

CLI Commands

The Cisco Wireless LAN solution command-line interface (CLI) enables operators to connect an ASCII console to the Cisco Wireless LAN Controller and configure the controller and its associated access points.

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show Commands

This section lists the **show** commands to display information about your configuration settings for access points.

show advanced backup-controller

To display a list of primary and secondary backup WLCs, use the **show advanced backup-controller** command.

show advanced backup-controller

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to display the backup controller information:

> show advanced backup-controller

AP primary Backup Controller controller 10.10.10.10
AP secondary Backup Controller 0.0.0.0

show advanced max-1x-sessions

To display the maximum number of simultaneous 802.1X sessions allowed per access point, use the **show advanced max-1x-sessions** command.

show advanced max-1x-sessions

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the maximum 802.1X sessions per access point:

> show advanced max-1x-sessions
Max 802.1x session per AP at a given time...... 0

show advanced probe

To display the number of probes sent to the Cisco WLC per access point per client and the probe interval in milliseconds, use the **show advanced probe** command.

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the probe settings for the WLAN controller:

> show advanced probe

show advanced rate

To display whether control path rate limiting is enabled or disabled, use the **show advanced rate** command.

show advanced rate

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the switch control path rate limiting mode:

> show advanced rate

Control Path Rate Limiting..... Disabled

show advanced timers

To display the mobility anchor, authentication response, and rogue access point entry timers, use the **show advanced timers** command.

show advanced timers

Syntax Description

This command has no arguments or keywords.

Command Default

The defaults are shown in the "Examples" section.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the system timers setting:

> show advanced timers

show ap auto-rf

To display the auto-RF settings for a Cisco lightweight access point, use the **show ap auto-rf** command.

show ap auto-rf 802.11{a | b} cisco ap

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
cisco_ap	Cisco lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display auto-RF information for an access point:

```
(Cisco Controller) > show ap auto-rf 802.11a AP1
Number Of Slots.....
                           AP03
AP Name.....
MAC Address....
                           00:0b:85:01:18:b7
 Radio Type..... RADIO TYPE 80211a
 Noise Information
  Noise Profile..... PASSED
  Channel 36.....
                           -88 dBm
  Channel 40.....
                           -86 dBm
  Channel 44.....
                           -87
                              dBm
  Channel 48.....
                           -85
                             dBm
  Channel 52.....
                           -84
                              dBm
  Channel 56.....
                           -83
                              dBm
  Channel 60.....
                            -84
                              dBm
  Channel 64.....
                            -85 dBm
 Interference Information
  Interference Profile..... PASSED
  Channel 36.....
                                  1% busy
  Channel 40..... -128 dBm @
                                  0% busy
                                  0% busy
  Channel 44..... -128 dBm @
  Channel 48..... -128 dBm @
                                  0% busy
  Channel
      52.....-128
                             dBm @
                                  0% busy
      56.....
                           -73
                              dBm @
  Channel
                                  1%
                                   busy
  Channel 60.....
                            -55
                              dBm
                                  1%
                                   busy
  Channel 64.....
                           -69
                              dBm
                                  1% busy
 Rogue Histogram (20/40 ABOVE/40 BELOW)
  Channel 36...... 16/ 0/ 0
```

Channel 40 Channel 44 Channel 48 Channel 52 Channel 56 Channel 60 Channel 64 Load Information Load Profile Receive Utilization. Transmit Utilization Channel Utilization.	0% 0%
Attached Clients	
Coverage Information	i cirencs
Coverage Profile	PASSED
Failed Clients	
	0 CIICHES
SNR 5 dBm. SNR 10 dBm. SNR 15 dBm. SNR 20 dBm.	O clients
Nearby RADs RAD 00:0b:85:01:05:08 slot 0 RAD 00:0b:85:01:12:65 slot 0 Channel Assignment Information	
Channel Assignment Information Current Channel Average Energy Previous Channel Average Energy Channel Change Count Last Channel Change Time	-75 dBm 109
Recommended Best Channel. RF Parameter Recommendations Power Level. RTS/CTS Threshold. Fragmentation Threshold. Antenna Pattern.	1 2347 2346

show ap ccx rm

To display an access point's Cisco Client eXtensions (CCX) radio management status information, use the **show ap ccx rm** command.

show ap ccx rm ap_name status

Syntax Description

ap_name	Specified access point name.
status	Displays the CCX radio management status information for an access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the status of the CCX radio management:

> show ap ccx rm AP1240-21ac status

A Radio	
Channel Load Request	Disabled
Noise Histogram Request	Disabled
Beacon Request	
Frame Request	
Interval	
Iteration	10
G Radio	
Channel Load Request	Disabled
Noise Histogram Request	Disabled
Noise Histogram Request	Disabled Disabled
Noise Histogram Request	Disabled Disabled Disabled
Noise Histogram Request	Disabled Disabled Disabled 60
Noise Histogram Request	Disabled Disabled Disabled 60

show ap cdp

To display the Cisco Discovery Protocol (CDP) information for an access point, use the **show ap cdp** command.

show ap cdp {all | ap-name cisco_ap | neighbors {all | ap-name cisco_ap | detail cisco_ap}}

Syntax Description

all	Displays the CDP status on all access points. Displays the CDP status for a specified access point.
ap-name cisco_ap	Specified access point name.
neighbors	Displays neighbors using CDP.
detail	
————————	Displays details about a specific access point neighbor using CDP.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the CDP status of all access points:

The following example shows how to display the CDP status of a specified access point:

The following example shows how to display details about all neighbors using CDP:

> show ap cdp neighbor all AP Name AP IP Neighbor Name Neighbor IP Neighbor Port _____ SB RAP1 192.168.102.154 sjc14-41a-swl 192.168.102.2 GigabitEthernet1/0/13 192.168.102.154 SB_MAP1 192.168.102.137 SB_RAP1 SB RAP1 192.168.102.137 Virtual-Dot11Radio0 192.168.102.154 Virtual-Dot11Radio0 SB MAP1 SB MAP1 192.168.102.137 SB MAP2 192.168.102.138 Virtual-Dot11Radio0 SB MAP2 192.168.102.138 SB MAP1 192.168.102.137 Virtual-Dot11Radio1 192.168.102.138 SB MAP3 192.168.102.139 Virtual-Dot11Radio0 SB MAP2 SB_MAP3 192.168.102.139 SB MAP2 192.168.102.138 Virtual-Dot11Radio1

The following example shows how to display details about a specific neighbor with a specified access point using CDP:

Show ap cdp neighbors ap-name SB_MAP2 AP Name AP IP Neighbor Name Neighbor IP Neighbor Port SB_MAP2 192.168.102.138 SB_MAP1 192.168.102.137 Virtual-Dot11Radio1 SB_MAP2 192.168.102.138 SB_MAP3 192.168.102.139 Virtual-Dot11Radio0

The following example shows how to display details about neighbors using CDP:

```
> show ap cdp neighbors detail SB MAP2
AP Name: SB MAP2
AP IP address:192.168.102.138
Device ID: SB MAP1
Entry address (es): 192.168.102.137
Platform: cisco AIR-LAP1522AG-A-K9 , Cap
Interface: Virtual-Dot11Radio0, Port ID (outgoing port): Virtual-Dot11Radio1
Holdtime : 180 sec
Version:
Cisco IOS Software, C1520 Software (C1520-K9W8-M), Experimental Version 12.4(200 81114:084420) [BLD-v124_18a_ja_throttle.20081114 208] Copyright (c) 1986-2008 by
 Cisco Systems, Inc. Compiled Fri 14-Nov-08 23:08 by
advertisement version: 2
Device ID: SB MAP3
Entry address \overline{\text{(es)}}: 192.168.102.139
Platform: cisco AIR-LAP1522AG-A-K9 , Capabilities: Trans-Bridge
Interface: Virtual-Dot11Radio1, Port ID (outgoing port): Virtual-Dot11Radio0
Holdtime : 180 sec
Version:
Cisco IOS Software, C1520 Software (C1520-K9W8-M), Experimental Version 12.4(200
81114:084420) [BLD-v124 18a ja throttle.20081114 208] Copyright (c) 1986-2008 by
 Cisco Systems, Inc. Compiled Fri 14-Nov-08 23:08 by
advertisement version: 2
```

show ap channel

To display the available channels for a specific mesh access point, use the **show ap channel** command.

show ap channel ap_name

Syntax Description

ap_name	Name of the mesh access point.	
---------	--------------------------------	--

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to display the available channels for a particular access point:

```
> show ap channel AP47
```

show ap config

To display the detailed configuration for a lightweight access point, use the **show ap config** command.

show ap config 802.11 {a | b} [summary] cisco_ap

Syntax Description

802.11a	Specifies the 802.11a or 802.11b/g network.
802.11b	Specifies the 802.11b/g network.
summary	(Optional) Displays radio summary of all APs
cisco_ap	Lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the detailed configuration for an access point:

> show ap config 802.11a AP02

Cisco AP Identifier	0
Cisco AP Name	AP02
Country code	US - United States
Regulatory Domain allowed by Country	802.11bg:-A 802.11a:-A
AP Regulatory Domain	Unconfigured
Switch Port Number	1
MAC Address	00:0b:85:18:b6:50
IP Address Configuration	DHCP
IP Address	1.100.49.240
IP NetMask	255.255.255.0
Gateway IP Addr	1.100.49.1
CAPWAP Path MTU	1485
Telnet State	Disabled
Ssh State	Disabled
Cisco AP Location	default-location
Cisco AP Group Name	default-group
Primary Cisco Switch	Cisco 32:ab:63
Primary Cisco Switch IP Address	Not Configured
Secondary Cisco Switch	
Secondary Cisco Switch IP Address	Not Configured
Tertiary Cisco Switch	
Tertiary Cisco Switch IP Address	Not Configured
Administrative State	ADMIN_ENABLED
Operation State	REGISTERED
Mirroring Mode	Disabled
AP Mode	Sniffer
Public Safety	Global: Disabled, Local: Disabled

```
AP SubMode ..... Not Configured
Remote AP Debug ..... Disabled
Logging trap severity level ..... informational
Logging syslog facility ..... kern
S/W Version ..... 7.0.110.6
Boot Version ...... 12.4.18.0
Mini IOS Version ...... 3.0.51.0
Stats Re--More-- or (q)uit
LED State..... Enabled
PoE Pre-Standard Switch..... Enabled
PoE Power Injector MAC Addr..... Disabled
Power Type/Mode..... Power injector / Normal mode
AP Model..... AIR-LAP1142N-A-K9
AP Image..... C1140-K9W8-M
Reset Button..... Enabled
AP Certificate Type..... Manufacture Installed
AP User Mode..... AUTOMATIC
AP Dot1x User Mode...... Not Configured
AP Dot1x User Name...... Not Configured
Cisco AP system logging host...... 255.255.255.255
AP Up Time...... 47 days, 23 h 47 m 47 s
Attributes for Slot 1
  Radio Type...... RADIO TYPE 80211n-5
  Radio Subband...... RADIO SUBBAND ALL
  Administrative State ..... ADMIN ENABLED
  Operation State ..... UP
  Radio Role ..... ACCESS
  CellId ..... 0
Station Configuration
   Configuration ..... AUTOMATIC
   Number Of WLANs ..... 2
   Medium Occupancy Limit ...... 100

        CFP Period
        4

        CFP MaxDuration
        60

   BSSID ...... 00:24:97:88:99:60
Operation Rate Set
    6000 Kilo Bits..... MANDATORY
    9000 Kilo Bits..... SUPPORTED
    12000 Kilo Bits..... MANDATORY
    18000 Kilo Bits..... SUPPORTED
    24000 Kilo Bits..... MANDATORY
    36000 Kilo Bits..... SUPPORTED
    48000 Kilo Bits..... SUPPORTED
    54000 Kilo Bits..... SUPPORTED
   MCS Set
    MCS 0
        ..... SUPPORTED
    MCS 1..... SUPPORTED
    MCS 3......SUPPORTED
    MCS 4..... SUPPORTED
    MCS 5..... SUPPORTED
    MCS 6..... SUPPORTED
    MCS
      7..... SUPPORTED
    MCS 8......SUPPORTED
    MCS 9..... SUPPORTED
    MCS 10..... SUPPORTED
    MCS 11..... SUPPORTED
    MCS 12..... SUPPORTED
    MCS 13..... SUPPORTED
    MCS 14..... SUPPORTED
    MCS 15..... SUPPORTED
   Beacon Period ..... 100
   Fragmentation Threshold ...... 2346
   Multi Domain Capability Implemented ...... TRUE
   Multi Domain Capability Enabled ..... TRUE
```

```
Country String ..... US
Multi Domain Capability
   Configuration ..... AUTOMATIC
   First Chan Num ...... 36
   Number Of Channels ...... 21
MAC Operation Parameters
   Configuration ..... AUTOMATIC
   Fragmentation Threshold ...... 2346
   Packet Retry Limit ...... 64
Tx Power
   Num Of Supported Power Levels ..... 6
   Tx Power Level 1 ...... 14 dBm
   Tx Power Level 2 ..... 11 dBm
   Tx Power Level 3 ..... 8 dBm
   Tx Power Level 4 ..... 5
   Tx Power Level 5 ...... 2 dBm
   Tx Power Level 6 ..... -1 dBm
   Tx Power Configuration ..... AUTOMATIC
   Current Tx Power Level ..... 0
Phy OFDM parameters
   Configuration ..... AUTOMATIC
   Current Channel ...... 36
   Extension Channel ...... NONE
   Channel Width..... 20 Mhz
   TI Threshold ..... -50
   Legacy Tx Beamforming Configuration ..... AUTOMATIC
   Legacy Tx Beamforming ...... DISABLED
   Antenna Type..... INTERNAL ANTENNA
   Internal Antenna Gain (in .5 dBi units).... 6
   Diversity..... DIVERSITY ENABLED
   802.11n Antennas
    Тx
     A.... ENABLED
     B.... ENABLED
    Rx
     B..... ENABLED
     C.... ENABLED
Performance Profile Parameters
   Configuration ..... AUTOMATIC
   Interference threshold...... 10 %
                             -70 dBm
   Noise threshold.....
   RF utilization threshold...... 80 %
   Data-rate threshold...... 1000000 bps
   Client threshold...... 12 clients
   Coverage SNR threshold...... 16 dB
   Client minimum exception level...... 3 clients
Roque Containment Information
  Containment Count...... 0
CleanAir Management Information
    CleanAir Capable..... No
Radio Extended Configurations:
    Buffer size ......30
    Data-rate.....0
    Beacon strt ......90 ms
    Rx-Sensitivity SOP threshold ............ -80 dB
    CCA threshold ...... -60 dB
```

The following example shows how to display the detailed configuration for another access point:

```
      > show ap config 802.11b AP02

      Cisco AP Identifier
      0

      Cisco AP Name
      AP02

      AP Regulatory Domain
      Unconfigured

      Switch Port Number
      1

      MAC Address
      00:0b:85:18:b6:50

      IP Address Configuration
      DHCP
```

```
IP Address..... 1.100.49.240
IP NetMask...... 255.255.255.0
Gateway IP Addr..... 1.100.49.1
Cisco AP Location...... default-location
Cisco AP Group Name...... default-group
Primary Cisco Switch...... Cisco 32:ab:63
Secondary Cisco Switch.....
Tertiary Cisco Switch.....
Administrative State ...... ADMIN ENABLED
Operation State ..... REGISTERED
Mirroring Mode ..... Disabled
AP Mode ..... Local
Remote AP Debug ..... Disabled
S/W Version ..... 3.1.61.0
Boot Version ...... 1.2.59.6
LED State..... Enabled
ILP Pre Standard Switch..... Disabled
ILP Power Injector..... Disabled
AP Model..... AS-1200
AP Certificate Type...... Manufacture Installed
Attributes for Slot 1
  Radio Type..... RADIO TYPE 80211g
  Administrative State ..... ADMIN ENABLED
  Operation State ..... UP
  CellId ...... 0
  Station Configuration
   Configuration ..... AUTOMATIC
   Number Of WLANs ..... 1
   Medium Occupancy Limit ...... 100
   CFP Period ...... 4
   CFP MaxDuration ..... 60
   Operation Rate Set
    1000 Kilo Bits..... MANDATORY
    2000 Kilo Bits..... MANDATORY
    5500 Kilo Bits..... MANDATORY
    11000 Kilo Bits..... MANDATORY
    6000 Kilo Bits..... SUPPORTED
    9000 Kilo Bits..... SUPPORTED
    12000 Kilo Bits..... SUPPORTED
    18000 Kilo Bits..... SUPPORTED
    24000 Kilo Bits..... SUPPORTED
    36000 Kilo Bits..... SUPPORTED
    48000 Kilo Bits..... SUPPORTED
    54000 Kilo Bits..... SUPPORTED
   Beacon Period ..... 100
   DTIM Period ...... 1
   Fragmentation Threshold ...... 2346
   Multi Domain Capability Implemented ..... TRUE
   Multi Domain Capability Enabled ..... TRUE
   Country String ...... US
  Multi Domain Capability
   Configuration ..... AUTOMATIC
   First Chan Num ..... 1
   Number Of Channels ...... 11
  MAC Operation Parameters
   Configuration ..... AUTOMATIC
   Long Retry Limit ..... 4
   Fragmentation Threshold ...... 2346
   Maximum Tx MSDU Life Time ..... 512
   Maximum Rx Life Time..... 512
  Tx Power
   Num Of Supported Power Levels..... 5
   Tx Power Level 1 ...... 17 dBm
   Tx Power Level 3...... 11 dBm
   Tx Power Level 4..... 8 dBm
   Tx Power Level 5..... 5 dBm
```

```
Tx Power Configuration..... CUSTOMIZED
 Current Tx Power Level..... 5
Phy OFDM parameters
 Current Channel...... 1
 TI Threshold.....-50
 Legacy Tx Beamforming Configuration ..... CUSTOMIZED
 Legacy Tx Beamforming ..... ENABLED
 Antenna Type..... INTERNAL ANTENNA
 Internal Antenna Gain (in5 dBm units)..... 11
 Diversity..... DIVERSITY ENABLED
Performance Profile Parameters
 Configuration..... AUTOMATIC
 Noise threshold......-70 dBm
 RF utilization threshold...... 80%
 Data-rate threshold...... 1000000 bps
 Client threshold...... 12 clients
 Coverage SNR threshold...... 12 dB
 Client minimum exception level...... 3 clients
Rogue Containment Information
```

The following example shows how to display the general configuration of a Cisco access point:

```
> show ap config general cisco-ap
Cisco AP Identifier..... 9
Cisco AP Name..... cisco-ap
Country code..... US - United States
Regulatory Domain allowed by Country...... 802.11bg:-A 802.11a:-A
AP Country code...... US - United States
Switch Port Number ..... 1
IP Address Configuration..... DHCP
IP Address...... 10.10.10.21
Name Server.....
Telnet State..... Disabled
Ssh State..... Disabled
Cisco AP Location..... default location
Cisco AP Group Name...... default-group
Primary Cisco Switch IP Address...... 10.10.10.32
Secondary Cisco Switch Name.....
Secondary Cisco Switch IP Address..... Not Configured
Tertiary Cisco Switch Name...... 4404
Tertiary Cisco Switch IP Address..... 3.3.3.3
Administrative State ...... ADMIN ENABLED
Operation State ...... REGISTERED
Mirroring Mode ..... Disabled
AP Mode ..... Local
Public Safety ...... Global: Disabled, Local: Disabled
AP subMode ..... WIPS
Remote AP Debug ..... Disabled
S/W Version ..... 5.1.0.0
Boot Version ...... 12.4.10.0
Mini IOS Version ...... 0.0.0.0
LED State..... Enabled
PoE Pre-Standard Switch..... Enabled
PoE Power Injector MAC Addr..... Disabled
Reset Button..... Enabled
AP Serial Number..... serial number
AP Certificate Type...... Manufacture Installed
```

```
Management Frame Protection Validation..... Enabled (Global MFP Disabled)
AP User Mode..... CUSTOMIZED
AP username..... maria
AP Dot1x User Mode..... Not Configured
AP Dot1x username..... Not Configured
Cisco AP system logging host...... 255.255.255.255
AP Up Time...... 4 days, 06 h 17 m 22 s
Ethernet Port Duplex..... Auto
Ethernet Port Speed..... Auto
AP Link Latency..... Enabled
Current Delay..... 0 ms
Minimum Delay..... 0 ms
Last updated (based on AP Up Time)..... 4 days, 06 h 17 m 20 s
Rogue Detection..... Enabled
AP TCP MSS Adjust.... Disabled Mesh preferred parent...... 00:24:13:0f:92:00
```

show ap config global

To display the global syslog server settings for all access points that join the controller, use the **show ap config global** command.

show ap config global

Syntax Description

This command has no arguments and keywords.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display global syslog server settings:

> show ap config global

AP global system logging host...... 255.255.255.255

show ap core-dump

To display the memory core dump information for a lightweight access point, use the **show ap core-dump** command.

show ap core-dump cisco_ap

Syntax Description

cisco_ap	Cisco lightweight access point name.	
----------	--------------------------------------	--

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to display memory core dump information:

> show ap core-dump AP02 Memory core dump is disabled.

show ap crash-file

To display the list of both crash and radio core dump files generated by lightweight access points, use the **show ap crash-file** command.

show ap crash-file

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the crash file generated by the access point:

> show ap crash-file

show ap data-plane

To display the data plane status for all access points or a specific access point, use the **show ap data-plane** command.

show ap data-plane {all | cisco_ap}

Syntax Description

all	Specifies all Cisco lightweight access points.
cisco_ap	Name of a Cisco lightweight access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the data plane status of all access points:

> show ap data-plane all Min Data Data

AP Name	Round Trip	Round Trip	Round Trip	Update
1120		0.000		10 51 00
1130 1240	0.000s 0.000s	0.000s 0.000s	0.002s 0.000s	18:51:23 18:50:45

show ap ethernet tag

To display the VLAN tagging information of an Ethernet interface, use the **show ap ethernet tag** command.

show ap ethernet tag {summary | cisco_ap}

Syntax Description

summary	Displays the VLAN tagging information for all access points associated to the controller.
cisco_ap	Name of the Cisco lightweight access point. Displays the VLAN tagging information for a specific access point associated to the controller.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

If the access point is unable to route traffic or reach the controller using the specified trunk VLAN, it falls back to the untagged configuration. If the access point joins the controller using this fallback configuration, the controller sends a trap to a trap server such as the WCS, which indicates the failure of the trunk VLAN. In this scenario, the "Failover to untagged" message appears in show command output.

