

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.

- show Commands, page 2
- config Commands, page 92
- clear Commands, page 238
- debug Commands, page 246

show Commands

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

show 802.11

To display basic 802.11a, 802.11b/g, or 802.11h network settings, use the **show 802.11** command.

show 802.11 $\{a \mid b \mid h\}$

Syntax Description

n	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	h	Specifies the 802.11h network.

Command Default None.

Examples

This example shows to display basic 802.11a network settings:

> show 802.11a	
802.11a Network	Enabled
11nSupport	Enabled
802.11a Low Band	Enabled
802.11a Mid Band	
802.11a High Band	Enabled
802.11a Operational Rates	M
802.11a 6M Rate	Mandatory
802.11a 9M Rate	Supported
802.11a 12M Rate	Mandatory
802.11a 18M Rate	Supported
802.11a 24M Rate	Mandatory
802.11a 36M Rate	Supported
802.11a 48M Rate	Supported
802.11a 54M Rate	Supported
802.11n MCS Settings: MCS 0.	
MCS 0 MCS 1	Supported
MCS 1 MCS 2	Supported
MCS 2 MCS 3	Supported Supported
MCS 5	Supported
MCS 4 MCS 5	Supported
MCS 5 MCS 6	Supported
MCS 0 MCS 7	Supported
MCS 8	Supported
MCS 9	Supported
MCS 9 MCS 10	Supported
MCS 11	Supported
MCS 12	Supported
MCS 13	Supported
MCS 14	Supported
MCS 15	Supported
802.11n Status:	Dupporceu
A-MPDU Tx:	
Priority 0	Enabled
Priority 1	Disabled
Priority 2	Disabled
Priority 3	Disabled
Priority 4	Disabled
Priority 5	Disabled
Priority 6	Disabled
TITOTICY OFFICE CONTRACTOR	DISUDICU

Priority 7 Disabled Beacon Interval 100 CF Pollable mandatory Disabled CF Poll Request mandatory Disabled More or (q)uit
CFP Period 4 CFP Maximum Duration
Default Channel
Default Tx Power Level 0
DTPC Status Enabled
Fragmentation Threshold
TI Threshold50
Legacy Tx Beamforming setting Disabled
Traffic Stream Metrics Status Enabled
Expedited BW Request Status Disabled
World Mode Enabled
EDCA profile type default-wmm
Voice MAC optimization status Disabled Call Admission Control (CAC) configuration
Voice AC:
Voice AC - Admission control (ACM) Disabled
Voice max RF bandwidth
Voice reserved roaming bandwidth6
Voice load-based CAC mode Disabled
Voice tspec inactivity timeout Disabled
Voice Stream-Size
Voice Max-Streams 2
Video AC: Video AC - Admission control (ACM) Disabled
Video Max RF bandwidth Infinite
Video max kr bandwidth

This example shows how to display basic 802.11h network settings:

> **show 802.11h** 802.11h

802.11h	 powerconstraint : O
802.11h	 channelswitch : Disable
802.11h	 channelswitch mode : 0

Related Commands

show ap stats

show ap summary show client summary show network show network summary show port show wlan

show aaa auth

To display the configuration settings for the AAA authentication server database, use the **show aaa auth** command.

show aaa auth

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 configuration settings for the AAA authentication server database:

(Cisco Controller) > show aaa auth			
Management authentication server order:			
1	local		
2	tacacs		

Related Commands config aaa auth config aaa auth mgmt

show acl

To display the access control lists (ACLs) that are configured on the controller, use the show acl command.

show acl {cpu | detailed acl_name | summary | layer2 { summary | detailed acl_name } }

Syntax Description	сри	Displays the ACLs configured on the Cisco WLC's central processing unit (CPU).		
	detailed	Displays detailed information about a specific ACL.		
	acl_name	ACL name. The name can be up to 32 alphanumeric characters.		
	summary	Displays a summary of all ACLs configured on the controller.		
	layer2	Displays the Layer 2 ACLs.		
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 access control lists on the CPU.		
	(Cisco Controller) > show acl cp	1		
	CPU Acl Name Wireless Traffic Wired Traffic Applied to NPU	Disabled Disabled		
	The following example shows how to display a summary of the access control lists.			
	(Cisco Controller) > show acl summary			
	ACL Counter Status	Disabled		
	IPv4 ACL Name	Applied		
	acl1 acl2 acl3	Yes Yes Yes		

IPv6	ACL	Name		Applied
acl6			No	

The following example shows how to display the detailed information of the access control lists.

