command.

**debug memory pool** { **diff** | **realtime interval** 1-1000000-seconds | **start**}

#### **Syntax Description**

diff	Shows memory pool debug difference in detail
realtime interval 1-1000000-seconds	Configures realtime interval for the memory pool
start	Starts the debug for the memory pool

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to configure realtime interval of 180 seconds for the memory pool:

 $\verb|cisco-ap#| \textbf{ debug memory pool realtime interval 180}|\\$ 

# debug memory pool alloc

To debug memory pool allocation calls, use the debug memory pool alloc command.

debug memory pool alloc  $\{all \mid name\ pool-name\} \{diff \mid realtime\ interval\ 1-1000000-seconds \mid start\}$ 

all	Configures debug for all memory pool allocation calls
name pool-name	Configures debug for a specific memory pool's allocation call

diff	Shows memory pool debug allocation call difference in detail
realtime interval 1-1000000-seconds	Configures realtime interval for the memory pool allocation calls
start	Starts the debug for the memory pool allocation calls

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to configure the start of the debug for all memory pool allocation calls:

cisco-ap# debug memory pool alloc all start

# debug memory pool free

To debug memory pool free calls, use the **debug memory pool free** command.

#### **Syntax Description**

all	Configures debug for all memory pool free calls
name pool-name	Configures debug for a specific memory pool's free call
diff	Shows memory pool debug free call difference in detail
realtime interval 1-1000000-seconds	Configures realtime interval for the memory pool free calls
start	Starts the debug for the memory pool free calls

#### **Command Modes**

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to configure the start of the debugging of all memory pool free calls:

cisco-ap# debug memory pool free all start

# debug mesh

To configure debugging of mesh networks, use the **debug mesh** command.

debug mesh {channel | clear | convergence | events | forward-mcast | forward-packet | forward-table | linktest | path-control | port-control | security | trace}

#### **Syntax Description**

channel	Configures debugging of mesh channel
clear	Resets all mesh debugs
convergence	Configures debugging of mesh convergence
events	Configures debugging of mesh events
forward-mcast	Configures debugging of mesh forwarding Multicast
forward-packet	Configures debugging of mesh forwarding packets
forward-table	Configures debugging of mesh forwarding table
linktest	Configures debugging of mesh linktest
port-control	Configures debugging of mesh port control
security	Configures debugging of mesh security
trace	Configures debugging of mesh trace

#### **Command Modes**

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to enable debugging of mesh channel:

cisco-ap# debug mesh channel

# debug mesh adjacency

To debug mesh adjacency, use the **debug mesh adjacency** command.

debug mesh adjacency {child | clear | dfs | message | packet | parent }

### **Syntax Description**

adjacency	Debug mesh adjacency
child	Debug mesh adjacency child
clear	Debug clear mesh adjacency
dfs	Debug mesh DFS
message	Debug mesh adjacency messages
packet	Debug mesh adjacency packet
parent	Debug mesh adjacency parent

# **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was
	introduced.

#### **Examples**

The following example shows how to enable debugging of mesh adjacency parent:

cisco-ap# debug mesh adjacency parent

# debug mesh path-control

To configure debugging of mesh path control, use the **debug mesh path-control** command.

**debug mesh path-control** {error | events | packets }

#### **Syntax Description**

error	Configures debugging of mesh path control errors
events	Configures debugging of mesh path control events
packets	Configures debugging of mesh path control packets

#### **Command Modes**

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

# **Examples**

The following example shows how to enable debugging of mesh path control errors:

cisco-ap# debug mesh path-control error

# debug rrm neighbor

To enable RRM neighbor debugging, use the **debug rrm neighbor** command.

debug rrm neighbor {tx | rx | detail }

#### **Syntax Description**

tx	Enable RRM neighbor Tx debugging
rx	Enable RRM neighbor Rx debugging
detail	Enable RRM neighbor detail debugging

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of RRM neighbor transmissions:

cisco-ap# debug rrm neighbor tx

# debug rrm reports

To enable RRM reports debugging, use the debug rrm reports command.

#### debug rrm reports

# **Syntax Description**

reports Enables RRM report debugging

#### **Command Modes**

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of RRM reports:

cisco-ap# debug rrm reports

# debug sip

To enable session initiation protocol (SIP) debugging, use the **debug sip** command.

debug sip  $\{all \mid tx \mid rx\}$ 

# **Syntax Description**

all	Enabling SIP transmission and reception debugging
tx	Enabling SIP transmission debugging
rx	Enabling SIP reception debugging

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of SIP transmissions and reception:

cisco-ap# debug sip all

# debug wips

To enable wIPS debugging, use the **debug wips** command.

debug wips {errors | events | critical}

### **Syntax Description**

errors	Enable wIPS error level debugging
events	Enable wIPS event level debugging
critical	Enable wIPS critical level debugging

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable wIPS error level debugging:

cisco-ap# debug wips errors

# debug process memory

To process memory debugging, use the **debug process memory** command.

**debug process memory {diff** | realtime [interval interval-in-seconds] | start}

# **Syntax Description**

diff	Process memory debug show diff
realtime	Process memory real time debug
interval	Update interval; valid range 1 to 1000000 seconds
start	Process memory debug start

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

# **Examples**

The following example shows how to enable the start of debugging of process memory:

cisco-ap# debug process memory start

# debug traffic

To enable traffic debugging, use the **debug traffic** command.

host	Enabling host traffic debugging
wired	Enabling wired traffic debugging
verbose	Display verbose output
icmpv6	Enabling host ICMPv6 traffic dump

ip	Enabling host IP traffic dump
ipv6	Enabling host IPv6 traffic dump
tcp	Enabling TCP traffic dump
udp	Enabling UDP traffic dump

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to enable debugging of host IP traffic dump:

cisco-ap# debug traffic host ip

# debug tunnel

To configure debugging of tunnel, use the **debug tunnel** command.

#### debug tunnel eogre

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**eogre** Configures debugging of EoGRE tunnel

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to enable debugging of EoGRE tunnel:

cisco-ap# debug tunnel eogre

# debug client trace

To enable client trace debugging, use the **debug client trace** command.