Examples

The following example shows how to display the VLAN tagging information for all access points associated to the controller:

> show ap ethernet tag summary

AP Name Vlan Tag Configuration
----AP2 7 (Failover to untagged)
charan.AP1140.II disabled

show ap eventlog

To display the contents of the event log file for an access point that is joined to the controller, use the **show ap eventlog** command.

show ap eventlog ap name

Syntax Description

ap_name	Event log for the specified access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to display the event log of an access point:

```
> show ap eventlog ciscoAP
```

show ap image

To display the detailed information about the predownloaded image for specified access points, use the **show ap image** command.

show ap image {cisco_ap | all}

Syntax Description

cisco_ap	Name of the lightweight access point.
all	Specifies all access points.



Note

If you have an AP that has the name *all*, it conflicts with the keyword **all** that specifies all access points. In this scenario, the keyword **all** takes precedence over the AP that is named *all*.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

show ap inventory

To display inventory information for an access point, use the **show ap inventory** command.

show ap inventory ap_name

Syntax Description

ap_name	Inventory for the specified access point.	
---------	---	--

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to display the inventory of an access point:

```
> show ap inventory test101
NAME: "test101"   , DESCR: "Cisco Wireless Access Point"
PID: AIR-LAP1131AG-A-K9   , VID: V01, SN: FTX1123T2XX
```

show ap join stats detailed

To display all join-related statistics collected for a specific access point, use the **show ap join stats detailed** command.

show ap join stats detailed ap mac

Syntax Description

ap_mac	Access point Ethernet MAC address or the MAC address of the 802.11 radio
	interface.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display join information for a specific access point trying to join the controller:

```
> show ap join stats detailed 00:0b:85:02:0d:20
Discovery phase statistics
- Discovery requests received...... 2
- Successful discovery responses sent...... 2
- Unsuccessful discovery request processing..... 0
- Reason for last unsuccessful discovery attempt...... Not applicable
- Time at last successful discovery attempt...... Aug 21 12:50:23:335
- Time at last unsuccessful discovery attempt...... Not applicable
Join phase statistics
- Join requests received.....
- Successful join responses sent.....
- Unsuccessful join request processing...... 1
- Reason for last unsuccessful join attempt.............RADIUS authorization is pending for
the AP
- Time at last successful join attempt...... Aug 21 12:50:34:481
- Time at last unsuccessful join attempt...... Aug 21 12:50:34:374
Configuration phase statistics
 Configuration requests received.....
- Successful configuration responses sent.....
- Unsuccessful configuration request processing..... 0
- Reason for last unsuccessful configuration attempt... Not applicable
- Time at last successful configuration attempt..... Aug 21 12:50:34:374
- Time at last unsuccessful configuration attempt..... Not applicable
Last AP message decryption failure details

    Reason for last message decryption failure.......... Not applicable

Last AP disconnect details
- Reason for last AP connection failure............. Not applicable
Last join error summary
- Type of error that occurred last...... Lwapp join request rejected
- Reason for error that occurred last................. RADIUS authorization is pending for
```

- Time at which the last join error occurred...... Aug 21 12:50:34:374

show ap join stats summary

To display the last join error detail for a specific access point, use the **show ap join stats summary** command.

show ap join stats summary ap mac

Syntax Description

ap_mac	Access point Ethernet MAC address or the MAC address of the 802.11 radio
	interface.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

To obtain the MAC address of the 802.11 radio interface, enter the **show interface** command on the access point.

Examples

The following example shows how to display specific join information for an access point:

show ap join stats summary all

To display the MAC addresses of all the access points that are joined to the controller or that have tried to join, use the **show ap join stats summary all** command.

show ap join stats summary all

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display a summary of join information for all access points:

> show ap join stats summary all

Number of APs			4	
Base Mac	AP EthernetMac	AP Name	IP Address	Status
00:0b:85:57:bc:c0	00:0b:85:57:bc:c0	AP1130	10.10.163.217	Joined
00:1c:0f:81:db:80	00:1c:63:23:ac:a0	AP1140	10.10.163.216	Not joined
00:1c:0f:81:fc:20	00:1b:d5:9f:7d:b2	AP1	10.10.163.215	Joined
00:21:1b:ea:36:60	00:0c:d4:8a:6b:c1	AP2	10.10.163.214	Not joined

show ap led-state

To view the LED state of all access points or a specific access point, use the **show ap led-state** command.

show ap led-state {all | cisco_ap}

Syntax Description

all	Shows the LED state for all access points.
cisco_ap	Name of the access point whose LED state is to be shown.

Command Default

The AP LED state is enabled.

Command History

Release	Modification		
7.6	This command was introduced in a release earlier than Release 7.6.		

Examples

The following example shows how to get the LED state of all access points:

> show ap led-state all

Global LED State: Enabled (default)

show ap led-flash

To display the LED flash status of an access point, use the show ap led-flash command.

show ap led-flash cisco_ap

Syntax Description

cisco_ap

Command Default

None

Command History

Release	Modification		
7.6	This command was introduced in a release earlier than Release 7.6.		

Examples

The following example shows how to display the LED flash status of an access point:

> show ap led-flash

show ap link-encryption

To display the MAC addresses of all the access points that are joined to the controller or that have tried to join, use the **show ap link-encryption** command.

show ap link-encryption {all | cisco_ap}

Syntax Description

all	Specifies all access points.
cisco_ap	Name of the lightweight access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the link encryption status of all access points:

> show ap link-encryption all

AP Name	State	Count	-	Update
1240	Dis	4406	237553	Never
1130	En	2484	276308	19:31

show ap max-count summary

To display the maximum number of access points supported by the Cisco WLC, use the **show ap max-count summary**command.

show ap max-count summary

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.5	This command was introduced.

Examples

The following is a sample output of the **show ap max-count summary**command:

Device > show ap max-count

The max number of AP's supported...... 500

show ap monitor-mode summary

To display the current channel-optimized monitor mode settings, use the **show ap monitor-mode summary** command.

show ap monitor-mode summary

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display current channel-optimized monitor mode settings:

> show ap monitor-mode summary

AP Name	Ethernet MAC	Status	Scanning	Channel	List
AP_004	xx:xx:xx:xx:xx	Tracking	1, 6, 11,	. 4	

show ap packet-dump status

To display access point Packet Capture configurations, use the show ap packet-dump status command.

show ap packet-dump status

Syntax Description

This command has no arguments or keywords.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Packet Capture does not work during intercontroller roaming.

The controller does not capture packets created in the radio firmware and sent out of the access point, such as the beacon or probe response. Only packets that flow through the Radio driver in the Tx path are captured.

Examples

The following example shows how to display the access point Packet Capture configurations:

> show ap packet-dump status

Packet Capture Status	Stopped
FTP Server IP Address	0.0.0.0
FTP Server Path	
FTP Server Username	
FTP Server Password	*****
Buffer Size for Capture	2048 KB
Packet Capture Time	45 Minutes
Packet Truncate Length	Unspecified
Packet Capture Classifier	None

show ap retransmit

To display access point control packet retransmission parameters, use the**show ap retransmit** command.

show ap retransmit {all | cisco_ap}

Syntax Description

all	Specifies all access points.
cisco_ap	Name of the access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the control packet retransmission parameters of all access points on a network:

```
> show ap retransmit all
```

show ap stats

To display the statistics for a Cisco lightweight access point, use the **show ap stats** command.

show ap stats {802.11{a | b} | wlan | ethernet summary} cisco_ap [tsm {client_mac | all}]

Syntax Description

802.11a	Specifies the 802.11a network
802.11b	Specifies the 802.11b/g network.
wlan	Specifies WLAN statistics.
ethernet	Specifies AP ethernet interface statistics.
summary	Displays ethernet interface summary of all the connected Cisco access points.
cisco_ap	Name of the lightweight access point.
tsm	(Optional) Specifies the traffic stream metrics.
client_mac	(Optional) MAC address of the client.
all	(Optional) Specifies all access points.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display statistics of an access point for the 802.11b network:

> show ap stats 802.11a Ibiza

```
      Number Of Slots.
      2

      AP Name.
      Ibiza

      MAC Address.
      44:2b:03:9a:8a:73

      Radio Type.
      RADIO_TYPE_80211a

      Stats Information
      0

      Number of Users.
      0

      TxFragmentCount.
      84628

      MulticastTxFrameCnt
      84628

      FailedCount.
      0

      RetryCount.
      0

      MultipleRetryCount.
      0
```

```
FrameDuplicateCount......0
 RtsSuccessCount.....
 RtsFailureCount......0
 AckFailureCount.....
 MulticastRxFrameCnt.....
 TxFramesDropped......0
Rate Limiting Stats:
 Wlan 1:
   Number of Data Packets Received..... 592
   Number of Data Rx Packets Dropped...... 160
   Number of Data Bytes Received..... 160783
   Number of Data Rx Bytes Dropped..... 0
   Number of Realtime Packets Received...... 592
   Number of Realtime Rx Packets Dropped..... 0
   Number of Realtime Bytes Received...... 160783
   Number of Realtime Rx Bytes Dropped..... 0
   Number of Data Tx Packets Dropped..... 0
   Number of Data Bytes Sent..... 23436
   Number of Data Tx Bytes Dropped..... 0
   Number of Realtime Packets Sent..... 131
   Number of Realtime Tx Packets Dropped......
   Number of Realtime Bytes Sent..... 23436
   Number of Realtime Tx Bytes Dropped..... 0
Call Admission Control (CAC) Stats
 Voice Bandwidth in use(% of config bw)..... 0
 Voice Roam Bandwidth in use(% of config bw)....
   Total channel MT free..... 0
   Total voice MT free..... 0
   Na Direct..... 0
   Na Roam......
 Video Bandwidth in use(% of config bw)...... 0
 Video Roam Bandwidth in use(% of config bw).... 0
 Total BW in use for Voice(%)......0
 Total BW in use for SIP Preferred call(%)..... 0
WMM TSPEC CAC Call Stats
 Total num of voice calls in progress..... 0
 Num of roaming voice calls in progress..... 0
 Total Num of voice calls since AP joined..... 0
 Total Num of roaming calls since AP joined.... 0
 Total Num of exp bw requests received...... 0
 Total Num of exp bw requests admitted..... 0
 Num of voice calls rejected since AP joined.... 0
 Num of roam calls rejected since AP joined.... 0
 Num of calls rejected due to insufficent bw.... 0
 Num of calls rejected due to invalid params.... 0
 Num of calls rejected due to PHY rate....... 0
 Num of calls rejected due to QoS policy..... 0
SIP CAC Call Stats
 Total Num of calls in progress..... 0
 Num of roaming calls in progress...... 0
 Total Num of calls since AP joined..... 0
 Total Num of roaming calls since AP joined.... 0
 Total Num of Preferred calls received.....
 Total Num of Preferred calls accepted.....
 Total Num of ongoing Preferred calls..... 0
 Total Num of calls rejected (Insuff BW) ..... 0
 Total Num of roam calls rejected(Insuff BW).... 0
WMM Video TSPEC CAC Call Stats
 Total num of video calls in progress..... 0
 Num of roaming video calls in progress..... 0
 Total Num of video calls since AP joined..... 0
 Total Num of video roaming calls since AP j.... 0
 Num of video calls rejected since AP joined....
 Num of video roam calls rejected since AP j.... 0
 Num of video calls rejected due to insuffic.... 0
 Num of video calls rejected due to invalid \dots 0
 Num of video calls rejected due to PHY rate.... 0
 Num of video calls rejected due to QoS poli.... 0
```

SIP Video CAC Call Stats
Total Num of video calls in progress (
Num of video roaming calls in progress (
Total Num of video calls since AP joined (
Total Num of video roaming calls since AP j (
Total Num of video calls rejected (Insuff BW (
Total Num of video roam calls rejected (Insu (
Band Select Stats
Num of dual band client
Num of dual band client added (
Num of dual band client expired (
Num of dual band client replaced (
Num of dual band client detected (
Num of suppressed client
Num of suppressed client expired
Num of suppressed client replaced

show ap summary

To display a summary of all lightweight access points attached to the controller, use the **show ap summary** command.

show ap summary [cisco ap]

Syntax Description

cisco_ap	(Optional) Type sequence of characters that make up the name of a specific AP
	or a group of APs, or enter a wild character search pattern.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

A list that contains each lightweight access point name, number of slots, manufacturer, MAC address, location, and the controller port number appears. When you specify

Examples

The following example shows how to display a summary of all connected access points:

> show ap summary

```
Number of APs..... 2
Global AP username..... user
Global AP Dot1x username...... Not Configured
Number of APs..... 2
Global AP username..... user
Global AP Dot1x username...... Not Configured
AP Name Slots AP Model
                          Ethernet MAC
                                           Location
                                                     Port Country Priority
wolverine 2 AIR-LAP1252AG-A-K9 00:1b:d5:13:39:74 Reception ap:1120 1 AIR-LAP1121G-A-K9 00:1b:d5:a9:ad:08 Hall 235
                                                     1
                                                         US
                                                                3
                                                         US
                                                                1
```

show ap tcp-mss-adjust

To display the Basic Service Set Identifier (BSSID) value for each WLAN defined on an access point, use the **show ap tcp-mss-adjust** command.

show ap tcp-mss-adjust {cisco ap | all}

Syntax Description

cisco_ap	Specified lightweight access point name.
all	Specifies all access points.



If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display Transmission Control Protocol (TCP) maximum segment size (MSS) information of all access points:

> show ap tcp-mss-adjust all

AP Name	TCP	State	MSS	Size
AP-1140	enak	oled	536	
AP-1240	disa	abled	_	
AP-1130	disa	bled	_	

show ap wlan

To display the Basic Service Set Identifier (BSSID) value for each WLAN defined on an access point, use the **show ap wlan** command.

show ap wlan 802.11 {**a** | **b**} *cisco_ap*

Syntax Description

802.11a	Specifies the 802.11a network.
802.11b	Specifies the 802.11b/g network.
ap_name	Lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display BSSIDs of an access point for the 802.11b network:

> show ap wlan 802.11b AP01

	o upu oo o_	
Site	Name	MY AP GROUP1
Site	Description	MY AP GROUP1
WLAN	ID Interface	BSSID
1	management	00:1c:0f:81:fc:20
2	dynamic	00:1c:0f:81:fc:21

show auth-list

To display the access point authorization list, use the **show auth-list** command.

show auth-list

Syntax Description

This command has no arguments or keywords.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the access point authorization list:

> show auth-list

Authorize APs against AAA...... disabled Allow APs with Self-signed Certificate (SSC)... disabled Mac Addr Cert Type Key Hash

The field type has a contract the field that the fi

xx:xx:xx:xx:xx MIC

show client ap

To display the clients on a Cisco lightweight access point, use the **show client ap** command.

show client ap 802.11{a | b} cisco_ap

Syntax Description

802.11a	Specifies the 802.11a network.
802.11b	Specifies the 802.11b/g network.
cisco_ap	Cisco lightweight access point name.

Command Default

None.

Usage Guidelines

The **show client ap** command may list the status of automatically disabled clients. Use the **show exclusionlist** command to view clients on the exclusion list (blacklisted).

Examples

This example shows how to display client information on an access point:

> show client ap 802.11b AP1

MAC Address AP Id Status WLAN Id Authenticat	 	1	7	1	
	-	AP Id	Status	WLAN Id	Authenticate

Related Commands

show client detail

show client summary show client username

show country show exclusionlist

show boot

To display the primary and backup software build numbers with an indication of which is active, use the **show boot** command.

show boot

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Each Cisco wireless LAN controller retains one primary and one backup operating system software load in nonvolatile RAM to allow controllers to boot off the primary load (default) or revert to the backup load when desired.

Examples

The following is a sample output of the **show boot** command:

Related Commands

config boot

show call-control ap



The **show call-control ap** command is applicable only for SIP based calls.

To see the metrics for successful calls or the traps generated for failed calls, use the **show call-control ap** command.

show call-control ap {802.11a | 802.11b} cisco ap {metrics | traps}

Syntax Description

802.11a	Specifies the 802.11a network
802.11b	Specifies the 802.11b/g network.
cisco_ap	Cisco access point name.
metrics	Specifies the call metrics information.
traps	Specifies the trap information for call control.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

To aid in troubleshooting, the output of this command shows an error code for any failed calls. This table explains the possible error codes for failed calls.

Table 1: Error Codes for Failed VolP Calls

Error Code	Integer	Description
1	unknown	Unknown error.
400	badRequest	The request could not be understood because of malformed syntax.
401	unauthorized	The request requires user authentication.
402	paymentRequired	Reserved for future use.

Error Code	Integer	Description
403	forbidden	The server understood the request but refuses to fulfill it.
404	notFound	The server has information that the user does not exist at the domain specified in the Request-URI.
405	methodNotallowed	The method specified in the Request-Line is understood but not allowed for the address identified by the Request-URI.
406	notAcceptable	The resource identified by the request is only capable of generating response entities with content characteristics that are not acceptable according to the Accept header field sent in the request.
407	proxyAuthenticationRequired	The client must first authenticate with the proxy.
408	requestTimeout	The server could not produce a response within a suitable amount of time.
409	conflict	The request could not be completed due to a conflict with the current state of the resource.
410	gone	The requested resource is no longer available at the server, and no forwarding address is known.
411	lengthRequired	The server is refusing to process a request because the request entity-body is larger than the server is willing or able to process.
413	requestEntityTooLarge	The server is refusing to process a request because the request entity-body is larger than the server is willing or able to process.
414	requestURITooLarge	The server is refusing to service the request because the Request-URI is longer than the server is willing to interpret.
415	unsupportedMediaType	The server is refusing to service the request because the message body of the request is in a format not supported by the server for the requested method.
420	badExtension	The server did not understand the protocol extension specified in a Proxy-Require or Require header field.
480	temporarilyNotAvailable	The callee's end system was contacted successfully, but the callee is currently unavailable.
481	callLegDoesNotExist	The UAS received a request that does not match any existing dialog or transaction.
482	loopDetected	The server has detected a loop.

Error Code	Integer	Description
483	tooManyHops	The server received a request that contains a Max-Forwards header field with the value zero.
484	addressIncomplete	The server received a request with a Request-URI that was incomplete.
485	ambiguous	The Request-URI was ambiguous.
486	busy	The callee's end system was contacted successfully, but the callee is currently not willing or able to take additional calls at this end system.
500	internalServerError	The server encountered an unexpected condition that prevented it from fulfilling the request.
501	notImplemented	The server does not support the functionality required to fulfill the request.
502	badGateway	The server, while acting as a gateway or proxy, received an invalid response from the downstream server it accessed in attempting to fulfill the request.
503	serviceUnavailable	The server is temporarily unable to process the request because of a temporary overloading or maintenance of the server.
504	serverTimeout	The server did not receive a timely response from an external server it accessed in attempting to process the request.
505	versionNotSupported	The server does not support or refuses to support the SIP protocol version that was used in the request.
600	busyEverywhere	The callee's end system was contacted successfully, but the callee is busy or does not want to take the call at this time.
603	decline	The callee's machine was contacted successfully, but the user does not want to or cannot participate.
604	doesNotExistAnywhere	The server has information that the user indicated in the Request-URI does not exist anywhere.
606	notAcceptable	The user's agent was contacted successfully, but some aspects of the session description (such as the requested media, bandwidth, or addressing style) were not acceptable.