(Cisco Controller) > show acl detailed acl_name

```
Destination
     Source
                                           Source Port Dest Port
I Dir IP Address/Netmask IP Address/Netmask Prot Range
                                                          Range
                                                                    DSCP
 Action Counter
                                             __ ___
        _____
                                                                   ____
   ____ ___
1
Any 0.0.0.0/0.0.0
                   0.0.0.0/0.0.0.0 Any 0-65535
                                               0-65535
                                                         0
                                                                       0
                                                             Deny
2
                   200.200.200.0/ 6
In 0.0.0/0.0.0.0
                                         80-80 0-65535
                                                        Any Permit
                                                                       0
                         255.255.255.0
                  0
DenyCounter :
```

Note

The Counter field increments each time a packet matches an ACL rule, and the DenyCounter field increments each time a packet does not match any of the rules.

Related Commands

config acl apply config acl counter config acl cpu config acl create config acl delete config interface acl config acl rule

clear acl counters

show acl detailed

To display detailed DNS-based ACL information, use the show acl detailed command.

show acl detailedacl_name

Syntax Description	acl_name	Name of the access control list.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced.
Examples	The following is a sample output	at of the show acl detailed <i>acl_name</i> command.
	(Cisco Controller) > show a	acl detailed android
	No rules are configur DenyCounter : 0 URLs configured in th	
	*.play.google.com *.store.google.com	

show acl summary

To display DNS-based ACL information, use the show acl summary command.

show aclsummary			
summary	Displays DNS-based ACL information.		
None			
Release	Modification		
7.6	This command was introduced in a release earlier th Release 7.6.		
	-		
ACL Counter Status	Disabled		
IPv4 ACL Name	Applied		
android StoreACL	No Yes		
IPv6 ACL Name	Applied		
	summary None Release 7.6 The following is a sample output of the (Cisco Controller) > show acl sum ACL Counter Status IPv4 ACL Name android StoreACL		

show advanced eap

To display Extensible Authentication Protocol (EAP) settings, use the show advanced eap command.

show advanced eap

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 EAP settings:

```
(Cisco Controller) > show advanced eap
EAP-Identity-Request Timeout (seconds)..... 1
EAP-Identity-Request Max Retries..... 20
EAP Key-Index for Dynamic WEP.... 0
EAP Max-Login Ignore Identity Response..... enable
EAP-Request Timeout (seconds).... 1
EAP-Request Max Retries.... 20
EAPOL-Key Timeout (milliseconds).... 1000
EAPOL-Key Max Retries.... 2
```

 Related Commands
 config advanced eap

 config advanced timers eap-identity-request-delay

 config advanced timers eap-timeout

show client detail

To display IP addresses per client learned through DNS snooping (DNS-based ACL), use the **show client detail** *mac_address* command.

show client detail mac_address

Cumtary Description			
Syntax Description	mac_address	MAC address of the clien	ıt.
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced.	
Examples	The following is a sample	e output of the show client detail <i>mac_addres</i> .	s command.
Examples	Client MAC Address Client Username . AP MAC Address AP name AP radio slot Id. Client State Client NAC OOB Sta Wireless LAN Id Hotspot (802.11u) BSSID Connected For Channel IP Address Gateway Address. Netmask IPv6 Address Association Id Authentication Ald Reason Code Status Code Client CCX version Re-Authentication QoS Level Avg data Rate Burst data Rate Burst data Rate Avg Real time data Burst Real Time data 802.1P Priority Ta	show client detail 01:35:6x:yy:21:00 ss ate ate gorithm Timeout a Rate ata Rate ata Rate ata Rate ag p Tag.	<pre>. test . 00:11:22:33:44:x0 . AP0011.2020.x111 . 1 . Associated . Access . 7 . Not Supported . 00:11:22:33:44:xx . 28 secs . 56 . 10.0.0.1 . Unknown . Unknown . Unknown . Unknown . X20::222:6xyy:zeeb:2233 . 1 . Open System . 1 . 0 . No CCX support . 1756 . Silver . 0 . 0 . 0 . 0 . disabled . Not Applicable</pre>