### **Syntax Description**

Configure all clients tracing	
Configure address(es) to trace	
MAC address to trace	
Enable tracing	
Configure trace filter	
Trace Association packets	
Trace Authentication packets	
Trace DHCP packets	
Trace EAP packets	
Trace ICMP packets	
Trace probe, assoc, auth, EAP packets	
Trace probe packets	
Trace DHCP, ICMP packets	

# **Command Modes**

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to enable tracing of all clients:

cisco-ap# debug client trace all

# no

To negate a command or set to its defaults, use the **no** command.

no

#### **Command Modes**

#### **Release Modification**

8.1.111.0 This command was introduced.

To negate a command or set to its defaults, use this command:

cisco-ap# no debug

# traceroute

To view the routes followed by packets traveling in the network, use the **traceroute** command.

traceroute destination-address

#### **Syntax Description**

destination-address IP address of the destination of the packets

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

### **Examples**

The following example shows how to view the routes followed by packets traveling in the network, with a destination IP address specified:

cisco-ap# traceroute 209.165.200.224

# undebug

To disable debugging on the access point, use the **undebug** command.

#### undebug [all]

#### **Syntax Description**

al Disables all debugging messages.

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

# **Examples**

The following example shows how to disable all debugging messages:

cisco-ap# undebug all

undebug



# show Commands

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# show ap client-trace status

To view the AP client trace details, use the **show ap client-trace status** command.

show ap client-trace { events { all | mac word | system } | skb { drop-list | stats } | status }

# **Syntax Description**

events	View client trace event information
all	Displays all client trace events
system	Displays all system events
mac	Displays client trace events for specific MAC address
word	Specific client MAC address
skb	Displays client trace SKB information
drop-list	Displays client trace SKB drop list information
stats	Displays client trace SKB statistics
status	Displays client trace configuration

**Command Modes** 

#### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to view the AP client trace status:

cisco-ap# show ap client-trace status

# show arp

To view the ARP table, use the **show arp** command.

### show arp

#### **Syntax Description**

**arp** Shows ARP table

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows a sample output of the command:

cisco-ap# show arp

Address Age (min) Hardware Addr 9.11.8.1 0 84:80:2D:A0:D2:E6 9.11.32.111 0 3C:77:E6:02:33:3F

# show avc cft

To view the AVC client flow table information, use the **show avc cft** command.

### show avc cft word

# **Syntax Description**

word Client MAC address

### **Command Modes**

User EXEC (>)

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the AVC client flow table:

cisco-ap# show avc cft 02:35:2E:03:E0:F2

# show avc nbar

To view the AVC NBAR information, use the **show avc nbar** command.

show avc nbar {statistics | build | version}

### **Syntax Description**

statistics	Displays NBAR build details
build	Displays NBAR statistics
version	Displays NBAR and PP version

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was
	introduced.

The following example shows how to view the AVC NBAR build information:

cisco-ap# show avc nbar build

# show avc netflow flows

To list all the flows currently cached and to be sent to the Cisco WLC, use the **show avc netflow flows** command.

show avc netflow flows {download | upload}

#### **Syntax Description**

download	Lists currently cached download flows
upload	Lists currently cached upload flows

# **Command Modes**

User EXEC (>)

### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to view all the currently cached flows:

cisco-ap# show avc netflow flows

# show avc status

To list the AVC provisioning status per WLAN/VAP, use the **show avc status** command.

show avc status

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to view AVC provisioning status per WLAN/VAP:

cisco-ap# show avc status

VAP	FNF-STATUS	AVC-QOS-STATUS
0	Disabled	Disabled
1	Disabled	Disabled
2	Disabled	Disabled
3	Disabled	Disabled
4	Disabled	Disabled
5	Disabled	Disabled
6	Disabled	Disabled
7	Disabled	Disabled
8	Disabled	Disabled
9	Disabled	Disabled
10	Disabled	Disabled
11	Disabled	Disabled
12	Disabled	Disabled
13	Disabled	Disabled
14	Disabled	Disabled
15	Disabled	Disabled

# show boot

To show boot attributes, use the **show boot** command.

show boot

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was
	introduced

The following example shows how to view boot attributes:

cisco-ap# show boot

BOOT path-list: part2
Console Baudrate: 9600
Enable Break: yes
Manual Boot: no
Memory Debug: no
Crashkernel:

# show capwap

To disaply CAPWAP options, use the **show capwap** command.

show capwap [ip | mcast | traffic]

# **Syntax Description**

client	CAPWAP client information
ids	CAPWAP ID information
ip	CAPWAP IP configuration
location	CAPWAP location information
mcast	CAPWAP multicast information
pnp	PNP information
traffic	CAPWAP traffic information

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the CAPWAP multicast information:

cisco-ap# show capwap mcast

# show capwap client

To display CAPWAP client information, use the **show capwap client** command.

show capwap client {callinfo info | detailrcb | rcb | config | ha | msginfo | timers | traffic}

#### **Syntax Description**

callinfo info	CAPWAP client call information
detailrcb	CAPWAP client detailed RCB information
rcb	CAPWAP client RCB information
config	CAPWAP client config information
ha	CAPWAP client HA parameters
msginfo	CAPWAP client messages information
timers	CAPWAP client timers
traffic	CAPWAP client 802.11 traffic information

### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view CAPWAP client traffic information:

cisco-ap# show capwap client traffic

# show capwap client trace

To display CAPWAP trace, use the **show capwap client trace** command.

show capwap client trace {clear | delete | disable | save | start | stop}

clear	Clears trace
delete	Deletes trace
disable	Disables trace at boot
enable	Enables trace at boot

save	Saves trace
start	Starts trace
stop	Stops trace

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was
	introduced.

The following example shows how to view CAPWAP client trace:

cisco-ap# show capwap client trace

# show capwap ids sig

To disaplay CAPWAP ID signatures, use the **show capwap ids sig** command.

show capwap ids sig [list | stats]

### **Syntax Description**

list	Signature list entries
stats	Signature attack statistics

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

# **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example show how to view CAPWAP ID signature statistics:

cisco-ap# show capwap ids sig stats

# show cdp

To display CDP options, use the **show cdp** command.

show cdp {entry device device-name | inline\_power | interface | neighbors | traffic}

Syntax Description	entry device device-name	Information for specific neighbor entry whose name you must enter
	inline_power	Inline power negotiation information
	interface	CDP interface status and configuration
	neighbors	CDP neighbor entries
	traffic	CDP statistics
Command Modes	Privileged EXEC (#)	
Command History	Release Modification	
	8.1.111.0 This command w introduced.	as

The following example shows how to view information for a specific neighbor entry:

cisco-ap# show cdp entry device mydevice

# show class-map

To display CPL class map, use the **show class-map** command.

show class-map

**Command Modes** 

User EXEC (>)

Privileged EXEC (#)

**Command History** 

Release	Modification
8.1.111.0	This command was
	introduced.