Examples

The following is a sample output of the **show call-controller ap** command that displays successful calls generated for an access point:

The following is a sample output of the **show call-control ap** command that displays metrics of traps generated for an AP.

show country

To display the configured country and the radio types that are supported, use the **show country** command.

show country

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the configured countries and supported radio types:

> show country

show country channels

To display the radio channels supported in the configured country, use the **show country channels** command.

show country channels

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the auto-RF channels for the configured countries:

> show country channels

```
Configured Country...... United States
    KEY: * = Channel is legal in this country and may be configured manually.
Configured Country...... United States
     KEY: * = Channel is legal in this country and may be configured manually.
         A = Channel is the Auto-RF default in this country.
         . = Channel is not legal in this country.
         C = Channel has been configured for use by Auto-RF.
         x = Channel is available to be configured for use by Auto-RF.
   ----:+-+-+-+-+-+-+-+-+-+-+-+-+-+-
802.11BG :
Channels :
                       1 1 1 1 1
       : 1 2 3 4 5 6 7 8 9 0 1 2 3 4
   US : A * * * * A * * * A . . .
Channels : 3 3 3 4 4 4 4 4 5 5 6 6 0 0 0 1 1 2 2 2 3 3 4 4 5 5 6 6
       : 4 6 8 0 2 4 6 8 2 6 0 4 0 4 8 2 6 0 4 8 2 6 0 9 3 7 1 5
```

show country supported

To display a list of the supported country options, use the **show country supported** command.

show country supported

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

..... United States

Examples

The following example shows how to display a list of all the supported countries:

> show country supported

```
Configured Country.....
Supported Country Codes
  - Argentina..... 802.11a / 802.11b / 802.11g
  - Austria..... 802.11a / 802.11b /
                                          802.11q
  - Australia..... 802.11a /
                                    802.11b /
                                          802.11g
  - Brazil..... 802.11a /
                                    802.11b /
                                          802.11q
BE
  - Belgium..... 802.11a /
                                    802.11b /
  - Bulgaria..... 802.11a /
                                    802.11b /
                                          802.11g
   Canada..... 802.11a /
                                    802.11b /
  - Switzerland..... 802.11a /
                                    802.11b /
                                          802.11g
C.T.
                                    802.11b /
                                          802.11a
CN
  - China..... 802.11a /
                                    802.11b
                                          802.11g
CO
                                    802.11b
                                          802.11g
  - Cyprus..... 802.11a /
                                    802.11b /
                                          802.11g
  - Czech Republic..... 802.11a /
CZ
                                    802.11b
  - Germany..... 802.11a /
                                    802.11b
                                          802.11g
DK
  - Denmark..... 802.11a /
                                    802.11b
                                          802.11g
  - Estonia..... 802.11a /
                                    802.11b
                                          802.11q
  - Spain..... 802.11a /
                                    802.11b /
                                          802.11g
FΙ
  - Finland..... 802.11a /
                                    802.11b /
                                          802.11a
  - France..... 802.11a /
                                    802.11b
                                          802.11q
  - United Kingdom..... 802.11a /
                                    802.11b
  - Gibraltar..... 802.11a /
                                    802.11b /
   Greece..... 802.11a /
                                    802.11b /
                                          802.11g
  - Hong Kong..... 802.11a /
                                    802.11b /
                                          802.11g
  - Hungary..... 802.11a /
HU
                                    802.11b
                                          802.11g
ID
                                    802.11b
                                          802.11q
   Ireland..... 802.11a /
                                    802.11b /
                                          802.11g
  - India..... 802.11a /
                                    802.11b /
                                          802.11a
  - Israel..... 802.11a /
                                    802.11b /
TT.
                                          802.11a
ILO - Israel (outdoor).....
                                    802.11b
                                          802.11a
                                    802.11b
  - Italy..... 802.11a /
                                    802.11b /
                                          802.11q
  - Japan (J)..... 802.11a /
                                    802.11b /
JΡ
                                          802.11a
                                          802.11g
  - Japan 2(P)..... 802.11a /
.T2
                                    802.11b
J3
   Japan 3(U)..... 802.11a /
                                    802.11b
                                          802.11g
   - Korea Extended (K)...... 802.11a / 802.11b /
```

LI	_	Liechtenstein	802.11a	/	802.11b	/	802.11g
$_{ m LT}$	_	Lithuania	802.11a	/	802.11b	/	802.11g
LU	_	Luxembourg	802.11a	/	802.11b	/	802.11a
LV	_	Latvia	802.11a	/	802.11b	/	802.11a
MC		Monaco					
МТ		Malta		,		,	
MX		Mexico		,		,	
MY		Malaysia		,		,	
NT.		Netherlands					802.11g
NZ		New Zealand					
NO		Norway		,		,	
PA		Panama	002.114	/			802.11g
PE		Peru					802.11g
PH		Philippines	000 115	/			
PI.		Poland					
PT PT		Portugal					_
RU		Russian Federation					
RO		Romania		,		,	
SA		Saudi Arabia		,		,	
SE		Sweden		,		,	
SG		Singapore					
SI		Slovenia					
SK		Slovak Republic	802.11a	/			
TH	-	Thailand				,	802.11g
TR	-	Turkey			802.11b	/	802.11g
TW	_	Taiwan	802.11a	/	802.11b	/	802.11g
UA	-	Ukraine	802.11a	/	802.11b	/	802.11g
US	_	United States	802.11a	/	802.11b	/	802.11g
USL	_	United States (Legacy)	802.11a	/	802.11b	/	802.11a
		United States (US + chan165)					
VE		Venezuela					802.11g
ZA	_	South Africa	802.11a	/	802.11b	/	802.11a

show dtls connections

To display the Datagram Transport Layer Security (DTLS) server status, use the **show dtls connections** command.

show dtls connections

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following is a sample output of the **show dtls connections** command.

Device > show dtls connections

AP Name	Local Port	Peer IP	Peer Port	Ciphersuite
1130	Capwap Ctrl	1.100.163.210	23678	TLS RSA WITH AES 128 CBC SHA
1130	Capwap Data	1.100.163.210	23678	TLS RSA WITH AES 128 CBC SHA
1240	Capwap Ctrl	1.100.163.209	59674	TLS RSA WITH AES 128 CBC SHA

show known ap

To display known Cisco lightweight access point information, use the show known ap command.

show known ap {summary | detailed MAC}

Syntax Description

summary	Displays a list of all known access points.
detailed	Provides detailed information for all known access points.
MAC	MAC address of the known AP.

Command Default

None

Command History

Release	Modification		
7.6	This command was introduced in a release earlier than Release 7.6.		

Examples

The following example shows how to display a summary of all known access points:

> show known ap summary

MAC Address State # APs # Clients Last Heard

show ipv6 ra-guard

To display the RA guard statistics, use the **show ipv6 ra-guard** command.

show ipv6 ra-guard {ap | wlc} summary

Syntax Description

ap	Displays Cisco access point details.
wlc	Displays Cisco controller details.
summary	Displays RA guard statistics.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example show the output of the show ipv6 ra-guard ap summary command:

The following example shows how to display the RA guard statistics for a controller:

```
(Cisco Controller) >show ipv6 ra-guard wlc summary IPv6 RA Guard on WLC..... Enabled
```

show msglog

To display the message logs written to the Cisco WLC database, use the **show msglog** command.

show msglog

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release Modification		
7.6	This command was introduced in a release earlier than Release 7.6.	

Usage Guidelines

If there are more that 15 entries, you are prompted to display the messages shown in the example.

Examples

The following example shows how to display message logs:

> show msglog

```
Message Log Severity Level..... ERROR
Thu Aug 4 14:30:08 2005 [ERROR] spam_lrad.c 1540: AP 00:0b:85:18:b6:50 associated. Last
AP failure was due to Link Failure
Thu Aug 4 14:30:08 2005 [ERROR] spam lrad.c 13840: Updating IP info for AP 00:
0b:85:18:b6:50 -- static 0, 1.100.49.2\overline{40}/255.255.255.0, gtw 1.100.49.1
Thu Aug 4 14:29:32 2005 [ERROR] dhcpd.c 78: dhcp server: binding to 0.0.0.0
                          [ERROR] rrmgroup.c 733: Airewave Director: 802.11a switch group
Thu Aug
         4 14:29:32 2005
reset
Thu Aug 4 14:29:32 2005
                          [ERROR] rrmgroup.c 733: Airewave Director: 802.11bg sw
itch group reset
Thu Aug 4 14:29:22 2005
                          [ERROR] sim.c 2841: Unable to get link state for primary port 0
of interface ap-manager
Thu Aug 4 14:29:22 2005
                          [ERROR] dtl 12 dot1q.c 767: Unable to get USP
Thu Aug
         4 14:29:22 2005
                          Previous message occurred 2 times
Thu Aug 4 14:29:14 2005
                          [CRITICAL] osapi sem.c 794: Error!
                                                               osapiMutexTake called with
NULL pointer: osapi_bsntime.c:927
Thu Aug 4 14:29:14 2005 [CRITICAL] osapi_sem.c 794: Error! osapiMutexTake called with
NULL pointer: osapi_bsntime.c:919
Thu Aug 4 14:29:14 2005
                          [CRITICAL] hwutils.c 1861: Security Module not found
Thu Aug 4 14:29:13 2005 [CRITICAL] bootos.c 791: Starting code...
```

show network summary

To display the network configuration of the Cisco wireless LAN controller, use the **show network summary** command.

show network summary

Syntax Description

This command has no arguments or keywords.

Command Default

None.

Examples

This example shows how to display a summary configuration:

> show network summarv RF-Network Name..... RF Web Mode..... Disable Secure Web Mode..... Enable Secure Web Mode Cipher-Option High..... Disable Secure Web Mode Cipher-Option SSLv2..... Disable Secure Web Mode RC4 Cipher Preference..... Disable OCSP..... Disabled OCSP responder URL..... Secure Shell (ssh)..... Enable Ethernet Multicast Mode..... Disable Mode: Ucast Ethernet Broadcast Mode..... Disable Ethernet Multicast Forwarding..... Disable Ethernet Broadcast Forwarding..... Disable AP Multicast/Broadcast Mode..... Unicast IGMP snooping..... Disabled IGMP timeout..... 60 seconds MLD snooping..... Disabled MLD timeout..... 60 seconds MLD query interval..... 20 seconds User Idle Timeout...... 300 seconds AP Join Priority..... Disable ARP Unicast Mode..... Disabled Cisco AP Default Master..... Disable Mgmt Via Wireless Interface..... Disable Mgmt Via Dynamic Interface..... Disable Bridge MAC filter Config..... Enable Bridge Security Mode..... EAP Over The Air Provisioning of AP's..... Enable Apple Talk Disable Mesh Full Sector DFS..... Enable AP Fallback Disable Web Auth CMCC Support Disabled Web Auth Redirect Ports 80 Web Auth Proxy Redirect Disable Web Auth Captive-Bypass Web Auth Secure Web Enable Fast SSID Change Disabled AP Discovery - NAT IP Only Enabled IP/MAC Addr Binding Check Enabled CCX-lite status Disable oeap-600 dual-rlan-ports Disable oeap-600 local-network Enable mDNS snooping Disabled

Related Commands

config network

show network multicast mgid summary show network multicast mgid detail show network

show redundancy summary

To display the redundancy summary information, use the **show redundancy summary** command.

show redundancy summary

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the redundancy summary information of the controller:

```
> show redundancy summary
```

show redundancy latency

To display the average latency to reach the management gateway and the peer redundancy management IP address, use the **show redundancy latency** command.

show redundancy latency

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to display the average latency to reach the management gateway and the peer redundancy management IP address:

> show redundancy latency

```
Network Latencies (RTT) for the Peer Reachability on the Redundancy Port in micro seconds
for the past 10 intervals
Peer Reachability Latency[
                                                      : 524 usecs
Peer Reachability Latency[ 2 ]
                                                     : 524 usecs
Peer Reachability Latency[ 3 ]
                                                     : 522 usecs
Peer Reachability Latency[ 4 ]
                                                     : 526 usecs
Peer Reachability Latency[ 5 ]
                                                     : 524 usecs
Peer Reachability Latency[ 6 ]
                                                     : 524 usecs
Peer Reachability Latency[ 7 ]
                                                     : 522 usecs
Peer Reachability Latency[ 8 ]
Peer Reachability Latency[ 9 ]
                                                     : 522 usecs
                                                     : 526 usecs
Peer Reachability Latency[ 10 ]
                                                     : 523 usecs
Network Latencies (RTT) for the Management Gateway Reachability in micro seconds for the
past 10 intervals
                                                      : 1347 usecs
Gateway Reachability Latency[ 1 ]
Gateway Reachability Latency[ 2 ]
                                                     : 2427 usecs
Gateway Reachability Latency[ 3 ]
                                                     : 1329 usecs
Gateway Reachability Latency[ 4 ]
                                                     : 2014 usecs
Gateway Reachability Latency[ 5 ]
Gateway Reachability Latency[ 6 ]
                                                     : 2675 usecs
: 731 usecs
Gateway Reachability Latency[ 7 ]
                                                     : 1882 usecs
Gateway Reachability Latency[ 8 ]
Gateway Reachability Latency[ 9 ]
                                                     : 2853 usecs
                                                     : 832 usecs
Gateway Reachability Latency[ 10 ]
                                                    : 3708 usecs
```

show redundancy interfaces

To display details of redundancy and service port IP addresses, use the **show redundancy interfaces** command.

show redundancy interfaces

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release Modification	
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the redundancy and service port IP addresses information:

> show redundancy interfaces

Redundancy Management IP Address	9.4.120.5
Peer Redundancy Management IP Address	9.4.120.3
Redundancy Port IP Address	169.254.120.5
Peer Redundancy Port IP Address	169.254.120.3
Peer Service Port IP Address	10.104.175.189

show redundancy mobilitymac

To display the High Availability (HA) mobility MAC address that is used to communicate with the peer, use the **show redundancy mobilitymac** command.

show redundancy mobilitymac

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to display the HA mobility MAC address used to communicate with the peer:

show redundancy peer-route summary

To display the routes assigned to the standby WLC, use the **show redundancy peer-route summary** command.

show redundancy peer-route summary

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display all the configured routes of the standby WLC:

> show redundancy peer-route summary

Number of Routes...... 1

 Destination Network
 Netmask
 Gateway

 xxx.xxx.xxx
 255.255.255.0
 xxx.xxx.xxx

show redundancy statistics

To display the statistics information of the Redundancy Manager, use the **show redundancy statistics** command.

show redundancy statistics

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command displays the statistics of different redundancy counters.

Local Physical Ports - Connectivity status of each physical port of the controller. 1 indicates that the port is up and 0 indicates that the port is down.

Peer Physical Ports - Connectivity status of each physical port of the peer controller. 1 indicates that the port is up and 0 indicates that the port is down.

Examples

The following example shows how to display the statistics information of the Redundancy Manager:

> show redundancy statistics

Redundancy Manager Statistics Keep Alive Request Send Counter : 16 Keep Alive Response Receive Counter : 16 : 500322 Keep Alive Request Receive Counter Keep Alive Response Send Counter : 500322 Ping Request to Default GW Counter : 63360 Ping Response from Default GW Counter : 63360 Ping Request to Peer Counter : 12 Ping Response from Peer Counter : 3 Keep Alive Loss Counter : 0 Default GW Loss Counter : 0 Local Physical Ports 1...8 : 10000000 Peer Physical Ports 1...8 : 10000000

show redundancy timers

To display details of the Redundancy Manager timers, use the show redundancy timers command.

show redundancy timers

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the details of the Redundancy Manager timers:

> show redundancy timers

Keep Alive Timer : 100 msecs

Peer Search Timer : 120 secs

show watchlist

To display the client watchlist, use the **show watchlist** command.

show watchlist

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to display the client watchlist information:

> show watchlist

client watchlist state is disabled

capwap ap Commands

Use the capwap ap commands to configure CAPWAP access point settings.

capwap ap controller ip address

To configure the controller IP address into the CAPWAP access point from the access point's console port, use the **capwap ap controller ip address** command.

capwap ap controller ip address controller_ip_address

Syntax Description

controller_ip_address	IP address of the controller.	
controller_ip_address	IP address of the controller.	

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



Note

The access point must be running Cisco IOS Release 12.3(11)JX1 or later releases.

Examples

The following example shows how to configure the controller IP address 10.23.90.81 into the CAPWAP access point:

ap_console >capwap ap controller ip address 10.23.90.81

capwap ap dot1x

To configure the dot1x username and password into the CAPWAP access point from the access point's console port, use the **capwap ap dot1x** command.

capwap ap dot1x username user_name password password

Syntax Description

user_name	Dot1x username.
password	Dot1x password.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



Note

The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.

Examples

This example shows how to configure the dot1x username ABC and password pass01:

ap_console >capwap ap dot1x username ABC password pass01

capwap ap hostname

To configure the access point host name from the access point's console port, use the **capwap ap hostname** command.

capwap ap hostname host name

Syntax Description

host_name	Hostname of the access point.
-----------	-------------------------------

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



Note

The access point must be running Cisco IOS Release 12.3(11)JX1 or later releases. This command is available only for the Cisco Lightweight AP IOS Software recovery image (rcvk9w8) without any private-config. You can remove the private-config by using the **clear capwap private-config** command.

Examples

This example shows how to configure the hostname WLC into the capwap access point:

ap console >capwap ap hostname WLC

capwap ap ip address

To configure the IP address into the CAPWAP access point from the access point's console port, use the **capwap ap ip address** command.

capwap ap ip address ip address

Syntax Description

ip_address	IP address.
------------	-------------

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



Note

The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.

Examples

This example shows how to configure the IP address 10.0.0.1 into CAPWAP access point:

ap_console >capwap ap ip address 10.0.0.1

capwap ap ip default-gateway

To configure the default gateway from the access point's console port, use the **capwap ap ip default-gateway** command.

capwap ap ip default-gateway default gateway

Syntax Description

default_gateway Default gateway address of the capwap access point.	lefault_gateway	Default gateway address of the capwap access point.
---	-----------------	---

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



Note

The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.

Examples

This example shows how to configure the CAPWAP access point with the default gateway address 10.0.0.1: ap console >capwap ap ip default-gateway 10.0.0.1

capwap ap log-server

To configure the system log server to log all the CAPWAP errors, use the capwap ap log-server command.

capwap ap log-server ip_address

Syntax Description

<i>ip_address</i>	IP address of the syslog server.
-------------------	----------------------------------

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.

Examples

This example shows how to configure the syslog server with the IP address 10.0.0.1:

ap_console >capwap ap log-server 10.0.0.1

capwap ap primary-base

To configure the primary controller name and IP address into the CAPWAP access point from the access point's console port, use the **capwap ap primary-base** command.

capwap ap primary-base controller_name controller_ip_address

Syntax Description

controller_name	Name of the primary controller.
controller_ip_address	IP address of the primary controller.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



Note

The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.

Examples

This example shows how to configure the primary controller name WLC1 and primary controller IP address 209.165.200.225 into the CAPWAP access point:

ap_console >capwap ap primary-base WLC1 209.165.200.225

capwap ap primed-timer

To configure the primed timer into the CAPWAP access point, use the capwap ap primed-timer command.

capwap ap primed-timer {enable | disable}

Syntax Description

enable	Enables the primed timer settings
disable	Disables the primed timer settings.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



Note

The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.

Examples

This example shows how to enable the primed-timer settings:

ap_console >capwap ap primed-timer enable

capwap ap secondary-base

To configure the name and IP address of the secondary Cisco WLC into the CAPWAP access point from the access point's console port, use the **capwap ap secondary-base** command.

capwap ap secondary-base controller_name controller_ip_address

Syntax Description

controller_name	Name of the secondary Cisco WLC.
controller_ip_address	IP address of the secondary Cisco WLC.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



Note

The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.

Examples

This example shows how to configure the secondary Cisco WLC name as WLC2 and secondary Cisco WLC IP address 209.165.200.226 into the CAPWAP access point:

ap_console >capwap ap secondary-base WLC2 209.165.200.226

capwap ap tertiary-base

To configure the name and IP address of the tertiary Cisco WLC into the CAPWAP access point from the access point's console port, use the **capwap ap tertiary-base** command.

capwap ap tertiary-base controller_name controller_ip_address

Syntax Description

controller_name	Name of the tertiary Cisco WLC.
controller_ip_address	IP address of the tertiary Cisco WLC.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.



Note

The access point must be running Cisco IOS Release 12.3(11)JX1 or later releases.

Examples

This example shows how to configure the tertiary Cisco WLC with the name WLC3 and secondary Cisco WLC IP address 209.165.200.227 into the CAPWAP access point:

ap console >capwap ap tertiary-base WLC3 209.165.200.227

Iwapp ap controller ip address

To configure the Cisco WLC IP address into the FlexConnect access point from the access point's console port, use the **lwapp ap controller ip address** command.

lwapp ap controller ip address ip address

Syntax Description

IP address of the controller.	
	IP address of the controller.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command must be entered from an access point's console port.

Prior to changing the FlexConnect configuration on an access point using the access point's console port, the access point must be in standalone mode (not connected to a controller) and you must remove the current LWAPP private configuration by using the **clear lwapp private-config** command.



Note

The access point must be running Cisco IOS Release 12.3(11)JX1 or higher releases.