I

WMM Support. APSD ACs. Power Save. Current Rate. Supported Rates. 6.0,9.0,12.0,18.0,24.0,36.0,	BK BE VI VO ON m7
Mobility State. Mobility Move Count. Security Policy Completed. Policy Manager State. Policy Manager Rule Created. AAA Override ACL Name. AAA Override ACL Applied Status. AAA Override Flex ACL Name. AAA Override Flex ACL Applied Status.	Local 0 No SUPPLICANT_PROVISIONING Yes android Yes none
AAA OVERFIGE Flex ACL Applied Status AAA URL redirect https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa77 Audit Session ID AAA Role Type Local Policy Applied IPv4 ACL Name FlexConnect ACL Applied Status IPv4 ACL Applied Status IPv6 ACL Applied Status IPv6 ACL Applied Status Layer2 ACL Name Layer2 ACL Applied Status Client Type mDNS Status. mDNS Profile Name No. of mDNS Services Advertised Policy Type Authentication Key Management Encryption Cipher Protected Management Frame Management Frame Protection	200000015272404e&action=nsp a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2 802.1x CCMP (AES) No
EAP Type. Interface. management VLAN. Quarantine VLAN. Access VLAN. Client Capabilities: CF Pollable. CF Poll Request. Short Preamble. PBCC. Channel Agility. Listen Interval. Fast BSS Transition. Client Wifi Direct Capabilities: WFD capable. Manged WFD capable. Cross Connection Capable. Support Concurrent Operation. Fast BSS Transition Details: Client Statistics: Number of Bytes Received. Number of Bytes Sent. Number of Packets Received.	0 0 Not implemented Not implemented Not implemented Not implemented Not implemented No No No No No No No No No

Number of Packets Sent	276
Number of Interim-Update Sent	0
Number of EAP Id Request Msg Timeouts	
Number of EAP Id Request Msg Failures	
Number of EAP Request Msg Timeouts	
Number of EAP Request Msg Failures	0
Number of EAP Key Msg Timeouts	0
Number of EAP Key Msg Failures	
Number of RTS Retries	0
Number of Duplicate Received Packets	0
Number of Decrypt Failed Packets	0
Number of Mic Failured Packets	0
Number of Mic Missing Packets	0
Number of RA Packets Dropped	
Number of Policy Errors	0
Radio Signal Strength Indicator	
Signal to Noise Ratio	
Client Rate Limiting Statistics:	10 012
Number of Data Packets Recieved	0
Number of Data Rx Packets Dropped	0
Number of Data Bytes Recieved	0
Number of Data Rx Bytes Dropped	
Number of Realtime Packets Recieved	0
Number of Realtime Rx Packets Dropped	0
Number of Realtime Bytes Recieved	0
Number of Realtime Rx Bytes Dropped	0
Number of Data Packets Sent	0
Number of Data Tx Packets Dropped	
Number of Data Bytes Sent	0
Number of Data Tx Bytes Dropped	0
Number of Realtime Packets Sent	
Number of Realtime Tx Packets Dropped	
Number of Realtime Bytes Sent	
Number of Realtime Tx Bytes Dropped	0
Nearby AP Statistics:	
AP0022.9090.c545(slot 0)	22 dDm
antenna0: 26 secs ago	
antenna1: 26 secs ago	-35 aBm
AP0022.9090.c545(slot 1)	4.1 al D m
antenna0: 25 secs ago	-41 dBm
antenna1: 25 secs ago	-44 aBm
APc47d.4f3a.35c2(slot 0)	20 alDm
antenna0: 26 secs ago	-SU UBIII
antenna1: 26 secs ago	-36 aBm
APc47d.4f3a.35c2(slot 1)	4.2 al.D.m
antenna0: 24 secs ago	
antenna1: 24 secs ago	-45 aBm
DNS Server details: DNS server IP	0 0 0 0
DNS server IP DNS server IP	
DNS Server IP	0.0.0.0
Client Dhen Demuined. Felee	
Client Dhcp Required: False	
Allowed (URL)IP Addresses	
209.165.200.225	
209.165.200.226	
209.165.200.227	
209.165.200.228	
209.165.200.229	
209.165.200.230	

I

209.165.200.231 209.165.200.232 209.165.200.233 209.165.200.234 209.165.200.235 209.165.200.236 209.165.200.237 209.165.200.238 209.165.201.1 209.165.201.2 209.165.201.3 209.165.201.4
209.165.201.5 209.165.201.6
209.165.201.7
209.165.201.8 209.165.201.9
209.165.201.10

show database summary

To display the maximum number of entries in the database, use the show database summary command.

	show database summary
Syntax Description	This command has no arguments or keywords.
Command Default	None
Examples	The following is a sample output of the show database summary command:
	<pre>(Cisco Controller) > show database summary Maximum Database Entries</pre>

Related Commands config database size

show exclusionlist

To display a summary of all clients on the manual exclusion list (blacklisted) from associating with this Cisco wireless LAN controller, use the **show exclusionlist** command.

show exclusionlist

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 all manually excluded MAC addresses.

Examples The following example shows how to display the exclusion list:

Related Commands config exclusionlist

show ike

To display active Internet Key Exchange (IKE) security associations (SAs), use the show ike command.

show ike {brief | detailed} IP_or_MAC_address

Syntax Description	brief	Displays a brief summary of all active IKE SAs.	
	detailed	Displays a detailed summary of all active IKE SAs.	
	IP_or_MAC_address	IP or MAC address of active IKE SA.	