The following example shows how to view CPL class map:

cisco-ap# show class-map

# show cleanair debug

To display cleanair debug settings, use the **show cleanair debug** command.

show cleanair debug

**Command Modes** 

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to view CleanAir debug settings:

cisco-ap# show cleanair debug

# show client statistics

To disaply client statistics, use the **show client statistics** command.

show client statistics client-mac-address

#### **Syntax Description**

client-mac-address

MAC address of the client

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to view client statistics:

cisco-ap# show client statistics 70:DB:98:66:34:FA

# show clock

To display the system clock, use the **show clock** command.

### show clock

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to view the system clock:

cisco-ap# show clock

# show configuration

To display the contents of the non-volatile memory, use the **show configuration** command.

#### show configuration rlan

#### **Command Modes**

Privileged EXEC (#)

#### **Syntax Description**

rlan Displays the RLAN configuration.

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.
8.9	This command was enhanced by adding <b>rlan</b> parameter.
8.10.112.0	The output of this command was enhanced to show the status of broken antenna detection.

The following example shows how to view the AP configuration details:

cisco-ap# show configuration

AP Name : AP58AC.78DC.C2F0
Admin State : Enabled
AP Mode : FlexConnect
AP Submode : Not Configured
Location : default location
Reboot Reason : Reload command

•

AP Link LAG status : Disabled
AP WSA Mode : Enabled
Vlan Interface : Disabled

Broken antenna detection : Enabled (Global)

RSSI Failure Threshold : 40
Weak RSSI : 60
Detection Time : 12
If any broken antenna? : ALL

AP58AC.78DC.C2F0#

# show controller ble

To view Bluetooth Low Energy radio interface parameter information, use the **show controller ble** command.

**show controller ble** *ble-interface-number* { {**broadcast** | **counters** | **floor-tag** *floor-beacon-mac-addr* | **interface** | **local** | **scan** {**brief** | **detail** *floor-beacon-mac-addr*} | **timers**}

#### **Syntax Description**

ble-interface-number	BLE interface number that you must enter; Valid value is 0
broadcast	Displays BLE broadcast summary information

counters	Displays BLE transport counters information
floor-tag floor-beacon-mac-addr	Displays sync data of the floor beacon whose MAC address you must specify
interface	Displays BLE interface summary information
local	Displays sync information of host BLE radio
scan brief	Displays brief BLE scan summary information
scan detail floor-beacon-mac-addr	Displays BLE scan summary information in detail; you must specify the floor beacon MAC address
timers	Displays BLE timers information

Privileged EXEC (#)

#### **Command History**

Release	Modification	
8.7	This command was introduced.	

### **Examples**

To view the BLE timers information, use this command:

cisco-ap# show controller ble 0 timers

Timers

Scan timer status : Running
Scan timer interval : 10 secs

Scan started at : 0D:00H:04M:28S ago
Last scan done at : 0D:00H:00M:06S ago

If scanning is working as expected, the 'Last scan done at' time should always be less than or equal to the scan interval set.

# show controllers dot11Radio

To display dot11 interface information, use the **show controllers dot11Radio** command.

### **Syntax Description**

dot11-interface-no	Dot11Radio interface number.
atf configuration	Displays the AirTime Fairness configuration.
atf statistics	Displays the AirTime Fairness statistics.

bandselect	Displays the bandselect statistics.	
antenna	Displays the antenna settings	
client client-mac-addr	Displays the details of the client whose MAC address is specified.	
detail	Displays the TID statistics for all the clients.	
frequency	Displays the frequency information.	
powercfg	Displays the configured power information.	
powerreg	Displays the transmit power information.	
radio-stats	Displays the radio statistics.	
rate	Displays the rate information.	
vlan	Displays the VLAN summary.	
wlan wlan-id	Displays the VLAN/WLAN details of the WLAN ID specified.	
detail	Displays the TID statistics for all the clients.	

User EXEC (>)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.
8.9	This command was enhanced by adding the $bandselect$ , $client$ all $detail$ , $wlan$ parameters.

The following example shows how to view 802.11 interface information for interface number 1: cisco-ap# show controllers dot11Radio 1

# show controllers nss status

To display NSS information, use the show controllers nss status command.

show controllers nss status

### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view NSS information:

cisco-ap# show controllers nss status

### show controllers wired

To view the wired interface, use the **show controllers wired** command.

show controllers wired wired-interface-number

#### **Syntax Description**

wired-interface-number Wired interface number from 0 to 3

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### Release Modification

8.1.111.0 This command was introduced.

The following example shows how to view information about the controllers' wired interface whose ID is 1:

cisco-ap# show controllers wired 1

```
Link encap: Ethernet HWaddr C8:8B:6A:33:59 eMac Status: DOWN
          inet addr:9.11.8.104 Bcast:9.255.255.255 Mask:255.255.255.255
          DOWN BROADCAST RUNNING PROMISC MULTICAST MTU:2400 Metric:1
          RX packets:38600 errors:0 dropped:1 overruns:0 frame:0
         TX packets:179018 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:80
          RX bytes:3812643 (3.6 MiB)
                                     TX bytes:54721869 (52.1 MiB)
Gig Emac1 Counters
O Good octets rx, O Bad octets rx, O Unicast frames rx,
O Broadcast frames rx, O Multicast frames rx, O 64 byte frames rx,
0 65 TO 127 byte frames, 0 128 TO 255 byte frames, 0 256 TO 511 byte frames,
0 512 TO 1023 byte frames, 0 1024 TO MAX byte frames, 0 Good octets tx,
O Unicast frames tx, O Multicast frames tx, O Broadcast frames tx,
O Crc errors sent, O Flow control rx, O Flow control tx,
0 Rx fifo overrun, 0 Undersized rx, 0 Fragments rx,
O Oversize rx, O Jabber rx, O Mac rx error,
O Bad crc event, O Collision, O Late collision,
```

# show crypto

To view the crypto attributes, use the **show crypto** command.

show crypto

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to view the crypto attributes:

cisco-ap# show crypto

# show debug

To view the debugs enabled, use the **show debug** command.