Examples

The following example shows how to configure the controller IP address 10.92.109.1 into the FlexConnect access point:

> lwapp ap controller ip address 10.92.109.1

config Commands

This section lists the **config** commands to configure access points.

config 802.11-a antenna extAntGain

To configure the external antenna gain for the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a antenna extAntGain** commands.

config {802.11-a49 | 802.11-a58} antenna extAntGain ant gain cisco ap {global | channel no}

Syntax Description

802.11-a49	Specifies the 4.9-GHz public safety channel.
802.11-a58	Specifies the 5.8-GHz public safety channel.
ant_gain	Value in .5-dBi units (for instance, 2.5 dBi = 5).
cisco_ap	Name of the access point to which the command applies.
global	Specifies the antenna gain value to all channels.
channel_no	Antenna gain value for a specific channel.

Command Default

Channel properties are disabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Before you enter the **config 802.11-a antenna extAntGain** command, disable the 802.11 Cisco radio with the **config 802.11-a disable** command.

After you configure the external antenna gain, use the **config 802.11-a enable** command to reenable the 802.11 Cisco radio.

Examples

The following example shows how to configure an 802.11-a49 external antenna gain of 10 dBi for AP1: (Cisco Controller) >config 802.11-a antenna extAntGain 10 AP1

config 802.11-a channel ap

To configure the channel properties for the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a channel ap** command.

config {802.11-a49 | 802.11-a58} **channel ap** *cisco_ap* {**global** | *channel_no*}

Syntax Description

802.11-a49	Specifies the 4.9-GHz public safety channel.
802.11-a58	Specifies the 5.8-GHz public safety channel.
cisco_ap	Name of the access point to which the command applies.
global	Enables the Dynamic Channel Assignment (DCA) on all 4.9-GHz and 5.8-GHz subband radios.
channel_no	Custom channel for a specific mesh access point. The range is 1 through 26, inclusive, for a 4.9-GHz band and 149 through 165, inclusive, for a 5.8-GHz band.

Command Default

Channel properties are disabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to set the channel properties:

(Cisco Controller) >config 802.11-a channel ap

config 802.11-a txpower ap

To configure the transmission power properties for the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a txpower ap** command.

config {802.11-a49 | 802.11-a58} **txpower** ap *cisco* ap {**global** | *power* level}

Syntax Description

802.11-a49	Specifies the 4.9-GHz public safety channel.
802.11-a58	Specifies the 5.8-GHz public safety channel.
txpower	Configures transmission power properties.
ap	Configures access point channel settings.
cisco_ap	Name of the access point to which the command applies.
global	Applies the transmission power value to all channels.
power_level	Transmission power value to the designated mesh access point. The range is from 1 to 5.

Command Default

The default transmission power properties for the 4.9-GHz and 5.8-GHz public safety channels on an access point is disabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure an 802.11-a49 transmission power level of 4 for AP1:

(Cisco Controller) > config 802.11-a txpower ap 4 AP1

config 802.11 antenna diversity

To configure the diversity option for 802.11 antennas, use the config 802.11 antenna diversity command.

config 802.11{a | b} antenna diversity {enable | sideA | sideB} cisco_ap

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
enable	Enables the diversity.
sideA	Specifies the diversity between the internal antennas and an external antenna connected to the Cisco lightweight access point left port.
sideB	Specifies the diversity between the internal antennas and an external antenna connected to the Cisco lightweight access point right port.
cisco_ap	Cisco lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable antenna diversity for AP01 on an 802.11b network:

(Cisco Controller) >config 802.11a antenna diversity enable AP01

The following example shows how to enable diversity for AP01 on an 802.11a network, using an external antenna connected to the Cisco lightweight access point left port (sideA):

(Cisco Controller) >config 802.11a antenna diversity sideA AP01

config 802.11 antenna extAntGain

To configure external antenna gain for an 802.11 network, use the **config 802.11 antenna extAntGain** command.

config 802.11 {a | b} antenna extAntGain antenna gain cisco ap

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
antenna_gain	Antenna gain in 0.5 dBm units (for example, 2.5 dBm = 5).
cisco_ap	Cisco lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Before you enter the **config 802.11 antenna extAntGain** command, disable the 802.11 Cisco radio with the **config 802.11 disable** command.

After you configure the external antenna gain, use the **config 802.11 enable** command to enable the 802.11 Cisco radio.

Examples

The following example shows how to configure an 802.11a external antenna gain of 0.5 dBm for AP1:

(Cisco Controller) >config 802.11 antenna extAntGain 1 AP1

config 802.11 antenna mode

To configure the Cisco lightweight access point to use one internal antenna for an 802.11 sectorized 180-degree coverage pattern or both internal antennas for an 802.11 360-degree omnidirectional pattern, use the **config 802.11 antenna mode** command.

config 802.11{a | b} antenna mode {omni | sectorA | sectorB} cisco_ap

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
omni	Specifies to use both internal antennas.
sectorA	Specifies to use only the side A internal antenna.
sectorB	Specifies to use only the side B internal antenna.
cisco_ap	Cisco lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure access point AP01 antennas for a 360-degree omnidirectional pattern on an 802.11b network:

(Cisco Controller) >config 802.11 antenna mode omni AP01

config 802.11 antenna selection

To select the internal or external antenna selection for a Cisco lightweight access point on an 802.11 network, use the **config 802.11 antenna selection** command.

config 802.11{a | b} antenna selection {internal | external} cisco ap

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
internal	Specifies the internal antenna.
external	Specifies the external antenna.
cisco_ap	Cisco lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to configure access point AP02 on an 802.11b network to use the internal antenna:

(Cisco Controller) >config 802.11a antenna selection internal AP02

config 802.11 beamforming

To enable or disable Beamforming (ClientLink) on the network or on individual radios, enter the **config 802.11 beamforming** command.

config 802.11{a | b} beamforming {global | ap ap name} {enable | disable}

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
global	Specifies all lightweight access points.
ap ap_name	Specifies the Cisco access point name.
enable	Enables beamforming.
disable	Disables beamforming.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

When you enable Beamforming on the network, it is automatically enabled for all the radios applicable to that network type.

Follow these guidelines for using Beamforming:

• Beamforming is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data rates (6, 9, 12, 18, 24, 36, 48, and 54 mbps).



Note

Beamforming is not supported for complementary-code keying (CCK) data rates (1, 2, 5.5, and 11 Mbps).

- Beamforming is supported only on access points that support 802.11n (AP1250 and AP1140).
- Two or more antennas must be enabled for transmission.
- All three antennas must be enabled for reception.
- OFDM rates must be enabled.

If the antenna configuration restricts operation to a single transmit antenna, or if OFDM rates are disabled, Beamforming is not used.

Examples

The following example shows how to enable Beamforming on the 802.11a network:

(Cisco Controller) >config 802.11 beamforming global enable

config 802.11 disable

To disable radio transmission for an entire 802.11 network or for an individual Cisco radio, use the **config 802.11 disable** command.

config 802.11{a | b} disable {network | cisco ap}

Syntax Description

а	Configures the 802.11a on slot 1 and 802.11ac radio on slot 2. radio.
b	Specifies the 802.11b/g network.
network	Disables transmission for the entire 802.11a network.
cisco_ap	Individual Cisco lightweight access point radio.

Command Default

The transmission is enabled for the entire network by default.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

- You must use this command to disable the network before using many config 802.11 commands.
- This command can be used any time that the CLI interface is active.

Examples

The following example shows how to disable the entire 802.11a network:

(Cisco Controller) >config 802.11a disable network

The following example shows how to disable access point AP01 802.11b transmissions:

(Cisco Controller) >config 802.11b disable AP01

config advanced 802.11 profile clients

To set the Cisco lightweight access point clients threshold between 1 and 75 clients, use the **config advanced 802.11 profile clients** command.

config advanced 802.11{a | b} profile clients {global | cisco ap} clients

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
global	Configures all 802.11a Cisco lightweight access points.
cisco_ap	Cisco lightweight access point name.
clients	802.11a Cisco lightweight access point client threshold between 1 and 75 clients.

Command Default

The default Cisco lightweight access point clients threshold is 12 clients.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to set all Cisco lightweight access point clients thresholds to 25 clients:

(Cisco Controller) >config advanced 802.11 profile clients global 25 Global client count profile set.

The following example shows how to set the AP1 clients threshold to 75 clients:

(Cisco Controller) >config advanced 802.11 profile clients AP1 75 Global client count profile set.

config advanced 802.11 profile customize

To turn customizing on or off for an 802.11a Cisco lightweight access point performance profile, use the **config advanced 802.11 profile customize** command.

config advanced 802.11 {a | b} profile customize cisco ap {on | off}

Syntax Description

a	Specifies the 802.11a/n network.
b	Specifies the 802.11b/g/n network.
cisco_ap	Cisco lightweight access point.
on	Customizes performance profiles for this Cisco lightweight access point.
off	Uses global default performance profiles for this Cisco lightweight access point.

Command Default

The default state of performance profile customization is Off.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to turn performance profile customization on for 802.11a Cisco lightweight access point AP1:

(Cisco Controller) >config advanced 802.11 profile customize AP1 on

config advanced 802.11 profile foreign

To set the foreign 802.11a transmitter interference threshold between 0 and 100 percent, use the **config advanced 802.11 profile foreign** command.

config advanced 802.11{a | b} profile foreign {global | cisco ap} percent

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
global	Configures all 802.11a Cisco lightweight access points.
cisco_ap	Cisco lightweight access point name.
percent	802.11a foreign 802.11a interference threshold between 0 and 100 percent.

Command Default

The default foreign 802.11a transmitter interference threshold value is 10.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to set the foreign 802.11a transmitter interference threshold for all Cisco lightweight access points to 50 percent:

(Cisco Controller) >config advanced 802.11a profile foreign global 50

The following example shows how to set the foreign 802.11a transmitter interference threshold for AP1 to 0 percent:

(Cisco Controller) >config advanced 802.11 profile foreign AP1 0

config advanced 802.11 profile noise

To set the 802.11a foreign noise threshold between –127 and 0 dBm, use the **config advanced 802.11 profile noise** command.

config advanced 802.11{a | b} profile noise {global | cisco_ap} dBm

Syntax Description

a	Specifies the 802.11a/n network.
b	Specifies the 802.11b/g/n network.
global	Configures all 802.11a Cisco lightweight access point specific profiles.
cisco_ap	Cisco lightweight access point name.
dBm	802.11a foreign noise threshold between –127 and 0 dBm.

Command Default

The default foreign noise threshold value is -70 dBm.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to set the 802.11a foreign noise threshold for all Cisco lightweight access points to –127 dBm:

(Cisco Controller) >config advanced 802.11a profile noise global -127

The following example shows how to set the 802.11a foreign noise threshold for AP1 to 0 dBm:

(Cisco Controller) >config advanced 802.11a profile noise AP1 0

config advanced 802.11 profile throughput

To set the Cisco lightweight access point data-rate throughput threshold between 1000 and 10000000 bytes per second, use the **config advanced 802.11 profile throughput** command.

config advanced 802.11 {a | b} profile throughput {global | cisco ap} value

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
global	Configures all 802.11a Cisco lightweight access point specific profiles.
cisco_ap	Cisco lightweight access point name.
value	802.11a Cisco lightweight access point throughput threshold between 1000 and 10000000 bytes per second.

Command Default

The default Cisco lightweight access point data-rate throughput threshold value is 1,000,000 bytes per second.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to set all Cisco lightweight access point data-rate thresholds to 1000 bytes per second:

(Cisco Controller) >config advanced 802.11 profile throughput global 1000

The following example shows how to set the AP1 data-rate threshold to 10000000 bytes per second:

(Cisco Controller) >config advanced 802.11 profile throughput AP1 10000000

config advanced 802.11 profile utilization

To set the RF utilization threshold between 0 and 100 percent, use the **config advanced 802.11 profile utilization** command. The operating system generates a trap when this threshold is exceeded.

config advanced 802.11{a | b} profile utilization {global | cisco ap} percent

Syntax Description

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
global	Configures a global Cisco lightweight access point specific profile.
cisco_ap	Cisco lightweight access point name.
percent	802.11a RF utilization threshold between 0 and 100 percent.

Command Default

The default RF utilization threshold value is 80 percent.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to set the RF utilization threshold for all Cisco lightweight access points to 0 percent:

(Cisco Controller) >config advanced 802.11 profile utilization global 0

The following example shows how to set the RF utilization threshold for AP1 to 100 percent:

(Cisco Controller) >config advanced 802.11 profile utilization AP1 100

config advanced backup-controller primary

To configure a primary backup controller for a specific controller, use the **config advanced backup-controller primary** command.

config advanced backup-controller primary backup_controller_name_backup_controller_ip_address

Syntax Description

backup_controller_name	Name of the backup controller.
backup_controller_ip_address	IP address of the backup controller.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

To delete a primary backup controller entry, enter 0.0.0.0 for the controller IP address.

Examples

The following example shows how to configure the primary backup controller:

(Cisco Controller) >config advanced backup-controller primary Controller 1 10.10.10.10

config advanced backup-controller secondary

To configure a secondary backup controller for a specific controller, use the **config advanced backup-controller secondary** command.

config advanced backup-controller secondary backup controller name backup controller ip address

Syntax Description

backup_controller_name	Name of the backup controller.
backup_controller_ip_address	IP address of the backup controller.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

To delete a secondary backup controller entry, enter 0.0.0.0 for the controller IP address.

Examples

The following example shows how to configure a secondary backup controller:

(Cisco Controller) >config advanced backup-controller secondary Controller 1 10.10.10.10

config advanced client-handoff

To set the client handoff to occur after a selected number of 802.11 data packet excessive retries, use the **config advanced client-handoff** command.

config advanced client-handoff num of retries

Syntax Description

70.0 1700	of	notnios
num	o	retries

Number of excessive retries before client handoff (from 0 to 255).

Command Default

The default value for the number of 802.11 data packet excessive retries is 0.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command is supported only for the 1000/1510 series access points.

Examples

This example shows how to set the client handoff to 100 excessive retries:

(Cisco Controller) >config advanced client-handoff 100

config advanced dot11-padding

To enable or disable over-the-air frame padding, use the **config advanced dot11-padding** command.

config advanced dot11-padding {enable | disable}

Syntax Description

enable	Enables the over-the-air frame padding.
disable	Disables the over-the-air frame padding.

Command Default

The default over-the-air frame padding is disabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable over-the-air frame padding:

 $({\tt Cisco\ Controller})\ >\ {\tt config\ advanced\ dot11-padding\ enable}$

Related Commands

debug dot11

debug dot11 mgmt interface

debug dot11 mgmt msg

debug dot11 mgmt ssid

debug dot11 mgmt state-machine

debug dot11 mgmt station

show advanced dot11-padding

config advanced assoc-limit

To configure the rate at which access point radios send association and authentication requests to the controller, use the **config advanced assoc-limit** command.

config advanced assoc-limit {enable [number of associations per interval | interval] | disable}

Syntax Description

enable	Enables the configuration of the association requests per access point.
disable	Disables the configuration of the association requests per access point.
number of associations per interval	(Optional) Number of association request per access point slot in a given interval. The range is from 1 to 100.
interval	(Optional) Association request limit interval. The range is from 100 to 10000 milliseconds.

Command Default

The default state of the command is disabled state.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

When 200 or more wireless clients try to associate to a controller at the same time, the clients no longer become stuck in the DHCP_REQD state when you use the **config advanced assoc-limit** command to limit association requests from access points.

Examples

The following example shows how to configure the number of association requests per access point slot in a given interval of 20 with the association request limit interval of 250:

config advanced max-1x-sessions

To configure the maximum number of simultaneous 802.1X sessions allowed per access point, use the **config advanced max-1x-sessions** command.

config advanced max-1x-sessions no_of_sessions

Syntax Description

no_of_sessions	Number of maximum 802.1x session initiation per AP at a time. The range is
	from 0 to 255, where 0 indicates unlimited.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to configure the maximum number of simultaneous 802.1X sessions:

(Cisco Controller) >config advanced max-1x-sessions 200

config advanced rate

To configure switch control path rate limiting, use the config advanced rate command.

config advanced rate {enable | disable}

Syntax Description

enable	Enables the switch control path rate limiting feature.
disable	Disables the switch control path rate limiting feature.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable switch control path rate limiting:

(Cisco Controller) >config advanced rate enable

config advanced probe backoff

To configure the backoff parameters for probe queue in a Cisco AP, use the **config advanced probe backoff** command.

config advanced probe backoff {enable | disable}

Syntax Description

enable	To use default backoff parameter value for probe response.
disable	To use increased backoff parameters for probe response.

Command Default

Disabled

Command History

Release	Modification
7.5	This command was introduced.

Examples

The following example shows how to use increased backoff parameters for probe response:

(Cisco Controller) >config advanced probe backoff enable

config advanced probe filter

To configure the filtering of probe requests forwarded from an access point to the controller, use the **config advanced probe filter** command.

config advanced probe filter {enable | disable}

Syntax Description

enable	Enables the filtering of probe requests.
disable	Disables the filtering of probe requests.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the filtering of probe requests forwarded from an access point to the controller:

(Cisco Controller) >config advanced probe filter enable

config advanced probe limit

To limit the number of probes sent to the WLAN controller per access point per client in a given interval, use the **config advanced probe limit** command.

config advanced probe limit num probes interval

Syntax Description

num_probes	Number of probe requests (from 1 to 100) forwarded to the controller per client per access point radio in a given interval.
interval	Probe limit interval (from 100 to 10000 milliseconds).

Command Default

The default number of probe requests is 2. The default interval is 500 milliseconds.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

This example shows how to set the number of probes per access point per client to 5 and the probe interval to 800 milliseconds:

(Cisco Controller) >config advanced probe limit 5 800

config advanced timers

To configure an advanced system timer, use the **config advanced timers** command.

config advanced timers {ap-discovery-timeout discovery-timeout | ap-fast-heartbeat {local | flexconnect | all} {enable | disable} fast_heartbeat_seconds | ap-heartbeat-timeout heartbeat_seconds | ap-primary-discovery-timeout primary_discovery_timeout | ap-primed-join-timeout primed_join_timeout | auth-timeout auth_timeout | pkt-fwd-watchdog {enable | disable} {watchdog_timer | default} | eap-identity-request-delay eap_identity_request_delay | eap-timeout_eap_timeout}

Syntax Description

ap-discovery-timeout	Configures the Cisco lightweight access point discovery timeout value.
discovery-timeout	Cisco lightweight access point discovery timeout value, in seconds. The range is from 1 to 10.
ap-fast-heartbeat	Configures the fast heartbeat timer, which reduces the amount of time it takes to detect a controller failure in access points.
local	Configures the fast heartbeat interval for access points in local mode.
flexconnect	Configures the fast heartbeat interval for access points in FlexConnect mode.
all	Configures the fast heartbeat interval for all the access points.
enable	Enables the fast heartbeat interval.
disable	Disables the fast heartbeat interval.
fast_heartbeat_seconds	Small heartbeat interval, which reduces the amount of time it takes to detect a controller failure, in seconds. The range is from 1 to 10.
ap-heartbeat-timeout	Configures Cisco lightweight access point heartbeat timeout value.
heartbeat_seconds	Cisco the Cisco lightweight access point heartbeat timeout value, in seconds. The range is from 1 to 30. This value should be at least three times larger than the fast heartbeat timer.
ap-primary-discovery-timeout	Configures the access point primary discovery request timer.
primary_discovery_timeout	Access point primary discovery request time, in seconds. The range is from 30 to 3600.
ap-primed-join-timeout	Configures the access point primed discovery timeout value.
primed_join_timeout	Access point primed discovery timeout value, in seconds. The range is from 120 to 43200.
auth-timeout	Configures the authentication timeout.

auth_timeout	Authentication response timeout value, in seconds. The range is from 10 to 600.
pkt-fwd-watchdog	Configures the packet forwarding watchdog timer to protect from fastpath deadlock.
watchdog_timer	Packet forwarding watchdog timer, in seconds. The range is from 60 to 300.
default	Configures the watchdog timer to the default value of 240 seconds.
eap-identity-request-delay	Configures the advanced Extensible Authentication Protocol (EAP) identity request delay, in seconds.
eap_identity_request_delay	Advanced EAP identity request delay, in seconds. The range is from 0 to 10.
eap-timeout	Configures the EAP expiration timeout.
eap_timeout	EAP timeout value, in seconds. The range is from 8 to 120.

Command Default

- The default access point discovery timeout is 10 seconds.
- The default access point heartbeat timeout is 30 seconds.
- The default access point primary discovery request timer is 120 seconds.
- The default authentication timeout is 10 seconds.
- The default packet forwarding watchdog timer is 240 seconds.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

The Cisco lightweight access point discovery timeout indicates how often a Cisco WLC attempts to discover unconnected Cisco lightweight access points.

The Cisco lightweight access point heartbeat timeout controls how often the Cisco lightweight access point sends a heartbeat keepalive signal to the Cisco Wireless LAN Controller.

