

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}

Syntax Description

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

Kelease	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

Privileged EXEC (#)

Command History

Release	Modification
8.1.111.0	This command was introduced.

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

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 configurationrlan

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 rlan 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

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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 { $\{broadcast \mid counters \mid floor-tag floor-beacon-mac-addr \mid interface \mid local \mid scan \{brief \mid detail floor-beacon-mac-addr\} \mid timers\}$

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.

 $show \ controllers \ dot 11 Radio \ dot 11 - interface - no \\ \{antenna \mid \{atf configuration \mid statistics\} \mid bandselect \mid client \\ \{client \mid client - mac - addr \mid all \ detail \} \mid frequency \mid powercfg \mid powerreg \mid radio stats \mid rate \mid vlan \mid wlan \\ \{all \ detail \} \}$

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:

Link encap: Ethernet HWaddr C8:8B:6A:33:59 eMac Status: DOWN

cisco-ap# show controllers wired 1

```
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,
```

show crypto

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

O Bad crc event, O Collision, O Late collision,

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 (>)

Release Modification 8.1.111.0 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 EXEC (#)	
Command History	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 I	Jescrip	tion
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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

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

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

cisco-ap# 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 sip-snooping 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

Release Modification

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 28932 kB Active: 82872 kB Inactive: Active(anon): 28900 kB 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 748 kB PageTables: 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

cpu <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
dmalloc	Displays the process utilization of the dmalloc processes
capwap	Displays dmalloc statistics for CAPWAP
wcp	Displays dmalloc statistics for WCP

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
pid pid-number	Process ID that you have to specify

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
8.1.111.0	This command was introduced.

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
             1536
                          2392
                                      2388
       7148
                   3560
                                3556
                                             132 /usr/sbin/cisco shell
 3142
       6828
             1216
                   2992
                         2264
                                2992
                                      2264
                                             132 /usr/sbin/cisco shell
                                             132 /usr/bin/fastcgi -s /tmp/fcgi_sock
 5106
       4588
              404
                   1912
                         1644
                               1912
                                      1644
 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
       3140
              304
                          1204
                                      1204
 6143
                   1428
                                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
                                1044
 6181 1884
              320
                   1044
                           260
                                       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
 6145
                           176
                                       176
                                             132 {S80cisco} /bin/sh /etc/init.d/S80cisco
      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 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
              332
                                             132 /usr/sbin/dropbear -E -j -k -d
29085 1452
                    640
                           416
                                 640
                                       416
/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:

```
cisco-ap# show rrm hyperlocation level1-list
Level-1 List for 2.4GHz Band

Channel Width Serving MAC Max Clients

Level-1 List for 5GHz Band

Channel Width Serving MAC Max Clients
```

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 Dot11Radio 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.

show rrm rogue detection {adhoc | ap | clients | config | rx-stats} Dot11Radio radio-interface-number

Syntax Description

adhoc	Displays the primary ad hoc rogue AP list for a 802.11 radio slot; valid values are 0 and 1
ap	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
Rogue Detection Flex Contain : Disabled
Roque Detection Flex Contain Adhoc : Disabled
Rogue Detection Flex Contain SSID : Disabled
Rogue Containment Autorate : Disabled
Scan Duration: 180000
Channel Count: 11
Transient Threshold: 0
Rogue Detection Configuration for Slot 1:
Rogue Detection Mode : Enabled
Rogue Detection Report Interval: 10
Rogue Detection Minimum Rssi : -90
Roque Detection Transient Interval: 0
Rogue 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
Admin State
                           : Enabled
                           : Local
: None
AP Mode
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
                   . 1. v.
: Unconfigured
CAPWAP UDP-Lite
Last Joined Controller name: wlc3504
DTLS Encryption State : Disabled
Discovery Timer
                            : 10
                           : 30
Heartbeat Timer
CDP State
                           : Enabled
Watchdog monitoring
                          : Enabled
TOX
                           : Disabled
                            : Enabled : Disabled
RRM State
LSC State
                           : Enabled
SSH State
AP Username
                           : admin
Extlog Host : 0.0.0.0
Extlog Flags : ^
: 0
Extlog Status Interval : 0
Syslog Host : <syslog-host-ip-address>
Syslog Facility : 0
```

Syslog Level : errors Core Dump TFTP IP Addr Core Dump File Compression : Disabled Core Dump Filename : Enabled(All) Client Trace Status 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 1: show security system state Field Descriptions

Version:

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

3.1.1

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

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 address of the 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