#### show debug

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was
	introduced.

The following example shows how to view the debugs that are in enabled state:

cisco-ap# show debug

# show dhcp

To view the status of Dynamic Host Configuration Protocol (DHCP), use the **show dhcp** command.

show dhcp {lease | servers}

### **Syntax Description**

lease	Displays the DHCP addresses leased from a server
servers	Displays the known DHCP servers

### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

F	Release	Modification
8	3.1.111.0	This command was introduced.

The following example shows how to view the status of DHCP addresses leased from a server:

cisco-ap# show dhcp lease

# show dot11 qos

To view the Quality of Service (QoS) parameters for 802.11 network, use the **show dot11 qos** command.

show dot11 qos

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the Quality of Service (QoS) parameters for 802.11 network:

cisco-ap# show dot11 qos

# show dot11 wlan wpa3

To view the WPA3 configuration on an 802.11 network, use the **show dot11 wlan wpa3** command.

show dot11 wlan wpa3 [transition]

### **Syntax Description**

transition

Shows details of WPA3 transition mode.

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.10	This command was introduced.

The following example shows how to view the WPA3 configuration on an 802.11 network:

cisco-ap# show dot11 wlan wpa3

# show filesystems

To view the filesystem information, use the **show filesystems** command.

#### show filesystems

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the filesystem information:

cisco-ap# show filesystems

Filesystem Size Used Available Use% Mounted on /dev/ubivol/storage 57.5M 1.9M 52.6M 4% /storage

# show flash

To view the flash contents, use the **show flash** command.

show flash [cores [detail core-file-name ] | crash | syslogs]

#### **Syntax Description**

cores	Displays the core files in flash
detail	Displays the core file contents
core-file-name	The core file name
crash	Displays the crash files in flash
syslogs	Displays the syslogs files in flash

### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the details of a core file in flash:

cisco-ap# show flash cores detail filename1

# show flexconnect

To view the flexconnect information for an access point, use the **show flexconnect** command.

show flexconnect {calea | cckm | client [aaa-override | counter | priority] | dot11r | mcast | oeap | pmk | status | vlan-acl | wlan}

#### **Syntax Description**

calea	Displays the calea information
cckm	Displays the CCKM cache entry information
client	Displays the client information
aaa-override	Specifies the AAA override parameters
counter	Specifies the counter for all clients
priority	Specifies the client priority
dot11r	Displays the 802.11r cache entry information
mcast	Displays the multicast information
oeap	Displays the FlexConnect OEAP information
pmk	Displays the OKC or PMK cache entry information
status	Displays the standalone status
vlan-acl	Displays the VLAN ACL mapping
wlan	Displays the WLAN configuration

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the information about a client of a FlexConnect AP:

cisco-ap# show flexconnect client

# show flexconnect oeap firewall

To view the OEAP firewall information, use the **show flexconnect oeap firewall** command.

### show flexconnect oeap firewall [dmz | filtering | forwarding]

Syntax Description	dmz	Displays the OEAP firewall DMZ information
	filtering	Displays the OEAP firewall filtering information
	forwarding	Displays the OEAP firewall port forwarding information
Command Modes	User EXEC (>	,
	Privileged EX	AEC (#)
<b>Command History</b>	Release Mo	dification
		s command was oduced.

The following example shows how to view the OEAP firewall DMZ information:

cisco-ap# show flexconnect oeap firewall dmz

# show flexconnect wlan

To view the WLAN configuration for Flexconnect AP mode, use the show flexconnect wlan command.

show flexconnect wlan [l2acl | qos | vlan]

Syntax Description	l2acl	Specifies the Layer 2 ACL mapping for WLAN
	qos	Specifies the QoS parameters for WLAN
	vlan	Specifies the VLAN mapping for WLAN

### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the WLAN Layer 2 ACL mapping for the Flexconnect AP:

cisco-ap# show flexconnect wlan 12acl

# show interfaces dot11Radio

To view the interface status and configuration for an 802.11 radio, use the **show interfaces dot11Radio** command.

**show interfaces dot11Radio** radio-interface-number { dfs | memory [memory-address length | firmware] | mumimo wlan-number | sniffer | statistics | wlanwlan-id datapathcounters | statistics }

### **Syntax Description**

radio-interface-number	Specifies the interface number for 802.11 radio. The valid range is from 0 to 1		
dfs	Displays the DFS statistics		
memory	Displays the dump radio memory		
memory-address	Specifies the memory address. The valid range is between 0 and ffffffff		
length	Specifies the length. The valid range is from 0 to 64		
firmware	Dumps firmware logs		
mumimo	Displays the multiuser MIMO statistics information		
wlan-number	The 802.11-specific value whose valid range is from 0 to 15.		
sniffer	Displays the sniffer mode statistics		
statistics	Displays the statistics information for 802.11 radio		
	Note Cisco 1852, 9117, 9130 APs do not include the beacon tx statistics under the 802.11 tx statistics counter.		
wlan wlan-id	Displays the specified WLAN information		
datapath	Displays the datapath counters.		
counters	Displays the datapath counters and drops.		

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.
8.9	This command was enhanced by adding the <b>datapath</b> parameter.

The following example shows how to view the DFS statistics for a 802.11 interface whose number is 1:

cisco-ap# show interfaces dot11Radio 1 dfs

DFS Data:

Radar Detected: 0
Inactive Radar Detected: 0

# show interfaces network

To view the Linux network interfaces, use the **show interfaces network** command.

#### show interfaces network

### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the Linux network interfaces:

cisco-ap# show interfaces network

# show interfaces wired

To view the wired interface, use the **show interfaces wired** command.

**show interfaces wired** *wired-interface-number* {**MIB-stats** | **datapath counters**}

### **Syntax Description**

wired-interface-number	Wired interface number; valid range is between 0 to 3
MIB-stats	Displays the AP internal-Switch MIB counters.
datapath	Displays the datapath counters.
counters	Displays the datapath counters and drops.

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.
8.9	This command was enhanced by adding the <b>datapath</b> parameter.

The following example shows how to view the wired interface whose number is 1:

 $\verb|cisco-ap#| \textbf{show interfaces wired 1}|\\$ 

# show inventory

To view the physical inventory, use the **show inventory** command.