Examples

The following example shows how to configure an access point discovery timeout with a timeout value of 20:

(Cisco Controller) >config advanced timers ap-discovery-timeout 20

The following example shows how to enable the fast heartbeat interval for an access point in FlexConnect mode:

(Cisco Controller) >config advanced timers ap-fast-heartbeat flexconnect enable 8

The following example shows how to configure the authentication timeout to 20 seconds:

(Cisco Controller) >config advanced timers auth-timeout 20

config ap

To configure a Cisco lightweight access point or to add or delete a third-party (foreign) access point, use the **config ap** command.

config ap {{enable | disable} cisco ap | {add | delete} MAC port {enable | disable} IP address}

Syntax Description

enable	Enables the Cisco lightweight access point.
disable	Disables the Cisco lightweight access point.
cisco_ap	Name of the Cisco lightweight access point.
add	Adds foreign access points.
delete	Deletes foreign access points.
MAC	MAC address of a foreign access point.
port	Port number through which the foreign access point can be reached.
IP_address	IP address of the foreign access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to disable lightweight access point AP1:

(Cisco Controller) >config ap disable AP1

The following example shows how to add a foreign access point with MAC address 12:12:12:12:12:12 and IP address 192.12.12.1 from port 2033:

(Cisco Controller) >config ap add 12:12:12:12:12:12 2033 enable 192.12.12.1

config ap autoconvert

To automatically convert all access points to FlexConnect mode or Monitor mode upon associating with the Cisco WLC, use the **config ap autoconvert** command.

config ap autoconvert {flexconnect | monitor | disable}

Syntax Description

flexconnect	Configures all the access points automatically to FlexConnect mode.
monitor	Configures all the access points automatically to monitor mode.
disable	Disables the autoconvert option on the access points.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

When access points in local mode connect to a Cisco 7500 Series Wireless Controller, they do not serve clients. The access point details are available in the controller. To enable access points to serve clients or perform monitoring related tasks when connected to the Cisco 7500 Series Wireless Controller, the access points must be in FlexConnect mode or Monitor mode.

Examples

The following example shows how to automatically convert all access points to the FlexConnect mode:

(Cisco Controller) >config ap autoconvert flexconnect

The following example shows how to disable the autoconvert option on the APs:

(Cisco Controller) >config ap autoconvert disable

config ap bhrate

To configure the Cisco bridge backhaul Tx rate, use the **config ap bhrate** command.

config ap bhrate {rate | auto} cisco ap

Syntax Description

rate	Cisco bridge backhaul Tx rate in kbps. The valid values are 6000, 12000, 18000, 24000, 36000, 48000, and 54000.
auto	Configures the auto data rate.
cisco_ap	Name of a Cisco lightweight access point.

Command Default

The default status of the command is set to Auto.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

In previous software releases, the default value for the bridge data rate was 24000 (24 Mbps). In controller software release 6.0, the default value for the bridge data rate is **auto**. If you configured the default bridge data rate value (24000) in a previous controller software release, the bridge data rate is configured with the new default value (auto) when you upgrade to controller software release 6.0. However, if you configured a non default value (for example, 18000) in a previous controller software release, that configuration setting is preserved when you upgrade to Cisco WLC Release 6.0.

When the bridge data rate is set to **auto**, the mesh backhaul chooses the highest rate where the next higher rate cannot be used due to unsuitable conditions for that specific rate (and not because of conditions that affect all rates).

Examples

The following example shows how to configure the Cisco bridge backhaul Tx rate to 54000 kbps:

(Cisco Controller) >config ap bhrate 54000 AP01

config ap bridgegroupname

To set or delete a bridge group name on a Cisco lightweight access point, use the **config ap bridgegroupname** command.

config ap bridgegroupname {set groupname | delete} cisco ap

Syntax Description

set	Sets a Cisco lightweight access point's bridge group name.
groupname	Bridge group name.
delete	Deletes a Cisco lightweight access point's bridge group name.
cisco_ap	Name of a Cisco lightweight access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Only access points with the same bridge group name can connect to each other. Changing the AP bridgegroupname may strand the bridge AP.

Examples

The following example shows how to delete a bridge group name on Cisco access point's bridge group name AP02:

(Cisco Controller) >config ap bridgegroupname delete AP02 Changing the AP's bridgegroupname may strand the bridge AP. Please continue with caution. Changing the AP's bridgegroupname will also cause the AP to reboot. Are you sure you want to continue? (y/n)

config ap bridging

To configure Ethernet-to-Ethernet bridging on a Cisco lightweight access point, use the **config ap bridging** command.

config ap bridging {enable | disable} cisco_ap

Syntax Description

enable	Enables the Ethernet-to-Ethernet bridging on a Cisco lightweight access point.
disable	Disables Ethernet-to-Ethernet bridging.
cisco_ap	Name of a Cisco lightweight access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable bridging on an access point:

(Cisco Controller) >config ap bridging enable nyc04-44-1240

The following example shows hot to disable bridging on an access point:

(Cisco Controller) >config ap bridging disable nyc04-44-1240

config ap cdp

To configure the Cisco Discovery Protocol (CDP) on a Cisco lightweight access point, use the **config ap cdp** command.

config ap cdp {enable | disable | interface {ethernet interface number | slot slot id}} {cisco ap | all}

Syntax Description

enable	Enables CDP on an access point.
disable	Disables CDP on an access point.
interface	Configures CDP in a specific interface.
ethernet	Configures CDP for an ethernet interface.
interface_number	Ethernet interface number between 0 and 3.
slot	Configures CDP for a radio interface.
slot_id	Slot number between 0 and 3.
cisco_ap	Name of a Cisco lightweight access point.
all	Specifies all access points.



Note

If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

Command Default

Enabled on radio interfaces of mesh APs and disabled on radio interfaces of non-mesh APs. Enabled on Ethernet interfaces of all APs.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

The **config ap cdp disable all** command disables CDP on all access points that are joined to the controller and all access points that join in the future. CDP remains disabled on both current and future access points even after the controller or access point reboots. To enable CDP, enter the **config ap cdp enable all** command.



Note

CDP over Ethernet/radio interfaces is available only when CDP is enabled. After you enable CDP on all access points joined to the controller, you may disable and then reenable CDP on individual access points using the **config ap cdp** {**enable** | **disable**} *cisco_ap command*. After you disable CDP on all access points joined to the controller, you may not enable and then disable CDP on individual access points.

Examples

The following example shows how to enable CDP on all access points:

(Cisco Controller) >config ap cdp enable all

The following example shows how to disable CDP on ap02 access point:

(Cisco Controller) >config ap cdp disable ap02

The following example shows how to enable CDP for Ethernet interface number 2 on all access points:

(Cisco Controller) >config ap cdp ethernet 2 enable all

config ap core-dump

To configure a Cisco lightweight access point's memory core dump, use the **config ap core-dump** command.

 $\begin{array}{l} \textbf{config ap core-dump } \{ \textbf{disable} \, | \, \textbf{enable} \, \textit{tftp_server_ipaddress filename} \, \, \{ \textbf{compress} \, | \, \textbf{uncompress} \} \, \, \{ \textbf{cisco_ap} \, | \, \textbf{all} \} \\ \end{array}$

Syntax Description

enable	Enables the Cisco lightweight access point's memory core dump setting.	
disable	Disables the Cisco lightweight access point's memory core dump setting.	
tftp_server_ipaddress	IP address of the TFTP server to which the access point sends core dump files.	
filename	Name that the access point uses to label the core file.	
compress	Compresses the core dump file.	
uncompress	Uncompresses the core dump file.	
cisco_ap	Name of a Cisco lightweight access point.	
all	Specifies all access points.	



Note

If an AP itself is configured with the name 'all', then the 'all access points' case takes precedence over the AP that is named 'all'.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

The access point must be able to reach the TFTP server.

Examples

The following example shows how to configure and compress the core dump file:

(Cisco Controller) >config ap core-dump enable 209.165.200.225 log compress AP02

config ap crash-file clear-all

To delete all crash and radio core dump files, use the config ap crash-file clear-all command.

config ap crash-file clear-all

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to delete all crash files:

(Cisco Controller) >config ap crash-file clear-all

config ap crash-file delete

To delete a single crash or radio core dump file, use the **config ap crash-file delete** command.

config ap crash-file delete filename

Syntax Description

filename Name of the file to delete.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to delete crash file 1:

(Cisco Controller) >config ap crash-file delete crash_file_1

config ap crash-file get-crash-file

To collect the latest crash data for a Cisco lightweight access point, use the **config ap crash-file get-crash-file** command.

config ap crash-file get-crash-file cisco ap

Syntax Description

cisco_ap	Name of the Cisco lightweight access point.
----------	---

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

Use the **transfer upload datatype** command to transfer the collected data to the Cisco wireless LAN controller.

Examples

The following example shows how to collect the latest crash data for access point AP3:

(Cisco Controller) >config ap crash-file get-crash-file AP3

config ap crash-file get-radio-core-dump

To get a Cisco lightweight access point's radio core dump, use the **config ap crash-file get-radio-core-dump** command.

config ap crash-file get-radio-core-dump slot_id cisco_ap

Syntax Description

slot_id	Slot ID (either 0 or 1).
cisco_ap	Name of a Cisco lightweight access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to collect the radio core dump for access point AP02 and slot 0:

(Cisco Controller) >config ap crash-file get-radio-core-dump 0 AP02

config ap 802.1Xuser

To configure the global authentication username and password for all access points currently associated with the controller as well as any access points that associate with the controller in the future, use the **config ap 802.1Xuser** command.

config ap 802.1Xuser add username *ap-username* **password** *ap-password* {all | *cisco ap*}

Syntax Description

add username	Specifies to add a username.
ap-username	Username on the Cisco AP.
password	Specifies to add a password.
ap-password	Password.
cisco_ap	Specific access point.
all	Specifies all access points.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

You must enter a strong *password*. Strong passwords have the following characteristics:

- They are at least eight characters long.
- They contain a combination of uppercase and lowercase letters, numbers, and symbols.
- They are not a word in any language.

You can set the values for a specific access point.

Examples

This example shows how to configure the global authentication username and password for all access points:

(Cisco Controller) >config ap 802.1Xuser add username cisco123 password cisco2020 all

config ap 802.1Xuser delete

To force a specific access point to use the controller's global authentication settings, use the **config ap 802.1Xuser delete** command.

config ap 802.1Xuser delete cisco_ap

Syntax Description

cisco_ap	Access point.
cisco_ap	Access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to delete access point AP01 to use the controller's global authentication settings:

(Cisco Controller) >config ap 802.1Xuser delete AP01

config ap 802.1Xuser disable

To disable authentication for all access points or for a specific access point, use the **config ap 802.1Xuser disable** command.

config ap 802.1Xuser disable {all | cisco_ap}

Syntax Description

disable	Disables authentication.
all	Specifies all access points.
cisco_ap	Access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

You can disable 802.1X authentication for a specific access point only if global 802.1X authentication is not enabled. If global 802.1X authentication is enabled, you can disable 802.1X for all access points only.

Examples

The following example shows how to disable the authentication for access point cisco_ap1:

(Cisco Controller) >config ap 802.1Xuser disable

config ap ethernet duplex

To configure the Ethernet port duplex and speed settings of the lightweight access points, use the **config ap ethernet duplex** command.

 $config \ ap \ ethernet \ duplex \ [auto \ | \ half \ | \ full] \ speed \ [auto \ | \ 10 \ | \ 1000] \ \{ \ all \ | \ \mathit{cisco_ap} \}$

Syntax Description

auto	(Optional) Specifies the Ethernet port duplex auto settings.
half	(Optional) Specifies the Ethernet port duplex half settings.
full	(Optional) Specifies the Ethernet port duplex full settings.
speed	Specifies the Ethernet port speed settings.
auto	(Optional) Specifies the Ethernet port speed to auto.
10	(Optional) Specifies the Ethernet port speed to 10 Mbps.
100	(Optional) Specifies the Ethernet port speed to 100 Mbps.
1000	(Optional) Specifies the Ethernet port speed to 1000 Mbps.
all	Specifies the Ethernet port setting for all connected access points.
cisco_ap	Cisco access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the Ethernet port duplex half settings as 10 Mbps for all access points:

(Cisco Controller) >config ap ethernet duplex half speed 10 all

config ap ethernet duplex

To configure the Ethernet port duplex and speed settings of the lightweight access points, use the **config ap ethernet duplex** command.

 $config \ ap \ ethernet \ duplex \ [auto \ | \ half \ | \ full] \ speed \ [auto \ | \ 10 \ | \ 1000] \ \{ \ all \ | \ \mathit{cisco_ap} \}$

Syntax Description

auto	(Optional) Specifies the Ethernet port duplex auto settings.		
half	(Optional) Specifies the Ethernet port duplex half settings.		
full	(Optional) Specifies the Ethernet port duplex full settings.		
speed	Specifies the Ethernet port speed settings.		
auto	(Optional) Specifies the Ethernet port speed to auto.		
10	(Optional) Specifies the Ethernet port speed to 10 Mbps.		
100	(Optional) Specifies the Ethernet port speed to 100 Mbps.		
1000	(Optional) Specifies the Ethernet port speed to 1000 Mbps.		
all	Specifies the Ethernet port setting for all connected access points.		
cisco_ap	Cisco access point.		

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the Ethernet port duplex half settings as 10 Mbps for all access points:

(Cisco Controller) >config ap ethernet duplex half speed 10 all

config ap ethernet tag

To configure VLAN tagging of the Control and Provisioning of Wireless Access Points protocol (CAPWAP) packets, use the **config ap ethernet tag** command.

config ap ethernet tag {id vlan id | disable} {cisco ap | all}

Syntax Description

id	Specifies the VLAN id.
vlan_id	ID of the trunk VLAN.
disable	Disables the VLAN tag feature. When you disable VLAN tagging, the access point untags the CAPWAP packets.
cisco_ap	Name of the Cisco AP.
all	Configures VLAN tagging on all the Cisco access points.

Command Default

None

Command History

command was introduced in a release earlier than se 7.6.

Usage Guidelines

After you configure VLAN tagging, the configuration comes into effect only after the access point reboots.

You cannot configure VLAN tagging on mesh access points.

If the access point is unable to route traffic or reach the controller using the specified trunk VLAN, it falls back to the untagged configuration. If the access point joins the controller using this fallback configuration, the controller sends a trap to a trap server such as the Cisco Prime Infrastructure, which indicates the failure of the trunk VLAN. In this scenario, the "Failover to untagged" message appears in show command output.

Examples

The following example shows how to configure VLAN tagging on a trunk VLAN:

(Cisco Controller) >config ap ethernet tag 6 AP1

config ap group-name

To specify a descriptive group name for a Cisco lightweight access point, use the **config ap group-name** command.

config ap group-name groupname cisco ap

Syntax Description

groupname	Descriptive name for the access point group.
cisco_ap	Name of the Cisco lightweight access point.

Command Default

None

Command History

Release Modification	
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

The Cisco lightweight access point must be disabled before changing this parameter.

Examples

The following example shows how to configure a descriptive name for access point AP01:

(Cisco Controller) >config ap group-name superusers AP01

config ap hotspot

To configure HotSpot parameters on an access point, use the **config ap hotspot** command.

config ap hotspot venue {type group_code type_code | name {add language_code venue_name | delete}}
cisco_ap

Syntax Description

venue	Configures venue information for given AP group.
type	Configures the type of venue for given AP group.
group_code	Venue group information for given AP group.
	The following options are available:
	• 0—UNSPECIFIED
	• 1—ASSEMBLY
	• 2—BUSINESS
	• 3—EDUCATIONAL
	• 4—FACTORY-INDUSTRIAL
	• 5—INSTITUTIONAL
	• 6—MERCANTILE
	• 7—RESIDENTIAL
	• 8—STORAGE
	• 9—UTILITY-MISC
	• 10—VEHICULAR
	• 11—OUTDOOR

config	ap	hots	pot

type_code

Venue type information for the AP group.

For venue group 1 (ASSEMBLY), the following options are available:

- 0—UNSPECIFIED ASSEMBLY
- 1—ARENA
- 2—STADIUM
- 3—PASSENGER TERMINAL
- 4—AMPHITHEATER
- 5—AMUSEMENT PARK
- 6—PLACE OF WORSHIP
- 7—CONVENTION CENTER
- 8—LIBRARY
- 9—MUSEUM
- 10—RESTAURANT
- 11—THEATER
- 12—BAR
- 13—COFFEE SHOP
- 14—ZOO OR AQUARIUM
- 15—EMERGENCY COORDINATION CENTER

For venue group 2 (BUSINESS), the following options are available:

- 0—UNSPECIFIED BUSINESS
- 1—DOCTOR OR DENTIST OFFICE
- 2—BANK
- 3—FIRE STATION
- 4—POLICE STATION
- 6—POST OFFICE
- 7—PROFESSIONAL OFFICE
- 8—RESEARCH AND DEVELOPMENT FACILITY
- 9—ATTORNEY OFFICE

For venue group 3 (EDUCATIONAL), the following options are available:

- 0—UNSPECIFIED EDUCATIONAL
- 1—PRIMARY SCHOOL
- 2—SECONDARY SCHOOL

• 3—UNIVERSITY OR COLLEGE

For venue group 4 (FACTORY-INDUSTRIAL), the following options are available:

- 0—UNSPECIFIED FACTORY AND INDUSTRIAL
- 1—FACTORY

For venue group 5 (INSTITUTIONAL), the following options are available:

- 0—UNSPECIFIED INSTITUTIONAL
- 1—HOSPITAL
- 2—LONG-TERM CARE FACILITY
- 3—ALCOHOL AND DRUG RE-HABILITATION CENTER
- 4—GROUP HOME
- 5 :PRISON OR JAIL

type_code

For venue group 6 (MERCANTILE), the following options are available:

- 0—UNSPECIFIED MERCANTILE
- 1—RETAIL STORE
- 2—GROCERY MARKET
- 3—AUTOMOTIVE SERVICE STATION
- 4—SHOPPING MALL
- 5—GAS STATION

For venue group 7 (RESIDENTIAL), the following options are available:

- 0—UNSPECIFIED RESIDENTIAL
- 1—PRIVATE RESIDENCE
- 2—HOTEL OR MOTEL
- 3—DORMITORY
- 4—BOARDING HOUSE

For venue group 8 (STORAGE), the option is:

• 0—UNSPECIFIED STORAGE

For venue group 9 (UTILITY-MISC), the option is:

• 0—UNSPECIFIED UTILITY AND MISCELLANEOUS

For venue group 10 (VEHICULAR), the following options are available:

- 0—UNSPECIFIED VEHICULAR
- 1—AUTOMOBILE OR TRUCK
- 2—AIRPLANE
- 3—BUS
- 4—FERRY
- 5—SHIP OR BOAT
- 6—TRAIN
- 7—MOTOR BIKE

For venue group 11 (OUTDOOR), the following options are available:

- 0—UNSPECIFIED OUTDOOR
- 1—MINI-MESH NETWORK
- 2—CITY PARK
- 3—REST AREA

- 4—TRAFFIC CONTROL
- 5—BUS STOP
- 6—KIOSK

name	Configures the name of venue for this access point.	
language_code	ISO-639 encoded string defining the language used at the venue. This string is a three-character language code. For example, you can enter ENG for English.	
venue_name	Venue name for this access point. This name is associated with the basic service set (BSS) and is used in cases where the SSID does not provide enough information about the venue. The venue name is case sensitive and can be up to 252 alphanumeric characters.	
add	Adds the HotSpot venue name for this access point.	
delete	Deletes the HotSpot venue name for this access point.	
cisco_ap	Name of the Cisco access point.	

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the venue group as educational and venue type as university:

(Cisco Controller) >config ap hotspot venue type 3 3

config ap image predownload

To configure an image on a specified access point, use the config ap image predownload command.

config ap image predownload {abort | primary | backup} {cisco_ap | all}

Syntax Description

abort	Aborts the predownload image process.
primary	Predownloads an image to a Cisco access point from the controller's primary image.
cisco_ap	Name of a Cisco lightweight access point.
all	Specifies all access points to predownload an image.
(Cisco Controller) >	



Note

If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to predownload an image to an access point from the primary image:

(Cisco Controller) >config ap image predownload primary all

config ap image swap

To swap an access point's primary and backup images, use the config ap image swap command.

config ap image swap {cisco ap | all}

Syntax Description

cisco_ap	Name of a Cisco lightweight access point.
all	Specifies all access points to interchange the boot images.



Note

If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to swap an access point's primary and secondary images:

(Cisco Controller) >config ap image swap all

config ap led-state

To configure the LED state of an access point or to configure the flashing of LEDs, use the **config ap led-state** command.

config ap led-state {enable | disable} {cisco ap | all}

config ap led-state flash {seconds | indefinite | disable} {cisco ap | dual-band}

Syntax Description

enable	Enables the LED state of an access point.
disable	Disables the LED state of an access point.
cisco_ap	Name of a Cisco lightweight access point.
flash	Configure the flashing of LEDs for an access point.
seconds	Duration that the LEDs have to flash. The range is from 1 to 3600 seconds.
indefinite	Configures indefinite flashing of the access point's LED.
dual-band	Configures the LED state for all dual-band access points.