#### show inventory

#### **Command Modes**

User EXEC (>)

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was
	introduced.

The following example shows how to view the physical inventory:

cisco-ap# show inventory

NAME: AP2800, DESCR: Cisco Aironet 2800 Series (IEEE 802.11ac) Access Point PID: AIR-AP2802I-D-K9 , VID: V01, SN: XXXXXXXXXX

# show ip

To view the IP information, use the **show ip** command.

show ip {access-lists | interface brief | route | tunnel [eogre {domain | forwarding-table | gateway} | fabric | summary | sip-snooping { stats | status} ]}

#### **Syntax Description**

access-lists	Lists the IP access lists
interface	Displays the IP interface status and configuration
brief	Displays the brief summary of IP status and configuration
route	Displays the IP routing table
tunnel	Displays the IP tunnel information
eogre	Displays the EoGRE tunnel information
domain	Displays the EoGRE tunnel domain information
forwarding-table	Displays the EoGRE tunnel encapsulation and decapsulation information
gateway	Displays the EoGRE tunnel gateway information
fabric	Displays the IP fabric tunnel information
summary	Displays the information for all tunnels

sip-snooping	Displays the SIP snooping options.
stats	Displays the transmitted and received SIP snooping statistics.
status	Displays the SIP snooping status.

User EXEC (>)

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.
8.9	This command was enhanced by adding the <b>sip-snooping</b> parameter.

The following example shows how to view information about the lists the IP access lists:

cisco-ap# show ip access-lists

# show lacp

To view the Link Aggregation Control Protocol (LACP) options, use the **show lacp** command.

show	lacp	{counters	internal	neighbors	
------	------	-----------	----------	-----------	--

### **Syntax Description**

counters	Displays traffic information
internal	Displays internal information
neighbors	Displays LACP neighbor entries

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the LACP traffic information:

cisco-ap# show lacp counters

# show logging

To view the contents of logging buffers, use the **show logging** command.

show logging

Privileged EXEC (#)

#### **Command History**

# Release Modification 8.1.111.0 This command was introduced.

The following example shows how to view the contents of logging buffers:

cisco-ap# show logging

# show memory

To display memory usage on an access point, use the **show memory** command.

show memory [detail | pool | summary]

#### **Syntax Description**

detail	Displays detailed system memory usage
pool	Displays system memory pool
summary	Display system memory usage statistics

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

|--|

8.1.111.0 This command was introduced.

The following example shows how to view the system memory usage statistics:

#### cisco-ap# show memory

Memory summary: MemTotal: 1030608 kB 713832 kB MemFree: MemAvailable: 710492 kB Buffers: 0 kB 88224 kB Cached: SwapCached: 0 kB Active: 28932 kB 82872 kB Inactive: 28900 kB Active(anon): Inactive (anon): 82812 kB Active(file): 32 kB Inactive(file): 60 kB Unevictable: 0 kB 0 kB Mlocked: SwapTotal: 0 kB 0 kB SwapFree: Dirty: 0 kB Writeback: 0 kB 23580 kB AnonPages: 11380 kB Mapped:

Shmem: 88132 kB 132140 kB Slab: SReclaimable: 3368 kB SUnreclaim: KernelStack: 128772 kB 864 kB PageTables: 748 kB NFS Unstable: 0 kB 0 kB Bounce: WritebackTmp: 0 kB CommitLimit: 515304 kB
Committed\_AS: 193960 kB
VmallocTotal: 1024000 kB
VmallocUsed: VmallocUsed: 69808 kB VmallocUsed: 69808 kB VmallocChunk: 915324 kB

System Memory:

total used free shared buffers
Mem: 1030608 316848 713760 0 0
-/+ buffers: 316848 713760
Swap: 0 0 0

# show policy-map

To view policy maps on access point, use the show policy-map command.

#### show policy-map

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the policy maps on the access point:

cisco-apshow policy-map

# show processes

To view process utilization details, use the **show processes** command.

showprocesses {cpu cpu-number | dmalloc {capwap | wcp} | status}

#### **Syntax Description**

wcp	Displays dmalloc statistics for WCP
capwap	Displays dmalloc statistics for CAPWAP
dmalloc	Displays the process utilization of the dmalloc processes
<b>cpu</b> <i>cpu-number</i>	Displays the specified CPU's utilization of the processes; valid range of values for the CPU number is between 0 to 3

status Displays watchdog process status
---

Privileged EXEC (#)

#### **Command History**

# Release Modification 8.1.111.0 This command was introduced.

The following example shows how to view the process watchdog status:

#### cisco-ap# show processes status

Process	Alive	Monitored
capwapd	True	True
switchdrvr	True	False
wcpd	True	True
kclick	True	True
cleanaird	True	True
mrvlfwd	True	True

# show processes memory

To display the processes on the access point, use the **show processes memory** command.

show processes memory {maps | smaps} pid pid-number

#### **Syntax Description**

maps	Displays maps for the processes
smaps	Displays smaps for the processes
<b>pid</b> pid-number	Process ID that you have to specify

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

8.1.111.0 This command introduced.	was

The following example shows how to view the list of processes utilizing the memory on the access point:

cisco-ap# show processes memory

```
Mem total:1030608 anon:23876 map:11424 free:712728 slab:132748 buf:0 cache:88284 dirty:0 write:0 Swap total:0 free:0 PID VSZ^VSZRW RSS (SHR) DIRTY (SHR) STACK COMMAND 6227 56500 53464 1168 732 1144 732 132 /usr/sbin/mrvlfwd 6283 27536 20668 13032 2400 13032 2400 132 /usr/sbin/capwapd 6297 24880 10612 14536 1376 14536 1376 132 wcpd
```

```
6255
       9612
             6600
                   1508
                         1052
                               1508
                                      1052
                                             132 /usr/sbin/cleanaird
5122
       9556
             4144
                   2664
                         2012
                                2664
                                      2012
                                             132 /usr/bin/capwap brain
29097
                                      2388
       7148
             1536
                   3560
                         2392
                                3556
                                             132 /usr/sbin/cisco shell
3142
       6828
             1216
                   2992
                         2264
                               2992
                                      2264
                                             132 /usr/sbin/cisco shell
5106
       4588
              404
                   1912
                         1644
                               1912
                                      1644
                                             132 /usr/bin/fastcgi -s /tmp/fcgi sock
5108
       4588
              404
                   1912
                         1644
                               1912
                                      1644
                                             132 /usr/bin/slowfcgi -s /tmp/slow fcgi sock
6084
       4544
              452
                    928
                          360
                                928
                                       360
                                             132 /usr/sbin/lighttpd -f /etc/lighttpd.conf
6214
       3692
              344
                   1420
                          960
                               1420
                                       960
                                             132 tamd proc ap-tam 1 0 -debug err
6213
       3556
              340
                   1460
                         1104
                               1460
                                      1104
                                             132 tams proc -debug err
6133
       3396
              400
                   1196
                          976
                               1196
                                       976
                                             132 /usr/bin/poder agent
4689
       3176
              336
                   1012
                          812
                               1012
                                       812
                                             132 /usr/bin/sync log /storage/syslogs/13
              304
                                      1204
6143
       3140
                   1428
                         1204
                                1428
                                             132 /usr/bin/failover
4716
       3136
              284
                    616
                          436
                                 616
                                       436
                                             132 watchdogd
6121
      3116
              280
                    988
                          820
                                 988
                                       820
                                             132 bigacl d
5084 3112
              272
                    952
                          804
                                 952
                                       804
                                             132 /usr/bin/led core
6181 1884
              320
                   1044
                          260
                               1044
                                       260
                                             132 perl /usr/bin/drt.pl
       1596
              196
                    492
                           412
                                 492
                                       412
                                             132 init
   1
30914
       1596
              196
                    428
                           344
                                 428
                                       344
                                             132 top -m -b -n 1
                          176
                                       176
                                             132 {S80cisco} /bin/sh /etc/init.d/S80cisco
6145
      1596
              196
                    248
                                 248
start
30912
      1592
              192
                    424
                          356
                                 424
                                       356
                                             132 {show process me} /bin/ash
/usr/bin/cli_scripts/show_process_memory.sh 0 0 0 0 0 0 0 0 0 0
30911 1592
              192
                    400
                          336
                                 400
                                       336
                                             132 /bin/sh -c
/usr/bin/cli scripts/show process memory.sh 0 0 0 0 0 0 0 0 0 | more
4684 1592
                         304
                                368
                                      304 132 syslogd -S -s 100 -b 1 -L -R 255.255.255.255
             192
                    368
30913 1592
              192
                    332
                          264
                                 332
                                       264
                                             132 more
4688 1584
              184
                    344
                          284
                                 344
                                       284
                                             132 klogd
4686
      1584
              184
                    320
                          264
                                 320
                                       264
                                             132 printkd
30906
       1584
              184
                    284
                           228
                                 284
                                       228
                                             132 sleep 10
29085 1452
              332
                    640
                          416
                                 640
                                       416
                                             132 /usr/sbin/dropbear -E -j -k -d
/storage/dropbear/dropbear dss host key -r /storage/dropbear/dropbear rsa host key
6209 1384
              264
                    416
                          364
                                416
                                       364
                                             132 /usr/sbin/dropbear -E -j -k -d
/storage/dropbear/dropbear dss host_key -r /storage/dropbear/dropbear_rsa_host_key
8411 1096
                           336
                                       336
              212
                    444
                                444
                                             132 dnsmasq -C /etc/dnsmasq.host.conf
6115 1096
              212
                    436
                          340
                                 436
                                       340
                                             132 dnsmasq -C /etc/dnsmasq.vaperr.conf
```

### show rrm

To view the Radio Resource Management (RRM) properties, use the **show rrm** command.

show rrm {hyperlocation [level1-list] | neighbor-list [details] | receive {configuration | statistics}}

### **Syntax Description**

hyperlocation level1-list	Displays status of Cisco Hyperlocation on the AP
neighbor-list	Displays neighbor-list statistics
receive	Receive signal strength indicator (RSSI) of the AP
rogue	Displays rogue-related information

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Usage Guidelines**

The following example shows how to view the level 1 channel scan list in Hyperlocation:

# show rrm rogue containment

To view rogue containment information on an access point, use the **show rrm rogue containment** command.

show rrm rogue containment {ignore | info} Dot11Radio radio-interface-number

#### **Syntax Description**

ignore	Displays list of rogue APs that are configured to be ignored
info	Displays rogue containment configuration and statistics for an AP
Dot11Radio	Specifies the <b>Dot11Radio</b> interface keyword.
radio-interface-number	Slot of the radio interface; valid values are 0 and 1

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

The following example shows how to view the rogue containment and statistics for the 802.11 interface numbered 1:

```
cisco-ap# show rrm rogue containment info Dot11Radio 1
Rogue Containment Info and Stats for slot 1:
bssid client-addr contain-type channels
```

```
Request Status count
            Submit 0
           Success
                   0
           Timeout
            Error
             Tuned
           Flushed
       Bad Channel
       Tail Dropped
                     0
         Cancelled
NDP DFS Tx Cancelled
                     Ω
         Tx Failed
                    0
           Created
```

# show rrm rogue detection

To view RRM rogue detection configuration parameters, use the **show rrm rogue detection** command.

#### **Syntax Description**

adhoc	Displays the primary ad hoc rogue AP list for a 802.11 radio slot; valid values are 0 and 1
ар	Displays rogue detection parameters for the AP for a 802.11 radio slot; valid values are 0 and 1
clients	Displays primary list of rogue clients
config	Displays rogue detection configuration on the AP
rx-stats	Displays rogue detection receive statistics on the 802.11 interfaces of an AP
Dot11Radio	Specifies 802.11 radio intereface
radio-interface-number	The 802.11 radio interface number; valid values are 0 and 1

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification	
8.1.111.0	This command was introduced.	

The following example shows how to view the RRM rogue detection configuration details:

cisco-ap# show rrm rogue detection config

```
Rogue Detection Configuration for Slot 0:
Rogue Detection Mode : Enabled
Rogue Detection Report Interval: 10
Rogue Detection Minimum Rssi : -90
Rogue Detection Transient Interval : 0
Roque Detection Flex Contain : Disabled
Rogue Detection Flex Contain Adhoc : Disabled
Rogue Detection Flex Contain SSID : Disabled
Rogue Containment Autorate : Disabled
Scan Duration: 180000
Channel Count: 11
Transient Threshold: 0
Roque Detection Configuration for Slot 1:
Rogue Detection Mode : Enabled
Rogue Detection Report Interval : 10
Rogue Detection Minimum Rssi : -90
Rogue Detection Transient Interval: 0
Roque Detection Flex Contain : Disabled
Rogue Detection Flex Contain Adhoc : Disabled
Rogue Detection Flex Contain SSID : Disabled
```

```
Rogue Containment Autorate : Disabled
Scan Duration : 180000
Channel Count : 25
Transient Threshold : 0
```

# show running-config

To display the contents of the currently running configuration on the access point, use the **show running-config** command.