Usage Guidelin

Note

If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

LEDs on access points with dual-band radio module will flash green and blue when you execute the led state flash command.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the LED state for an access point:

(Cisco Controller) >config ap led-state enable AP02

The following example shows how to enable the flashing of LEDs for dual-band access points:

(Cisco Controller) >config ap led-state flash 20 dual-band

config ap link-encryption

To configure the Datagram Transport Layer Security (DTLS) data encryption for access points on the 5500 series controller, use the **config ap link-encryption** command.



If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

config ap link-encryption {**enable** | **disable**} {*cisco_ap* | **all**}

Syntax Description

enable	Enables the DTLS data encryption for access points.	
disable	Disables the DTLS data encryption for access points.	
cisco_ap	Name of a Cisco lightweight access point.	
all	Specifies all access points.	

Command Default

DTLS data encryption is enabled automatically for OfficeExtend access points but disabled by default for all other access points.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

Only Cisco 5500 Series Controllers support DTLS data encryption. This feature is not available on other controller platforms. If an access point with data encryption enabled tries to join any other controller, the access point joins the controller, but data packets are sent unencrypted.

Only Cisco 1130, 1140, 1240, and 1250 series access points support DTLS data encryption, and data-encrypted access points can join a Cisco 5500 Series Controller only if the wplus license is installed on the controller. If the wplus license is not installed, the access points cannot join the controller.

Examples

The following example shows how to enable the data encryption for an access point:

(Cisco Controller) >config ap link-encryption enable APO2

config ap link-latency

To configure link latency for a specific access point or for all access points currently associated to the controller, use the **config ap link-latency** command:



If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

config ap link-latency {enable | disable | reset} {cisco_ap | all}

Syntax Description

enable	Enables the link latency for an access point.
disable	Disables the link latency for an access point.
reset	Resets all link latency for all access points.
cisco_ap	Name of the Cisco lightweight access point.
all	Specifies all access points.

Command Default

By default, link latency is in disabled state.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command enables or disables link latency only for access points that are currently joined to the controller. It does not apply to access points that join in the future.

Examples

The following example shows how to enable the link latency for all access points:

(Cisco Controller) >config ap link-latency enable all

config ap location

To modify the descriptive location of a Cisco lightweight access point, use the **config ap location** command.

config ap location location cisco_ap

Syntax Description

location	Location name of the access point (enclosed by double quotation marks).
cisco_ap	Name of the Cisco lightweight access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

The Cisco lightweight access point must be disabled before changing this parameter.

Examples

The following example shows how to configure the descriptive location for access point AP1:

(Cisco Controller) >config ap location "Building 1" AP1

config ap logging syslog level

To set the severity level for filtering syslog messages for a particular access point or for all access points, use the **config ap logging syslog level** command.

config ap logging syslog level severity level {cisco ap | all}

Syntax Description

severity_level	Severity levels are as follows:
	• emergencies—Severity level 0
	• alerts—Severity level 1
	• critical—Severity level 2
	• errors—Severity level 3
	• warnings—Severity level 4
	• notifications—Severity level 5
	• informational—Severity level 6
	• debugging—Severity level 7
cisco_ap	Cisco access point.



Note

If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

Specifies all access points.

Command Default

None

all

Command History

Release Modification	
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

If you set a syslog level, only those messages whose severity is equal to or less than that level are sent to the access point. For example, if you set the syslog level to Warnings (severity level 4), only those messages whose severity is between 0 and 4 are sent to the access point.

Examples

This example shows how to set the severity for filtering syslog messages to 3:

(Cisco Controller) >config ap logging syslog level 3

config ap max-count

To configure the maximum number of access points supported by the Cisco Wireless LAN Controller (WLC), use the **config ap max-count** command.

config ap max-count number

Syntax Description

<i>number</i> Number of access points supported by the Cisco WLC.	
---	--

Command Default

None

Command History

Release Modification	
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

The access point count of the Cisco WLC license overrides this count if the configured value is greater than the access point count of the license. A value of 0 indicates that there is no restriction on the maximum number of access points. If high availability is configured, you must reboot both the active and the standby Cisco WLCs after you configure the maximum number of access points supported by the Cisco WLC.

Examples

The following example shows how to configure the number of access points supported by the Cisco WLC:

(Cisco Controller) >config ap max-count 100

config ap mgmtuser add

To configure username, password, and secret password for AP management, use the **config ap mgmtuser** add command.

config ap mgmtuser add username AP_username password AP_password secret secret {all | cisco_ap}

Syntax Description

username	Configures the username for AP management.
AP_username	Management username.
password	Configures the password for AP management.
AP_password	AP management password.
secret	Configures the secret password for privileged AP management.
secret	AP managemetn secret password.
all	Applies configuration to every AP that does not have a specific username.
cisco_ap	Cisco access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

The following requirements are enforced on the password:

- The password should contain characters from at least three of the following classes: lowercase letters, uppercase letters, digits, and special characters.
- No character in the password can be repeated more than three times consecutively.
- The password sould not contain management username or reverse of usename.
- The password should not contain words like Cisco, oscic, admin, nimda or any variant obtained by changing the capitalization of letters by substituting 1, |, or ! or substituting 0 for o or substituting \$ for s.

The following requirement is enforced on the secret password:

• The secret password should contain characters from at least three of the following classes: lowercase letters, uppercase letters, digits, or special characters.

Examples

The following example shows how to add a username, password, and secret password for AP management:

> config ap mgmtuser add username acd password Arc_1234 secret Mid_45 all

config ap mgmtuser delete

To force a specific access point to use the controller's global credentials, use the **config ap mgmtuser delete** command.

config ap mgmtuser delete cisco_ap

Syntax Description

cisco_ap	Access point.	
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Command Default

None

Command History

Release Modification	
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to delete the credentials of an access point:

> config ap mgmtuser delete cisco_ap1

config ap mode

To change a Cisco WLC communication option for an individual Cisco lightweight access point, use the **config ap mode** command.

config ap mode {bridge | flexconnect {submode {none | wips} | local {submode {none | wips} | reap | rogue | sniffer | se-connect | monitor {submode {none | wips} } } cisco ap

Syntax Description

bridge	Converts from a lightweight access point to a mesh access point (bridge mode).
flexconnect	Enables FlexConnect mode on an access point.
local	Converts from an indoor mesh access point (MAP or RAP) to a nonmesh lightweight access point (local mode).
reap	Enables remote edge access point mode on an access point.
rogue	Enables wired rogue detector mode on an access point.
sniffer	Enables wireless sniffer mode on an access point.
se-connect	Enables spectrum expert mode on an access point.
submode	(Optional) Configures wIPS submode on an access point.
none	Disables the wIPS on an access point.
wips	Enables the wIPS submode on an access point.
cisco_ap	Name of the Cisco lightweight access point.

Command Default

Local

Command History

Release Modification	
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

The sniffer mode captures and forwards all the packets from the clients on that channel to a remote machine that runs AiroPeek or other supported packet analyzer software. It includes information on the timestamp, signal strength, packet size and so on.

Examples

The following example shows how to set the controller to communicate with access point AP91 in bridge mode:

> config ap mode bridge AP91

The following example shows how to set the controller to communicate with access point AP01 in local mode:

> config ap mode local AP01

The following example shows how to set the controller to communicate with access point AP91 in remote office (REAP) mode:

> config ap mode flexconnect AP91

The following example shows how to set the controller to communicate with access point AP91 in a wired rogue access point detector mode:

> config ap mode rogue AP91

The following example shows how to set the controller to communicate with access point AP02 in wireless sniffer mode:

> config ap mode sniffer AP02

config ap monitor-mode

To configure Cisco lightweight access point channel optimization, use the config ap monitor-mode command.

config ap monitor-mode {802.11b fast-channel | no-optimization | tracking-opt | wips-optimized} cisco_ap

Syntax Description

802.11b fast-channel	Configures 802.11b scanning channels for a monitor-mode access point.
no-optimization	Specifies no channel scanning optimization for the access point.
tracking-opt	Enables tracking optimized channel scanning for the access point.
wips-optimized	Enables wIPS optimized channel scanning for the access point.
cisco_ap	Name of the Cisco lightweight access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure a Cisco wireless intrusion prevention system (wIPS) monitor mode on access point AP01:

> config ap monitor-mode wips-optimized AP01

config ap name

To modify the name of a Cisco lightweight access point, use the **config ap name** command.

config ap name new_name old_name

Syntax Description

new_name	Desired Cisco lightweight access point name.
old_name	Current Cisco lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to modify the name of access point AP1 to AP2:

> config ap name AP1 AP2

config ap packet-dump

To configure the Packet Capture parameters on access points, use the **config ap packet-dump** command.

config ap packet-dump {buffer-size $size \mid capture$ -time $time \mid ftp \ serverip \ ip$ -address path $path \ username \ user_ID \ password \ password \mid start \ mac_address \ cisco_ap \mid stop \mid truncate \ length$ }

 $config \ ap \ packet-dump \ classifier \ \{\{arp \mid broadcast \mid control \mid data \mid dot1x \mid iapp \mid ip \mid management \mid multicast \} \ \{enable \mid disable \} \ | \ tcp \ \{enable \mid disable \mid port \ \textit{tcp_port} \} \ | \ udp \ \{enable \mid disable \mid port \ \textit{udp_port} \} \}$

Syntax Description

buffer-size	Configures the buffer size for Packet Capture in the access point.
size	Size of the buffer. The range is from 1024 to 4096 KB.
capture-time	Configures the timer value for Packet Capture.
time	Timer value for Packet Capture. The range is from 1 to 60 minutes.
ftp	Configures FTP parameters for Packet Capture.
serverip server_ip	Configures the FTP server IP address.
path path	Configures FTP server path.
username user_ID	Configures the username for the FTP server.
password password	Configures the password for the FTP server.
start	Starts Packet Capture from the access point.
mac_address	Client MAC Address for Packet Capture.
cisco_ap	Name of the Cisco access point.
stop	Stops Packet Capture from the access point.
truncate	Truncates the packet to the specified length during Packet Capture.
length	Length of the packet after truncation. The range is from 20 to 1500.
classifier	Configures the classifier information for Packet Capture. You can specify the type of packets that needs to be captured.
arp	Captures ARP packets.
enable	Enables capture of ARP, broadcast, 802.11 control, 802.11 data, dot1x, Inter Access Point Protocol (IAPP), IP, 802.11 management, or multicast packets.

disable	Disables capture of ARP, broadcast, 802.11 control, 802.11 data, dot1x, IAPP, IP, 802.11management, or multicast packets.
broadcast	Captures broadcast packets.
control	Captures 802.11 control packets.
data	Captures 802.11 data packets.
dot1x	Captures dot1x packets.
iapp	Captures IAPP packets.
ip	Captures IP packets.
management	Captures 802.11 management packets.
multicast	Captures multicast packets.
tcp	Captures TCP packets.
tcp_port	TCP port number. The range is from 1 to 65535.
udp	Captures TCP packets.
udp_port	UDP port number. The range is from 1 to 65535.
ftp	Configures FTP parameters for Packet Capture.
server_ip	FTP server IP address.

Command Default

The default buffer size is 2 MB. The default capture time is 10 minutes.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Packet Capture does not work during intercontroller roaming.

The controller does not capture packets created in the radio firmware and sent out of the access point, such as a beacon or probe response. Only packets that flow through the Radio driver in the Tx path will be captured.

Use the command **config ap packet-dump start** to start the Packet Capture from the access point. When you start Packet Capture, the controller sends a Control and Provisioning of Wireless Access Points protocol (CAPWAP) message to the access point to which the client is associated and captures packets. You must

configure the FTP server and ensure that the client is associated to the access point before you start Packet Capture. If the client is not associated to the access point, you must specify the name of the access point.

Examples

The following example shows how to start Packet Capture from an access point:

> config ap packet-dump start 00:0d:28:f4:c0:45 AP1

The following example shows how to capture 802.11 control packets from an access point:

> config ap packet-dump classifier control enable

config ap port

To configure the port for a foreign access point, use the **config ap port** command.

config ap port MAC port

Syntax Description

MAC	Foreign access point MAC address.
port	Port number for accessing the foreign access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the port for a foreign access point MAC address:

> config ap port 12:12:12:12:12:12 20

config ap power injector

To configure the power injector state for an access point, use the config ap power injector command.

config ap power injector {**enable** | **disable**} {*cisco_ap* | **all**} {**installed** | **override** | *switch_MAC*}

Syntax Description

enable	Enables the power injector state for an access point.
disable	Disables the power injector state for an access point.
cisco_ap	Name of the Cisco lightweight access point.
all	Specifies all Cisco lightweight access points connected to the controller.
installed	Detects the MAC address of the current switch port that has a power injector.
override	Overrides the safety checks and assumes a power injector is always installed.
switch_MAC	MAC address of the switch port with an installed power injector.



Note

If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the power injector state for all access points:

> config ap power injector enable all 12:12:12:12:12:12

config ap power pre-standard

To enable or disable the inline power Cisco pre-standard switch state for an access point, use the **config ap power pre-standard** command.

config ap power pre-standard {enable | disable} cisco_ap

Syntax Description

enable	Enables the inline power Cisco pre-standard switch state for an access point.
disable	Disables the inline power Cisco pre-standard switch state for an access point.
cisco_ap	Name of the Cisco lightweight access point.

Command Default

Disabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the inline power Cisco pre-standard switch state for access point AP02:

> config ap power pre-standard enable AP02

config ap primary-base

To set the Cisco lightweight access point primary Cisco WLC, use the config ap primary-base command.

config ap primary-base controller_name cisco_ap [controller_ip_address]

Syntax Description

controller_name	Name of the Cisco WLC.	
cisco_ap	Cisco lightweight access point name.	
controller_ip_address	(Optional) If the backup controller is outside the mobility group to which the access point is connected, then you need to provide the IP address of the primary, secondary, or tertiary controller.	
	Note	For OfficeExtend access points, you must enter both the name and IP address of the controller. Otherwise, the access point cannot join this controller.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

The Cisco lightweight access point associates with this Cisco WLC for all network operations and in the event of a hardware reset.

OfficeExtend access points do not use the generic broadcast or over-the air (OTAP) discovery process to find a controller. You must configure one or more controllers because OfficeExtend access points try to connect only to their configured controllers.

Examples

The following example shows how to set an access point primary Cisco WLC:

> config ap primary-base SW_1 AP2

config ap priority

To assign a priority designation to an access point that allows it to reauthenticate after a controller failure by priority rather than on a first-come-until-full basis, use the **config ap priority** command.

config ap priority {1 | 2 | 3 | 4} cisco ap

Syntax Description

1	Specifies low priority.
2	Specifies medium priority.
3	Specifies high priority.
4	Specifies the highest (critical) priority.
cisco_ap	Cisco lightweight access point name.

Command Default

1 - Low priority.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

In a failover situation, if the backup controller does not have enough ports to allow all the access points in the affected area to reauthenticate, it gives priority to higher-priority access points over lower-priority ones, even if it means replacing lower-priority access points.

Examples

The following example shows how to assign a priority designation to access point AP02 that allows it to reauthenticate after a controller failure by assigning a reauthentication priority 3:

> config ap priority 3 AP02

config ap reporting-period

To reset a Cisco lightweight access point, use the **config ap reporting-period** command.

config ap reporting-period period

Syntax Description

period Time period in seconds between 10 and 120.	me period in seconds between 10 and 120.	period
---	--	--------

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to reset an access point reporting period to 120 seconds:

> config ap reporting-period 120

config ap reset

To reset a Cisco lightweight access point, use the **config ap reset** command.

config ap reset cisco_ap

Syntax Description

cisco_ap	Cisco lightweight access point name.	
----------	--------------------------------------	--

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to reset an access point:

> config ap reset AP2

config ap retransmit interval

To configure the access point control packet retransmission interval, use the **config ap retransmit interval** command.

config ap retransmit interval seconds {all | cisco ap}

Syntax Description

seconds	AP control packet retransmission timeout between 2 and 5 seconds.	
all	Specifies all access points.	
cisco_ap	Cisco lightweight access point name.	

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the retransmission interval for all access points globally:

> config ap retransmit interval 4 all

config ap retransmit count

To configure the access point control packet retransmission count, use the **config ap retransmit count** command.

config ap retransmit count count {all | cisco_ap}

Syntax Description

count	Number of times control packet will be retransmitted. The range is from 3 to 8.
all	Specifies all access points.
cisco_ap	Cisco lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the retransmission retry count for a specific access point:

> config ap retransmit count 6 cisco_ap

config ap role

To specify the role of an access point in a mesh network, use the **config ap role** command.

config ap role {rootAP | meshAP} cisco_ap

Syntax Description

rootAP	Designates the mesh access point as a root access point (RAP).
meshAP	Designates the mesh access point as a mesh access point (MAP).
cisco_ap	Name of the Cisco lightweight access point.

Command Default

meshAP.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Use the **meshAP** keyword if the access point has a wireless connection to the controller, or use the **rootAP** keyword if the access point has a wired connection to the controller. If you change the role of the AP, the AP will be rebooted.

Examples

The following example shows how to designate mesh access point AP02 as a root access point:

> config ap role rootAP AP02
Changing the AP's role will cause the AP to reboot. Are you sure you want to continue? (y/n)

config ap rst-button

To configure the Reset button for an access point, use the config ap rst-button command.

config ap rst-button {enable | disable} cisco_ap

Syntax Description

enable	Enables the Reset button for an access point.
disable	Disables the Reset button for an access point.
cisco_ap	Name of the Cisco lightweight access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the Reset button for access point AP03:

> config ap rst-button enable AP03

config ap secondary-base

To set the Cisco lightweight access point secondary Cisco WLC, use the config ap secondary-base command.

config ap secondary-base controller_name cisco_ap [controller_ip_address]

Syntax Description

controller_name	Name	of the Cisco WLC.
cisco_ap	Cisco	lightweight access point name.
controller_ip_address	(Optional). If the backup Cisco WLC is outside the mobility group to which the access point is connected, then you need to provide the IP address of the primary, secondary, or tertiary Cisco WLC.	
	Note	For OfficeExtend access points, you must enter both the name and IP address of the Cisco WLC. Otherwise, the access point cannot join this Cisco WLC.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

The Cisco lightweight access point associates with this Cisco WLC for all network operations and in the event of a hardware reset.

OfficeExtend access points do not use the generic broadcast or over-the air (OTAP) discovery process to find a Cisco WLC. You must configure one or more Cisco WLCs because OfficeExtend access points try to connect only to their configured Cisco WLCs.

Examples

The following example shows how to set an access point secondary Cisco WLC:

> config ap secondary-base SW_1 AP2

config ap sniff

To enable or disable sniffing on an access point, use the **config ap sniff** command.

config ap sniff {802.11a | 802.11b} {enable channel server_ip | disable} cisco_ap

Syntax Description

802.11a	Specifies the 802.11a network.
802.11b	Specifies the 802.11b network.
enable	Enables sniffing on an access point.
channel	Channel to be sniffed.
server_ip	IP address of the remote machine running Omnipeek, Airopeek, AirMagnet, or Wireshark software.
disable	Disables sniffing on an access point.
cisco_ap	Access point configured as the sniffer.

Command Default

Channel 36.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

When the sniffer feature is enabled on an access point, it starts sniffing the signal on the given channel. It captures and forwards all the packets to the remote computer that runs Omnipeek, Airopeek, AirMagnet, or Wireshark software. It includes information on the timestamp, signal strength, packet size and so on.

Before an access point can act as a sniffer, a remote computer that runs one of the listed packet analyzers must be set up so that it can receive packets sent by the access point. After the Airopeek installation, copy the following .dll files to the location where airopeek is installed:

- socket.dll file to the Plug-ins folder (for example, C:\Program Files\WildPackets\AiroPeek\Plugins)
- socketres.dll file to the PluginRes folder (for example, C:\Program Files\WildPackets\AiroPeek\ 1033\PluginRes)

Examples

The following example shows how to enable the sniffing on the 802.11a an access point from the primary Cisco WLC:

> config ap sniff 80211a enable 23 11.22.44.55 AP01

config ap ssh

To enable Secure Shell (SSH) connectivity on an access point, use the config ap ssh command.

config ap ssh {enable | disable} cisco_ap

Syntax Description

enable	Enables the SSH connectivity on an access point.
disable	Disables the SSH connectivity on an access point.
cisco_ap	Cisco access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

The Cisco lightweight access point associates with this Cisco wireless LAN controller for all network operation and in the event of a hardware reset.

Examples

The following example shows how to enable SSH connectivity on access point Cisco_ap2:

> config ap ssh enable cisco_ap2

config ap static-ip

To configure Cisco lightweight access point static IP address settings, use the config ap static-ip command.

config ap static-ip {enable cisco_ap ip_address net_mask gateway | disable cisco_ap add {domain {cisco_ap | all} domain_name} | {nameserver {cisco_ap | all} dns_ip_address} | delete {domain | nameserver} {cisco_ap | all}}

Syntax Description

enable	Enables the Cisco lightweight access point static IP address.
disable	Disables the Cisco lightweight access point static IP address. The access point uses DHCP to get the IP address.
cisco_ap	Cisco lightweight access point name.
ip_address	Cisco lightweight access point IP address
net_mask	Cisco lightweight access point network mask.
gateway	IP address of the Cisco lightweight access point gateway.
add	Adds a domain or DNS server.
domain	Specifies the domain to which a specific access point or all access points belong.
all	Specifies all access points.
domain_name	Specifies a domain name.
nameserver	Specifies a DNS server so that a specific access point or all access points can discover the controller using DNS resolution.
dns_ip_address	DNS server IP address.
delete	Deletes a domain or DNS server.



If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

An access point cannot discover the controller using Domain Name System (DNS) resolution if a static IP address is configured for the access point, unless you specify a DNS server and the domain to which the access point belongs.

After you enter the IP, netmask, and gateway addresses, save your configuration to reboot the access point. After the access point rejoins the controller, you can enter the domain and DNS server information.

Examples

The following example shows how to configure an access point static IP address:

> config ap static-ip enable AP2 1.1.1.1 255.255.255.0 209.165.200.254

config ap stats-timer

To set the time in seconds that the Cisco lightweight access point sends its DOT11 statistics to the Cisco wireless LAN controller, use the **config ap stats-timer** command.

config ap stats-timer period cisco ap

Syntax Description

period	Time in seconds from 0 to 65535. A zero value disables the timer.
cisco_ap	Cisco lightweight access point name.

Command Default

The default value is 0 (disabled state).

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

A value of 0 (zero) means that the Cisco lightweight access point does not send any DOT11 statistics. The acceptable range for the timer is from 0 to 65535 seconds, and the Cisco lightweight access point must be disabled to set this value.

Examples

The following example shows how to set the stats timer to 600 seconds for access point AP2:

> config ap stats-timer 600 AP2

config ap syslog host global

To configure a global syslog server for all access points that join the controller, use the **config ap syslog host global** command.

config ap syslog host global syslog server IP address

Syntax Description

syslog_server_IP_address	IP address of the syslog server.
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Command Default

The default value of the IP address of the syslog server is 255.255.255.255.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

By default, the global syslog server IP address for all access points is 255.255.255.255.255. Make sure that the access points can reach the subnet on which the syslog server resides before configuring the syslog server on the controller. If the access points cannot reach this subnet, the access points are unable to send out syslog messages.

Examples

The following example shows how to configure a global syslog server for all access points:

> config ap syslog host global 255.255.255.255

config ap syslog host specific

To configure a syslog server for a specific access point, use the **config ap syslog host specific** command.

config ap syslog host specific cisco_ap syslog_server_IP_address

Syntax Description

cisco_ap	Cisco lightweight access point.
syslog_server_IP_address	IP address of the syslog server.

Command Default

The default value of the syslog server IP address is 0.0.0.0.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

By default, the syslog server IP address for each access point is 0.0.0.0, indicating that it is not yet set. When the default value is used, the global access point syslog server IP address is pushed to the access point.

Examples

The following example shows how to configure a syslog server:

> config ap syslog host specific 0.0.0.0

config ap tcp-mss-adjust

To enable or disable the TCP maximum segment size (MSS) on a particular access point or on all access points, use the **config ap tcp-mss-adjust** command.

config ap tcp-mss-adjust {enable | disable} {cisco ap | all} size

Syntax Description

enable	Enables the TCP maximum segment size on an access point.
disable	Disables the TCP maximum segment size on an access point.
cisco_ap	Cisco access point name.
all	Specifies all access points.
size	Maximum segment size, from 536 to 1363 bytes.



Note

If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

When you enable this feature, the access point checks for TCP packets to and from wireless clients in its data path. If the MSS of these packets is greater than the value that you configured or greater than the default value for the CAPWAP tunnel, the access point changes the MSS to the new configured value.

Examples

This example shows how to enable the TCP MSS on access point cisco_ap1 with a segment size of 1200 bytes:

> config ap tcp-mss-adjust enable cisco ap1 1200

config ap telnet

To enable Telnet connectivity on an access point, use the **config ap telnet** command.

config ap telnet {enable | disable} cisco_ap

Syntax Description

enable	Enables the Telnet connectivity on an access point.
disable	Disables the Telnet connectivity on an access point.
cisco_ap	Cisco access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

The Cisco lightweight access point associates with this Cisco wireless LAN controller for all network operation and in the event of a hardware reset.

Examples

The following example shows how to enable Telnet connectivity on access point cisco_ap1:

> config ap telnet enable cisco_ap1

The following example shows how to disable Telnet connectivity on access point cisco_ap1:

> config ap telnet disable cisco_ap1

config ap tertiary-base

To set the Cisco lightweight access point tertiary Cisco WLC, use the config ap tertiary-base command.

config ap tertiary-base controller_name cisco_ap [controller_ip_address]

Syntax Description

controller_name	Name	of the Cisco WLC.
cisco_ap	Cisco lightweight access point name.	
controller_ip_address	(Optional) If the backup controller is outside the mobility group to which the access point is connected, then you need to provide the IP address of the primary, secondary, or tertiary Cisco WLC.	
	Note	For OfficeExtend access points, you must enter both the name and IP address of the Cisco WLC. Otherwise, the access point cannot join this Cisco WLC.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

OfficeExtend access points do not use the generic broadcast or over-the air (OTAP) discovery process to find a Cisco WLC. You must configure one or more controllers because OfficeExtend access points try to connect only to their configured Cisco WLCs.

The Cisco lightweight access point associates with this Cisco WLC for all network operations and in the event of a hardware reset.

Examples

This example shows how to set the access point tertiary Cisco WLC:

> config ap tertiary-base SW_1 AP02

config ap tftp-downgrade

To configure the settings used for downgrading a lightweight access point to an autonomous access point, use the **config ap ftp-downgrade** command.

config ap tftp-downgrade {tftp_ip_address | image_filename | ap_name}

Syntax Description

tftp_ip_address	IP address of the TFTP server.
image_filename	Filename of the access point image file on the TFTP server.
ap_name	Access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the settings for downgrading access point ap1240 102301:

> config ap ftp-downgrade 209.165.200.224 1238.tar ap1240_102301

config ap username

To assign a username and password to access either a specific access point or all access points, use the **config ap username** command.

config ap username user_id password passwd [all | ap_name]

Syntax Description

user_id	Administrator username.
passwd	Administrator password.
all	(Optional) Specifies all access points.
ap_name	Name of a specific access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to assign a username and password to a specific access point:

> config ap username jack password blue la204

The following example shows how to assign the same username and password to a all access points:

> config ap username jack password blue all

config ap venue

To configure the venue information for 802.11u network on an access point, use the **config ap venue** command.

config ap venue {addvenue_name venue-group venue-type lang-code cisco-ap | delete}

Syntax Description

add	Adds venue information.
venue_name	Venue name.
venue_group	Venue group category. See the table below for details on venue group mappings.
venue_type	Venue type. This value depends on the venue-group specified. See the table below for venue group mappings.
lang_code	Language used. An ISO-14962-1997 encoded string that defines the language. This string is a three character language code. Enter the first three letters of the language in English (for example, eng for English).
cisco_ap	Name of the access point.
deletes	Deletes venue information.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to set the venue details for an access point named cisco-ap1:

> config ap venue add test 11 34 eng cisco-ap1
This table lists the different venue types for each venue group.

Table 2: Venue Group Mapping

Venue Group Name	Value	Venue Type for Group
UNSPECIFIED	0	

Venue Group Name	Value	Venue Type for Group
ASSEMBLY	1	• 0—UNSPECIFIED ASSEMBLY
		• 1—ARENA
		• 2—STADIUM
		• 3—PASSENGER TERMINAL (E.G., AIRPORT, BUS, FERRY, TRAIN STATION)
		• 4—AMPHITHEATER
		• 5—AMUSEMENT PARK
		• 6—PLACE OF WORSHIP
		• 7—CONVENTION CENTER
		• 8—LIBRARY
		• 9—MUSEUM
		• 10—RESTAURANT
		• 11—THEATER
		• 12—BAR
		• 13—COFFEE SHOP
		• 14—ZOO OR AQUARIUM
		• 15—EMERGENCY COORDINATION CENTER
BUSINESS	2	• 0—UNSPECIFIED BUSINESS
		• 1—DOCTOR OR DENTIST OFFICE
		• 2—BANK
		• 3—FIRE STATION
		• 4—POLICE STATION
		• 6—POST OFFICE
		• 7—PROFESSIONAL OFFICE
		• 8—RESEARCH AND DEVELOPMENT FACILITY
		• 9—ATTORNEY OFFICE

Venue Group Name	Value	Venue Type for Group
EDUCATIONAL	3	 • 0—UNSPECIFIED EDUCATIONAL • 1—SCHOOL, PRIMARY • 2—SCHOOL, SECONDARY • 3—UNIVERSITY OR COLLEGE
FACTORY-INDUSTRIAL	4	• 0—UNSPECIFIED FACTORY AND INDUSTRIAL • 1—FACTORY
INSTITUTIONAL	5	 • 0—UNSPECIFIED INSTITUTIONAL • 1—HOSPITAL • 2—LONG-TERM CARE FACILITY (E.G., NURSING HOME, HOSPICE, ETC.) • 3—ALCOHOL AND DRUG RE-HABILITATION CENTER • 4—GROUP HOME • 5—PRISON OR JAIL
MERCANTILE	6	 • 0—UNSPECIFIED MERCANTILE • 1—RETAIL STORE • 2—GROCERY MARKET • 3—AUTOMOTIVE SERVICE STATION • 4—SHOPPING MALL • 5—GAS STATION
RESIDENTIAL	7	 • 0—UNSPECIFIED RESIDENTIAL • 1—PRIVATE RESIDENCE • 2—HOTEL OR MOTEL • 3—DORMITORY • 4—BOARDING HOUSE

Venue Group Name	Value	Venue Type for Group
STORAGE	8	UNSPECIFIED STORAGE
UTILITY-MISC	9	0—UNSPECIFIED UTILITY AND MISCELLANEOUS
VEHICULAR	10	 • 0—UNSPECIFIED VEHICULAR • 1—AUTOMOBILE OR TRUCK • 2—AIRPLANE • 3—BUS • 4—FERRY • 5—SHIP OR BOAT • 6—TRAIN • 7—MOTOR BIKE
OUTDOOR	11	 • 0—UNSPECIFIED OUTDOOR • 1—MUNI-MESH NETWORK • 2—CITY PARK • 3—REST AREA • 4—TRAFFIC CONTROL • 5—BUS STOP • 6—KIOSK

config ap wlan

To enable or disable wireless LAN override for a Cisco lightweight access point radio, use the **config ap wlan** command.

config ap wlan {enable | disable} {802.11a | 802.11b} wlan_id cisco_ap

Syntax Description

enable	Enables the wireless LAN override on an access point.
disable	Disables the wireless LAN override on an access point.
802.11a	Specifies the 802.11a network.
802.11b	Specifies the 802.11b network.
wlan_id	Cisco wireless LAN controller ID assigned to a wireless LAN.
cisco_ap	Cisco lightweight access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable wireless LAN override on the AP03 802.11a radio:

> config ap wlan 802.11a AP03

config country

To configure the controller's country code, use the **config country** command.

config country country code

Syntax Description

country_code	Two-letter or three-letter country code.

Command Default

us (country code of the United States of America).

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

Cisco WLCs must be installed by a network administrator or qualified IT professional and the installer must select the proper country code. Following installation, access to the unit should be password protected by the installer to maintain compliance with regulatory requirements and to ensure proper unit functionality. See the related product guide for the most recent country codes and regulatory domains.

You can use the **show country** command to display a list of supported countries.

Examples

The following example shows how to configure the controller's country code to DE:

(Cisco Controller) >config country DE

config ipv6 ra-guard

To configure the filter for Router Advertisement (RA) packets that originate from a client on an AP, use the **config ipv6 ra-guard** command.

config ipv6 ra-guard ap {enable | disable}

Syntax Description

enable	Enables RA guard on an AP.
disable	Disables RA guard on an AP.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable IPv6 RA guard:

(Cisco Controller) >config ipv6 ra-guard

config known ap

To configure a known Cisco lightweight access point, use the config known ap command.

config known ap {add | alert | delete} MAC

Syntax Description

add	Adds a new known access point entry.
alert	Generates a trap upon detection of the access point.
delete	Deletes an existing known access point entry.
MAC	MAC address of the known Cisco lightweight access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to add a new access point entry ac:10:02:72:2f:bf on a known access point:

(Cisco Controller) >config known ap add ac:10:02:72:2f:bf 12

config network allow-old-bridge-aps

To configure an old bridge access point's ability to associate with a switch, use the **config network allow-old-bridge-aps** command.

config network allow-old-bridge-aps {enable | disable}

Syntax Description

enable	Enables the switch association.
disable	Disables the switch association.

Command Default

Switch association is enabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure an old bridge access point to associate with the switch:

> config network allow-old-bridge-aps enable

config network ap-discovery

To enable or disable NAT IP in an AP discovery response, use the config network ap-discovery command.

config network ap-discovery nat-ip-only {enable | disable}

Syntax Description

enable	Enables use of NAT IP only in discovery response.
disable	Enables use of both NAT IP and non NAT IP in discovery response.

Command Default

The use of NAT IP only in discovery response is enabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

If the **config interface nat-address management** command is set, this command controls which address(es) are sent in the CAPWAP discovery responses.

If all APs are on the outside of the NAT gateway of the controller, enter the **config network ap-discovery nat-ip-only enable** command, and only the management NAT address is sent.

If the controller has both APs on the outside and the inside of its NAT gateway, enter the **config network ap-discovery nat-ip-only disable** command, and both the management NAT address and the management inside address are sent. Ensure that you have entered the **config ap link-latency disable all** command to avoid stranding APs.

Examples

The following example shows how to enable NAT IP in an AP discovery response:

> config network ap-discovery nat-ip-only enable

config network ap-fallback

To configure Cisco lightweight access point fallback, use the config network ap-fallback command.

config network ap-fallback {enable | disable}

Syntax Description

enable	Enables the Cisco lightweight access point fallback.
disable	Disables the Cisco lightweight access point fallback.

Command Default

The Cisco lightweight access point fallback is enabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the Cisco lightweight access point fallback:

> config network ap-fallback enable

config network ap-priority

To enable or disable the option to prioritize lightweight access points so that after a controller failure they reauthenticate by priority rather than on a first-come-until-full basis, use the **config network ap-priority** command.

config network ap-priority {enable | disable}

Syntax Description

enable	Enables the lightweight access point priority reauthentication.
disable	Disables the lightweight access point priority reauthentication.

Command Default

The lightweight access point priority reauthentication is disabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the lightweight access point priority reauthorization:

> config network ap-priority enable

config network apple-talk

To configure AppleTalk bridging, use the config network apple-talk command.

config network apple-talk {enable | disable}

Syntax Description

enable	Enables the AppleTalk bridging.
disable	Disables the AppleTalk bridging.

Command Default

None

Command History

Release Modification	
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure AppleTalk bridging:

> config network apple-talk enable

config network bridging-shared-secret

To configure the bridging shared secret, use the **config network bridging-shared-secret** command.

config network bridging-shared-secret shared secret

Syntax Description

1 1 .	D '1 ' 1 1	cret string. The string can	4 101 4
charad cacrat	Bridging chared ced	eret etring. I he etring can	contain iin to III hytec
shared secret	Diluging shared sec	cici su me, i ne su me can	comain up to 10 bytes.

Command Default

The bridging shared secret is enabled by default.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This command creates a secret that encrypts backhaul user data for the mesh access points that connect to the

The zero-touch configuration must be enabled for this command to work.

Examples

The following example shows how to configure the bridging shared secret string "shhh1":

(Cisco Controller) > config network bridging-shared-secret shhh1

Related Commands

show network summary

config network master-base

To enable or disable the Cisco wireless LAN controller as an access point default master, use the **config network master-base** command.

config network master-base {enable | disable}

Syntax Description

enable	Enables the Cisco wireless LAN controller acting as a Cisco lightweight access point default master.
disable	Disables the Cisco wireless LAN controller acting as a Cisco lightweight access point default master.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This setting is only used upon network installation and should be disabled after the initial network configuration. Because the Master Cisco wireless LAN controller is normally not used in a deployed network, the Master Cisco wireless LAN controller setting can be saved from 6.0.199.0 or later releases.

Examples

The following example shows how to enable the Cisco wireless LAN controller as a default master:

(Cisco Controller) > config network master-base enable

config network oeap-600 dual-rlan-ports

To configure the Ethernet port 3 of Cisco OfficeExtend 600 Series access points to operate as a remote LAN port in addition to port 4, use the **config network oeap-600 dual-rlan-ports** command.

config network oeap-600 dual-rlan-ports {enable | disable}

Syntax Description

enable	Enables Ethernet port 3 of Cisco OfficeExtend 600 Series access points to operate as a remote LAN port in addition to port 4.
disable	Resets the Ethernet port 3 Cisco OfficeExtend 600 Series access points to function as a local LAN port.

Command Default

The Ethernet port 3 Cisco 600 Series OEAP is reset.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the Ethernet port 3 of Cisco OfficeExtend 600 Series access points to operate as a remote LAN port:

> config network oeap-600 dual-rlan-ports enable

config network oeap-600 local-network

To configure access to the local network for the Cisco 600 Series OfficeExtend access points, use the **config network oeap-600 local-network** command.

config network oeap-600 local-network {enable | disable}

Syntax Description

enable	Enables access to the local network for the Cisco 600 Series OfficeExtend access points.
disable	Disables access to the local network for the Cisco 600 Series OfficeExtend access points.

Command Default

Access to the local network for the Cisco 600 Series OEAPs is disabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable access to the local network for the Cisco 600 Series OfficeExtend access points:

> config network oeap-600 local-network enable

config network otap-mode

To enable or disable over-the-air provisioning (OTAP) of Cisco lightweight access points, use the **config network otap-mode** command.

config network otap-mode {enable | disable}

Syntax Description

enable	Enables the OTAP provisioning.
disable	Disables the OTAP provisioning.

Command Default

The OTAP provisioning is enabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to disable the OTAP provisioning:

> config network otap-mode disable

config network zero-config

To configure bridge access point ZeroConfig support, use the **config network zero-config** command.

config network zero-config {enable | disable}

Syntax Description

enable	Enables the bridge access point ZeroConfig support.
disable	Disables the bridge access point ZeroConfig support.

Command Default

The bridge access point ZeroConfig support is enabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the bridge access point ZeroConfig support:

> config network zero-config enable

config redundancy interface address peer-service-port

To configure the service port IP and netmask of the peer or standby controller, use the **config redundancy interface address peer-service-port** command.

config redundancy interface address peer-service-port ip address netmask

Syntax Description

ip_address	IP address of the peer service port.
netmask	Netmask of the peer service port.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

You can configure this command only from the Active controller. For the HA feature, the service port configurations are made per controller. You will loose these configurations if you change the mode from HA to non-HA and vice-versa.

Examples

The following example shows how to configure the service port IP and netmask of the peer or standby controller:

(Cisco Controller) >config redundancy interface address peer-service-port 11.22.44.55

config redundancy mobilitymac

To configure the HA mobility MAC address to be used as an identifier, use the **config redundancy mobilitymac** command.

 ${\bf config\ redundancy\ mobilitymac\ } {\it mac_address}$

Syntax Description

mac_address	MAC address that is an identifier for the active and standby controller
	pair.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the HA mobility MAC address:

(Cisco Controller) >config redundancy mobilitymac ff:ff:ff:ff:ff

config redundancy mode

To enable or disable redundancy or High Availability (HA), use the config redundancy mode command.

config redundancy mode {sso | none}

Syntax Description

sso	Enables a stateful switch over (SSO) or hot standby redundancy mode.
none	Disables redundancy mode.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

You must configure local and peer redundancy management IP addresses before you configure redundancy.

Examples

The following example shows how to enable redundancy:

(Cisco Controller) >config redundancy mode sso

config redundancy peer-route

To configure the route configurations of the peer or standby controller, use the **config redundancy peer-route** command.

config redundancy peer-route {add | delete} network ip address netmask gateway

Syntax Description

add	Adds a network route.
delete	Deletes a network route specific to standby controller.
network_ip_address	Network IP address.
netmask	Subnet mask of the network.
gateway	IP address of the gateway for the route network.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

You can configure this command only from the Active controller. For the HA feature, the service port configurations are made per controller. You will lose these configurations if you change the mode from HA to non-HA and vice-versa.

Examples

The following example shows how to configure route configurations of a peer or standby controller.

(Cisco Controller) >config redundancy peer-route add 10.1.1.0 255.255.255.0 10.1.1.1

config redundancy timer keep-alive-timer

To configure the keep-alive timeout value, use the **config redundancy timer keep-alive-timer** command.

config redundancy timer keep-alive-timer milliseconds

Syntax Description

milliseconds	Keep-alive timeout value in milliseconds. The range is from 100 to 400
	milliseconds.