#### show running-config

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to view the contents of the currently running configuration on the access point:

#### cisco-ap# show running-config

```
AP Name
                           : ap1540
                          : Enabled : Local
Admin State
AP Mode
                          : None
AP Submode
                          : default location
Location
                         : Config Mwar
Reboot Reason
Primary controller name : cisco_3504
Primary controller IP : <controller-ip-address>
Secondary controller name :
Secondary controller IP
Tertiary controller name
Tertiary controller IP
Controller from DHCP offer : <controller-dhcp-server-address>
Controller from DNS server : <controller-dns-server-address>
AP join priority : 1
IP Prefer-mode
                          : IPv4
                   : Unconfigured
CAPWAP UDP-Lite
Last Joined Controller name: wlc3504
DTLS Encryption State : Disabled Discovery Timer : 10
Discovery Timer
                         : 30
Heartbeat Timer
CDP State
                          : Enabled
Watchdog monitoring
                         : Enabled
IOX
                           : Disabled
RRM State
                           : Enabled
                          : Disabled
LSC State
SSH State
                          : Enabled
                          : admin
AP Username
              . ac
: 0
: 0.
Session Timeout
Extlog Host
                           : 0.0.0.0
Extlog Flags
Extlog Frags
Extlog Status Interval : 0
Svslog Host : <syslog-host-ip-address>
```

Syslog Facility : 0 Syslog Level : errors Core Dump TFTP IP Addr Core Dump File Compression : Disabled Core Dump Filename : Client Trace Status : Enabled(All) Client Trace All Clients : Enabled Client Trace Filter : 0x000000E Client Trace Out ConsoleLog: Disabled WLC Link LAG status : Disabled AP Link LAG status : Disabled AP WSA Mode : Disabled

# show security data-corruption

To view data inconsistency errors, use the **show security data-corruption** command.

#### show security data-corruption

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification	
8.7	This command was introduced.	

#### **Examples**

The following example shows how to view data inconsistency errors:

cisco-ap# show security data-corruption

# show security system state

To view the current state of system-level security, use the **show security system state** command.

#### show security system state

### **Syntax Description**

This command has no arguments or keywords.

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

	Release	Modification	
8.7 This command was			
		introduced.	

#### **Examples**

To view the current state of system-level security, use this command:

The table below describes the significant fields shown in the display:

#### Table 4: show security system state Field Descriptions

Field	Description
Non-Executable stack	Indicates whether the system prevents execution from the stack
Non-Executable heap	Indicates whether the system prevents execution from the heap
Non-Writable text	Indicates whether the system prevents the text section from being writable
OSC version	Indicates the version of the OSC library used by the applications
SafeC version	Indicates the version of the SafeC library used by the applications

# show spectrum

To view the show commands of the spectrum firmware, use the **show spectrum** command.

show spectrum {list | recover | status }

### **Syntax Description**

list	Lists the spectrum FW data files	
recover	Displays the spectrum FW recover count	
status	Displays the spectrum FW status	

**Command Modes** 

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to view the spectrum firmware status:

cisco-ap# show spectrum status

```
Spectrum FW status slot 0:
 version: 1.15.4
 status: up, crashes 0, resets 0, radio reloads 0
          37.00 34.75 33.50 33.25
 NSI Key: 26c1bd25893a4b6dd3a00fe71735d067
 NSI: not configured reg_wdog: 255 26309 0
 dfs_wdog: 0
 dfs freq: 0
Spectrum FW status slot 1:
 version: 1.15.4
 status: up, crashes 0, resets 0, radio reloads 0
           37.25 38.00 38.75 39.00
 NSI Key: 26c1bd25893a4b6dd3a00fe71735d067
          not configured
 reg_wdog: 255 26309 0
 dfs wdog: 0
 dfs freq: 0
```

# show tech-support

To automatically run show commands that display system information, use the **show tech-support** command.

#### show tech-support

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

The following example shows how to automatically run show commands that display system information:

cisco-ap# show tech-support

### show version

To view the software version information of the AP, use the **show version** command.

#### show version

Privileged EXEC (#)

#### **Command History**

# Release Modification 8.1.111.0 This command was

introduced.

The following example shows how to view the software version information of the AP:

cisco-ap# show version

# show trace dot11\_chn

To view off-channel events on 802.11 channel of an AP, use the **show trace dot11\_chn** command.

show trace dot11\_chn {enable | disable | statistics}

#### **Syntax Description**

enable	Enables displaying of off-channel events on the 802.11 radio 0 and 1
disable	Disables displaying of off-channel events on the 802.11 radios 0 and 1
statistics	Displays off-channel event statistics on 802.11 radios 0 and 1

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification	
8.1.111.0	This command was introduced.	

#### **Examples**

The following example shows how to view off-channel event statistics on 802.11 radios:

cisco-ap# show trace dot11\_chn statistics

```
Dot11Radio0 Off-Channel Statistics:

total_count in_prog_count last-chan last-type last-dur
0 0 0 0 0

Dot11Radio1 Off-Channel Statistics:
total_count in_prog_count last-chan last-type last-dur
0 0 0 0 0
```

# show trace

To view trace logs on the AP, use the show trace command.

show trace

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification	
8.1.111.0	This command was introduced.	