Command Default

The default keep-alive timeout value is 100 milliseconds.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Examples

The following example shows how to configure the keep-alive timeout value:

(Cisco Controller) >config redundancy timer keep-alive-timer 200

config redundancy timer peer-search-timer

To configure the peer search timer, use the **config redundancy timer peer-search-timer** command.

config redundancy timer peer-search-timer seconds

Syntax Description

Command Default

The default value of the peer search timer is 120 seconds.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

You can use this command to configure the boot up role negotiation timeout value in seconds.

Examples

The following example shows how to configure the redundancy peer search timer:

(Cisco Controller) >config redundancy timer peer-search-timer 100

config redundancy unit

To configure a Cisco WLC as a primary or secondary WLC, use the config redundancy unit command.

config redundancy unit {primary | secondary}

Syntax Description

primary	Configures the Cisco WLC as the primary WLC.
secondary	Configures the Cisco WLC as the secondary WLC.

Command Default

The default state is as the primary WLC.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

When you configure a Cisco WLC as the secondary WLC, it becomes the HA Stakable Unit (SKU) without any valid AP licenses.

Examples

The following example shows how to configure a Cisco WLC as the primary WLC:

(Cisco Controller) >config redundancy unit primary

redundancy force-switchover

To trigger a manual switch over on the active Cisco WLC, use the **redundancy force-switchover** command.

redundancy force-switchover

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

When a manual switchover occurs, the active Cisco WLC reboots and the standby Cisco WLC takes over the network. A stateful switchover of access points (AP SSO) is supported. AP SSO ensures that the AP sessions are maintained after the standby Cisco WLC takes over and the APs switch over to the standby Cisco WLC. The clients on the active Cisco WLC deauthenticate and join the new active Cisco WLC.

Examples

The following example shows how to trigger a forceful switchover on the Cisco WLC:

(Cisco Controller) >redundancy force-switchover

config slot

To configure various slot parameters, use the **config slot** command.

config slot slot_id {enable | disable | channel ap | chan_width | txpower ap | antenna extAntGain antenna_gain | rts} cisco_ap

Syntax Description

slot_id	Slot downlink radio to which the channel is assigned. Beginning in Release 7.5 and later releases, you can configure 802.11a on slot 1 and 802.11ac on slot 2.
enable	Enables the slot.
disable	Disables the slot.
channel	Configures the channel for the slot.
ар	Configures one 802.11a Cisco access point.
chan_width	Configures channel width for the slot.
txpower	Configures Tx power for the slot.
antenna	Configures the 802.11a antenna.
extAntGain	Configures the 802.11a external antenna gain.
antenna_gain	External antenna gain value in .5 dBi units (such as 2.5 dBi = 5).
rts	Configures RTS/CTS for an access point.
cisco_ap	Name of the Cisco access point on which the channel is configured.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable slot 3 for the access point abc:

(Cisco Controller) >config slot 3 enable abc

The following example shows how to configure RTS for the access point abc:

(Cisco Controller) >config slot 2 rts abc

config wgb vlan

To configure the Workgroup Bridge (WGB) VLAN client support, use the config wgb vlan command.

config wgb vlan {enable | disable}

Syntax Description

enable	Enables wired clients behind a WGB to connect to an anchor controller in a Data Management Zone (DMZ).
disable	Disables wired clients behind a WGB from connecting to an anchor controller in a DMZ.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable WGB VLAN client support:

(Cisco Controller) >config wgb vlan enable

clear Commands

This section lists the clear commands to clear existing configurations, log files, and other functions for access points .

clear ap config

To clear (reset to the default values) a lightweight access point's configuration settings, use the **clear ap config** command.

clear ap config ap_name

Syntax Description

ap_name	Access point name.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

Entering this command does not clear the static IP address of the access point.

Examples

The following example shows how to clear the access point's configuration settings for the access point named ap1240 322115:

(Cisco Controller) >clear ap config ap1240_322115 Clear ap-config will clear ap config and reboot the AP. Are you sure you want continue? (y/n)

clear ap eventlog

To delete the existing event log and create an empty event log file for a specific access point or for all access points joined to the controller, use the **clear ap eventlog** command.

clear ap eventlog {specific ap name | all}

Syntax Description

specific	Specifies a specific access point log file.
ap_name	Name of the access point for which the event log file will be emptied.
all	Deletes the event log for all access points joined to the controller.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to delete the event log for all access points:

(Cisco Controller) > clear ap eventlog all This will clear event log contents for all APs. Do you want continue? (y/n) :y Any AP event log contents have been successfully cleared.

clear ap join stats

To clear the join statistics for all access points or for a specific access point, use the **clear ap join stats** command.

clear ap join stats {all | ap_mac}

Syntax Description

all	Specifies all access points.
ap_mac	Access point MAC address.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to clear the join statistics of all the access points:

(Cisco Controller) >clear ap join stats all

clear ap tsm

To clear the Traffic Stream Metrics (TSM) statistics of clients associated to an access point, use the **clear ap tsm** command.

clear ap tsm {802.11a | 802.11b} cisco_ap all

Syntax Description

802.11a	Clears 802.11a TSM statistics of clients associated to an access point.
802.11b	Clears 802.11b TSM statistics of clients associated to an access point.
cisco_ap	Cisco lightweight access point.
all	Clears TSM statistics of clients associated to the access point.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to clear 802.11a TSM statistics for all clients of an access point:

(Cisco Controller) >clear ap tsm 802.11a AP3600_1 all

clear Iwapp private-config

To clear (reset to default values) an access point's current Lightweight Access Point Protocol (LWAPP) private configuration, which contains static IP addressing and controller IP address configurations, use the **clear lwapp private-config** command.

clear lwapp private-config

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Enter the command on the access point console port.

Prior to changing the FlexConnect configuration on an access point using the access point's console port, the access point must be in standalone mode (not connected to a Cisco WLC) and you must remove the current LWAPP private configuration by using the **clear lwapp private-config** command.



Note

The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.

Examples

The following example shows how to clear an access point's current LWAPP private configuration:

ap_console >clear lwapp private-config
removing the reap config file flash:/lwapp reap.cfg

debug Commands

This section lists the **debug** commands to manage debugging of access points managed by the controller.



Caution

Debug commands are reserved for use only under the direction of Cisco personnel. Do not use these commands without direction from Cisco-certified staff.

debug ap

To configure the remote debugging of Cisco lightweight access points or to remotely execute a command on a lightweight access point, use the **debug ap** command.

debug ap {enable | disable | command cmd} cisco ap

Syntax Description

enable	Enable	es the debugging on a lightweight access point.
	Note	The debugging information is displayed only to the controller console and does not send output to a controller Telnet/SSH CLI session.
disable	Disabl	es the debugging on a lightweight access point.
	Note	The debugging information is displayed only to the controller console and does not send output to a controller Telnet/SSH CLI session.
command	Specif	ies that a CLI command is to be executed on the access point.
cmd	Command to be executed.	
	Note	The command to be executed must be enclosed in double quotes, such as debug ap command "led flash 30" AP03.
		The output of the command displays only to the controller console and does not send output to a controller Telnet/SSH CLI session.
cisco_ap	Name	of a Cisco lightweight access point.

Command Default

The remote debugging of Cisco lightweight access points is disabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the remote debugging on access point AP01:

> debug ap enable AP01

The following example shows how to execute the **config ap location** command on access point AP02:

> debug ap command "config ap location "Building 1" AP02"

The following example shows how to execute the flash LED command on access point AP03:

> debug ap command "led flash 30" AP03

debug ap enable

To configure the remote debugging of Cisco lightweight access points or to remotely execute a command on a lightweight access point, use the **debug ap enable** command.

debug ap {enable | disable | command cmd} cisco ap

Syntax Description

enable	Enable	s the remote debugging.	
	Note	The debugging information is displayed only to the controller console and does not send output to a controller Telnet/SSH CLI session.	
disable	Disable	Disables the remote debugging.	
command	Specifi	Specifies that a CLI command is to be executed on the access point.	
cmd	Comma	and to be executed.	
	Note	The command to be executed must be enclosed in double quotes, such as debug ap command "led flash 30" AP03.	
		The output of the command displays only to the controller console and does not send output to a controller Telnet/SSH CLI session.	
cisco_ap	Cisco l	ightweight access point name.	

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the remote debugging on access point AP01:

> debug ap enable AP01

The following example shows how to disable the remote debugging on access point AP02:

> debug ap disable AP02

The following example shows how to execute the flash LED command on access point AP03:

> debug ap command "led flash 30" AP03

debug ap packet-dump

To configure the debugging of Packet Capture, use the **debug ap packet-dump** command.

debug ap packet-dump {enable | disable}

Syntax Description

enable	Enables the debugging of Packet Capture of an access point.
disable	Disables the debugging of Packet Capture of an access point.

Command Default

Debugging of Packet Capture is disabled.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Packet Capture does not work during inter-Cisco WLC roaming.

The Cisco WLC does not capture packets created in the radio firmware and sent out of the access point, such as beacon or probe response. Only packets that flow through the radio driver in the Tx path will be captured.

Examples

The following example shows how to enable the debugging of Packet Capture from an access point:

> debug ap packet-dump enable

debug ap show stats

To debug video messages and statistics of Cisco lightweight access points, use the **debug ap show stats** command.

 $\begin{array}{l} \textbf{debug ap show stats } & \textbf{802.11a} \mid \textbf{802.11b} \} \ \textit{cisco_ap} \ \{\textbf{tx-queue} \mid \textbf{packet} \mid \textbf{load} \mid \textbf{multicast} \mid \textbf{client} \ \{\textit{client_MAC} \mid \textbf{video} \mid \textbf{all} \} \mid \textbf{video metrics} \} \\ \end{array}$

debug ap show stats video cisco ap {multicast mgid mgid database number | admission | bandwidth}

Syntax Description

802.11a	Specifies the 802.11a network.
802.11b	Specifies the 802.11b/g network.
cisco_ap	Cisco lightweight access point name.
tx-queue	Displays the transmit queue traffic statistics of the AP.
packet	Displays the packet statistics of the AP.
load	Displays the QoS Basic Service Set (QBSS) and other statistics of the AP.
multicast	Displays the multicast supported rate statistics of the AP.
client	Displays the specified client metric statistics.
client_MAC	MAC address of the client.
video	Displays video statistics of all clients on the AP.
all	Displays statistics of all clients on the AP.
video metrics	Displays the video metric statistics.
mgid	Displays detailed multicast information for a single multicast group ID (MGID).
mgid_database_number	Layer 2 MGID database number.
admission	Displays video admission control on the AP.
bandwidth	Displays video bandwidth on the AP.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to troubleshoot the access point AP01's transmit queue traffic on an 802.11a network:

> debug ap show stats 802.11a AP01 tx-queue

The following example shows how to troubleshoot the access point AP02's multicast supported rates on an 802.11b/g network:

> debug ap show stats 802.11b AP02 multicast

The following example shows how to troubleshoot the metrics of a client identified by its MAC address, associated with the access point AP01 on an 802.11a network:

> debug ap show stats 802.11a AP01 client 00:40:96:a8:f7:98

The following example shows how to troubleshoot the metrics of all clients associated with the access point AP01 on an 802.11a network:

> debug ap show stats 802.11a AP01 client all

debug ap show stats video

To configure the debugging of video messages and statistics of Cisco lightweight access points, use the **debug ap show stats video** command.

debug ap show stats video cisco ap {multicast mgid mgid value | admission | bandwidth}

Syntax Description

cisco_ap	Cisco lightweight access point name.
multicast mgid	Displays multicast database related information for the specified MGID of an access point.
mgid_value	Layer 2 MGID database number from 1 to 4095.
admission	Displays the video admission control.
bandwidth	Displays the video bandwidth.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the debugging of an access point AP01's multicast group that is identified by the group's Layer 2 MGID database number:

> debug ap show stats video AP01 multicast mgid 50

This example shows how to configure the debugging of an access point AP01's video bandwidth:

> debug ap show stats video AP01 bandwidth

debug capwap

To configure the debugging of Control and Provisioning of Wireless Access Points (CAPWAP) settings, use the **debug capwap** command.

 $debug\; capwap\; \{detail\; |\; dtls-keepalive\; |\; errors\; |\; events\; |\; hexdump\; |\; info\; |\; packet\; |\; payload \}\;\; \{enable\; |\; disable\}$

Syntax Description

detail	Configures the debugging for CAPWAP detail settings.
dtls-keepalive	Configures the debugging for CAPWAP DTLS data keepalive packets settings.
errors	Configures the debugging for CAPWAP error settings.
events	Configures the debugging for CAPWAP events settings.
hexdump	Configures the debugging for CAPWAP hexadecimal dump settings.
info	Configures the debugging for CAPWAP info settings.
packet	Configures the debugging for CAPWAP packet settings.
payload	Configures the debugging for CAPWAP payload settings.
enable	Enables the debugging of the CAPWAP command.
disable	Disables the debugging of the CAPWAP command.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the debugging of CAPWAP details:

> debug capwap detail enable

debug group

To configure the debugging of access point groups, use the **debug group** command.

debug group {enable | disable}

Syntax Description

enable	Enables the debugging of access point groups.
disable	Disables the debugging of access point groups.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the debugging of access point groups:

> debug group enable

debug lwapp console cli

To configure the debugging of the access point console CLI, use the **debug lwapp console cli** command from the access point console port.

debug lwapp console cli

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

This access point CLI command must be entered from the access point console port.

Examples

The following example shows how to configure the debugging of the access point console:

AP# debug lwapp console cli

LWAPP console CLI allow/disallow debugging is on

debug rfac

To configure the debugging of the Redundancy Framework (RFAC), use the debug rfac command.

debug rfac {[packet | events | errors | detail] [enable | disable]}

Syntax Description

packet	Configures the debugging of Redundancy Framework packets.
events	Configures the debugging of Redundancy Framework events.
errors	Configures the debugging of Redundancy Framework errors.
detail	Configures the debugging of Redundancy Framework details.
enable	(Optional) Enables the debugging of Redundancy Framework.
disable	(Optional) Disables the debugging of Redundancy Framework.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to enable the debugging of Redundancy Framework packets:

> debug rfac packet enable

debug rmgr

To configure the debugging of Redundancy Manager (RMGR), use the debug rmgr command.

debug rmgr {packet | events | errors | detail} {enable | disable}

Syntax Description

packet	Configures the debugging of Redundancy Manager packets.
events	Configures the debugging of Redundancy Manager events.
errors	Configures the debugging of Redundancy Manager errors.
detail	Configures the debugging of Redundancy Manager details.
enable	Enables the debugging of Redundancy Manager.
disable	Disables the debugging of Redundancy Manager.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines

Redundancy Manager determines the role of the Cisco WLCs, maintains the keepalive messages between the peers, and initiates the switchover.

Examples

The following example shows how to enable the debugging of Redundancy Manager packets:

> debug rmgr packet enable

debug rsyncmgr

To configure the debugging of the Redundancy Sync Manager (RSYNCMGR), use the **debug rsyncmgr** command.

debug rsyncmgr {packet | events | errors | detail} {enable | disable}}

Syntax Description

packet	Configures the debugging of Redundancy Sync Manager packets.
events	Configures the debugging of Redundancy Sync Manager events.
errors	Configures the debugging of Redundancy Sync Manager errors.
detail	Configures the debugging of Redundancy Sync Manager details.
enable	Enables the debugging of Redundancy Sync Manager.
disable	Stops the debugging Redundancy Sync Manager.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than
	Release 7.6.

Usage Guidelines

Redundancy Synchronization Manager synchronizes the configurations of the active and standby Cisco WLCs.

Examples

The following example shows how to enable the debugging of Redundancy Sync Manager packets:

> debug rsyncmgr packet enable

debug service ap-monitor

To debug the access point monitor service, use the **debug service ap-monitor** command.

debug service ap-monitor {all | error | event | nmsp | packet} {enable | disable}

Syntax Description

all	Configures the debugging of all access point status messages.
error	Configures the debugging of access point monitor error events.
event	Configures the debugging of access point monitor events.
nmsp	Configures the debugging of access point monitor Network Mobility Services Protocol (NMSP) events.
packet	Configures the debugging of access point monitor packets.
enable	Enables the debugging for access point monitor service.
disable	Disables the debugging for access point monitor service.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the debugging of access point monitor NMSP events:

> debug service ap-monitor events

transfer download peer-start

To download a file to the peer WLC, use the transfer download peer-startcommand.

transfer download peer-start

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to start downloading a file to the peer controller:

> transfer download peer-start In commandTransferDownloadPeerStart

transfer upload peer-start

To upload a file to the peer WLC, use the transfer upload peer-start command.

transfer upload peer-start

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to start uploading a file to the peer controller:

```
> transfer upload peer-start
```

```
        Mode.
        FTP

        FTP Server IP.
        209.165.201.1

        FTP Server Port.
        21

        FTP Path.
        /builds/nimm/

        FTP Filename.
        AS_5500_7_4_1_20.aes

        FTP Username.
        wnbu

        FTP Password.
        *********

        Data Type.
        Error Log

        Are you sure you want to start upload from standby? (y/N) n
```

Transfer Canceled

Resetting the System Reboot Time

Use the **reset** command to schedule a reboot of the controller and access points.

reset system at

To reset the system at a specified time, use the **reset system at** command.

reset system at YYYY-MM-DD HH:MM:SS image {no-swap|swap} reset-aps [save-config]

Syntax Description

YYYY-MM-DD	Specifies the date.
HH: MM: SS	Specifies the time in a 24-hour format.
image	Configures the image to be rebooted.
swap	Changes the active boot image.
no-swap	Boots from the active image.
reset-aps	Resets all access points during the system reset.
save-config	(Optional) Saves the configuration before the system reset.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to reset the system at 2010-03-29 and 12:01:01 time:

(Cisco Controller) > reset system at 2010-03-29 12:01:01 image swap reset-aps save-config

reset system in

To specify the amount of time delay before the devices reboot, use the **reset system in** command.

reset system in HH:MM:SS image {swap | no-swap} reset-aps save-config

Syntax Description

HH:MM:SS	Specifies a delay in duration.
image	Configures the image to be rebooted.
swap	Changes the active boot image.
no-swap	Boots from the active image.
reset-aps	Resets all access points during the system reset.
save-config	Saves the configuration before the system reset.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to reset the system after a delay of 00:01:01:

(Cisco Controller) > reset system in 00:01:01 image swap reset-aps save-config

reset system cancel

To cancel a scheduled reset, use the **reset system cancel** command.

reset system cancel

Syntax Description

This command has no arguments or keywords.

Command Default

None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to cancel a scheduled reset:

(Cisco Controller) > reset system cancel

reset system notify-time

To configure the trap generation prior to scheduled resets, use the **reset system notify-time** command.

reset system notify-time minutes

Syntax Description

minutes Number of minutes before each scheduled reset at which to generate a trap.
--

Command Default

The default time period to configure the trap generation prior to scheduled resets is 10 minutes.

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples

The following example shows how to configure the trap generation to 10 minutes before the scheduled resets:

(Cisco Controller) > reset system notify-time 55

reset peer-system

To reset the peer controller, use the **reset peer-system** command.

reset peer-system

Syntax Description This command has no arguments or keywords.

Command Default None

Command History

Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.

Examples The following example shows how to reset the peer controller:

> reset peer-system

test Commands

This section lists the **test** commands for access points.

test ap pmtu

To enable or disable the Path Maximum Transmission Unit (PMTU) on the CAPWAP tunnel of a Cisco access point, use the **test ap** command.

test ap pmtu {enable | disable} cisco_ap

Syntax Description

enable	Disables PMTU on the CAPWAP tunnel of a Cisco access point.
disable	Enables PMTU on the CAPWAP tunnel of a Cisco access point.
cisco_ap	Name of the Cisco lightweight access point.

Command Default

None.

Examples

This example shows how to enable PMTU on the CAPWAP tunnel of a Cisco access point:

> test ap pmtu enable AP1600_1

Related Commands

test ap

test capwap

test ccx

test cleanair

test ftpstatus

test lic-agent

test license

test log

test make-space

test media

test reader

test redundancy

test rrm

test sip-cac-fail

test token-bucket

test wlan

test capwap

To configure an access point to send broadcast radio measurement requests to clients, or to enable the encryption of control packets that are sent between the access point and the controller, use the **test capwap** command.

test capwap {message token cisco_ap | encr cisco_ap {enable | disable}}}

Syntax Description

message	Configures the access point to send a broadcast radio measurement requests to clients.
token	Time interval for the access point to send a broadcast radio measurement requests to clients.
cisco_ap	Name of the Cisco lightweight access point.
encr	Encrypts or decrypts the control packets that are sent between the access point and the controller.
enable	Enables the encryption or decryption of control packets that are sent between the access point and the controller.
disable	Disables the encryption or decryption of control packets that are sent between the access point and the controller.

Command Default

None.

Examples

This example shows how to enable encryption of control packets:

> test capwap encr A_1500_1 enable

Related Commands

test ap

test capwap

test ccx

test cleanair

test ftpstatus

test lic-agent

test license

test log

test make-space

test media

test reader

test redundancy

test rrm

test sip-cac-fail

test token-bucket

test wlan

test capwap