The following example shows how to view the trace logs on the AP:

cisco-ap# show trace

# show wips

To view details of the AP that is configured in wIPS mode, use the **show wips** command.

show wips {alarm alarm-id | analyzer | buffer | channel channelno | infrastructure-device | neighbors | node mac mac-address | node number number | object | policy policy-id | policy ssid | session mac-address | stats | violation node mac-address | violation channel channel-number}

#### **Syntax Description**

alarm	Displays statistics of the configured alarm if the AP is configured in wIPS mode; valid values are between 0 and 255	
alarm-id	Alarm ID; valid values are between 0 and 255	
analyzer	Displays analyzer related statistics	
buffer	Displays statistics of the buffer	
channel	Displays channel related statistics	
channelno	Channel number; valid values are between 0 and 255	
infrastructure-device	Displays AP infrastructure information	
neighbors	Displays statistics of neighbors.	
node	Displays AP node information	
mac mac-address	MAC address of the node.	
node	Node.	
number number	Node number; valid values are between 1 and 500	
object	AP object store	
policy {policy-id  ssid	AP policy; you must specify either a policy ID or the policy SSID.	
session mac-address  Displays node session details; you must enter the MAC node		

stats	Displays AP statistics
violation	Tracks AP violations
node mac-address	Tracks node-based violations
channel channel-number alarm-id	Tracks channel-based violations; you must enter channel numbeer and alarm ID

Privileged EXEC (#)

### **Command History**

Release	Modification	
8.1.111.0	This command was introduced.	

The following example shows how to view the wIPS statistics information on the AP:

cisco-ap# show wips stats



# **System Management Commands**

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# ap-type

To configure the AP type for an AP, use the **ap-type** command.

	ap-type {capwap	$ \ \textbf{mobility-express}\ word\  \ \textbf{workgroup-bridge}\}$
Syntax Description	capwap	Enable the AP as CAPWAP AP type
	mobility-express	Enable the AP as Mobility Express AP type
	word	Enter the TFTP transfer command details in following format:
		$tftp://\!\!<\!\!tftp\text{-server-ip-address}\!\!>\!\!/\!\!<\!\!filename\ with\ path\ from\ root\!\!>$
	workgroup-bridge	Enable the Workgroup Bridge(WGB) AP type
Command Modes	Privileged EXEC (#)	
Command History	Release Modifica	tion
	<ul><li>8.1.111.0 This command was introduced.</li><li>8.8.120.0 This command was enhanced by added workgroup-bridge param</li></ul>	

#### **Examples**

The following example shows how to configure the AP type to CAPWAP:

```
cisco-ap# ap-type capwap
```

# archive

To download the AP image, use the **archive** command.

archive download-sw {/no-reload | /reload | capwap word}

### **Syntax Description**

download-sw	Software download commands
/no-reload	No-reload after loading the image
/reload	Reload after loading the image
capwap	Download the image from the Cisco WLC
word	Enter the image details in the ap image type ap3g3/ap1g4 format

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

# copy

To copy a file, use the **copy** command.

```
copy {cores filename [scp: scp-url | tftp: tftp-url] | flash filename [scp: scp-url | tftp: tftp-url] | support-bundle [scp: scp-url | tftp: tftp-url] | syslogs [filename {scp: scp-url | tftp: tftp-url] }
```

#### **Syntax Description**

cores	Applies the action on a core file
filename	Name of the file
scp:	Uses the SCP protocol
scp-url	Enter the SCP URL in the following format:
	username@A.B.C.D:[/dir]/filename
tftp:	Uses the TFTP protocol

tftp-url	Enter the TFTP URL in the following format:
	A.B.C.D[/dir]/filename
flash	Applies the action on a flash file
support-bundle	Copies the support bundle to the server
syslogs	Applies the action on the syslog file

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

# delete

To delete a file, use the **delete** command.

delete { /force | /recursive | /rf } cores filename

### **Syntax Description**

/force	Force delete
/recursive	Recursive delete
/rf	Recursive force delete
cores	Apply action on a core file
filename	Filename to delete

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to delete a file:

cisco-ap# delete /rf cores file-name

# disable

To turn off privileged commands, use the **disable** command.

#### disable

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

### **Examples**

The following example shows how to turn off privileged commands:

cisco-ap# disable

### enable

To turn on privileged commands, use the enable command.

#### enable

#### **Command Modes**

User EXEC (>)

### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to turn on privileged commands:

cisco-ap> enable

# exec-timeout

To set the exec-timeout, use the **exec-timeout** command.

exec-timeout timeout-value

### **Syntax Description**

timeout-value Timeout value; valid values range between 0 to 2147483647

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to set the exec-timeout to 20 seconds:

cisco-ap# exec-timeout 20

# logging

To log commands, use the **logging** command.

logging {console [disable] | host {clear | disable | enable}}

### **Syntax Description**

console	Console logging
host	Configure syslog server
disable	Disable syslog host logging
enable	Enable syslog server
clear	Clear syslog server IP

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to enable console logging:

cisco-ap# logging console

### more

To display a file, use the **more** command.

more {flash | syslog} file-name

#### **Syntax Description**

**flash** Apply action on a flash file

**syslog** Apply action on syslog file

name File name

#### **Command Modes**

Privileged EXEC (#)

#### **Command History**

#### **Release Modification**

8.1.111.0 This command was introduced.

#### **Examples**

The following example shows how to display a sylog file named test-log:

cisco-ap# more syslog test-log

### reload

To halt the access point or perform a reboot, use the **reload** command.

reload [at hours minutes day-of-month year | cancel | in minutes | reason reason-string]

### **Syntax Description**

at Reload the AP at a specific date and time

This keyword takes the hour, minute, day of the month, month, and year as parameters; valid values for the keywords are as follows:

• hour: 0 to 23

• minutes: 0 to 59

• day-of-the-month: 1 to 31

• *month*: 1 to 12

• year: 2015-2099

#### **cancel** Cancels the pending reload

in Reload after a time interval, which you should specify in terms of minutes; valid values are between 1 to 1440 minutes

reason A string specifying the reason for the reload

Privileged EXEC (#)

#### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

### **Examples**

The following example shows how to reload the AP in 10 minutes:

cisco-ap# reload in 10

# terminal

To configure terminal parameters, use the **terminal** command.

terminal {length | monitor [disable] | type word | width no-of-characters}

### **Syntax Description**

**length** Speficies the number of lines on the screen. Valid values are between 0 to 512. Enter 0 if you do not want the outputs to pause.

**monitor** Specifies the debug output to the current terminal line. Press the enter key to enable monitoring. To disable monitoring, enter the keyword **disable**.

**type** Specifies the terminal type

width Specifies the width of the display terminal; valid values are between 0 to 132

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
8.1.111.0	This command was introduced.

#### **Examples**

The following example shows how to configure the terminal length to 50 lines:

cisco-ap# terminal length 50

terminal