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 active Internet Key Exchange security associations:

(Cisco Controller) > show ike brief 209.165.200.254

show IPsec		
	To display active Internet Protocol Sec	urity (IPsec) security associations (SAs), use the show IPsec command.
	<pre>show IPsec {brief detailed} IP_or_</pre>	MAC_address
Syntax Description	brief	Displays a brief summary of active IPsec SAs.
	detailed	Displays a detailed summary of active IPsec SAs.
	IP_or_MAC_address	IP address or MAC address of a device.
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 brief information about the active Internet Protocol Security (IPsec) security associations (SAs): (Cisco Controller) > show IPsec brief 209.165.200.254	
Related Commands	config radius acct ipsec authenticati	ion
	config radius acct ipsec disable	
	config radius acct ipsec enable	
	config radius acct ipsec encryption	
	config radius auth IPsec encryption config radius auth IPsec authentica	
	config radius auth IPsec disable	
	config radius auth IPsec encryption	
	config radius auth IPsec ike	
	config trapflags IPsec	
	config wlan security IPsec disable	
	config wlan security IPsec enable	
	config wlan security IPsec authentic	cation

Cisco Wireless LAN Controller Command Reference, Release 7.6

config wlan security IPsec encryption

config wlan security IPsec config

config wlan security IPsec ike authentication

config wlan security IPsec ike dh-group

config wlan security IPsec ike lifetime

config wlan security IPsec ike phase1

config wlan security IPsec ike contivity

show ipv6 acl

To display the IPv6 access control lists (ACLs) that are configured on the controller, use the **show ipv6 acl** command.

show ipv6 acl detailed {acl_name | summary}

Syntax Description	acl_name	IPv6 ACL name. The name can be up to 32 alphanumeric characters.
	detailed	Displays detailed information about a specific ACL.
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 information of the access control lists:

(Cisco Controller) > show ipv6 acl detailed acl6	
Rule Index	1
Direction	Any
IPv6 source prefix	::/0
IPv6 destination prefix	::/0
Protocol	Any
Source Port Range	0-65535
Destination Port Range	0-65535
DSCP	Any
Flow label	0
Action	Permit
Counter	0
Deny Counter 0	

show ipv6 summary

To display the IPv6 configuration settings, use the show ipv6 summary command.

show ipv6 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 displays the output of the **show ipv6 summary** command:

(Cisco Controller) > show ipv6 summary	
Global Config	Enabled
Reachable-lifetime value	300
Stale-lifetime value	86400
Down-lifetime value	86400
RA Throttling	Enabled
RA Throttling allow at-least	
RA Throttling allow at-most	no-limit
RA Throttling max-through	no-limit
RA Throttling throttle-period	60
RA Throttling interval-option	
NS Mulitcast CacheMiss Forwarding	

show l2tp

To display Layer 2 Tunneling Protocol (L2TP) sessions, use the show l2tp command.

show l2tp {summary | ip_address}

Syntax Description	summary	Displays all L2TP sessions.
	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.

Examples

The following example shows how to display a summary of all L2TP sessions:

(Cisco Controller) > **show 12tp summary** LAC_IPaddr LTid LSid RTid RSid ATid ASid State

show Idap

	To display the Lightweight Directory Access server, use the show ldap command.	Protocol (LDAP) server information for a particular LDAP
	show ldap index	
Syntax Description	index	LDAP server index. Valid values are from 1 to 17.
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 (Cisco Controller) > show ldap 1 Server Index Address Port Enabled User DN User Attribute User Type Retransmit Timeout Bind Method	1
Related Commands	config ldap config ldap add config ldap simple-bind show ldap statistics show ldap summary	

show Idap statistics

To display all Lightweight Directory Access Protocol (LDAP) server information, use the **show ldap statistics** command.

show Idap statistics

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 LDAP server statistics:

(Cisco Controller) > show ldap statistics Server Index	1
Server statistics: Initialized OK	1 0 0 0 0
Request statistics: Received	0 0 0
	0 0 0
	0 0 0
Internal error	0 0 2
•••	

Related Commands config ldap config ldap add config ldap simple-bind show ldap

show ldap summary

show Idap summary

To display the current Lightweight Directory Access Protocol (LDAP) server status, use the **show ldap summary** command.

show ldap 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 a summary of configured LDAP servers:

(Cisco	o Controller) > show	ldap sum	mary
Idx	Server Address	Port	Enabled
1	2.3.1.4	389	Yes
2	10.10.20.22	389	Yes

Related Commands	config ldap
	config ldap add
	config ldap simple-bind
	show ldap statistics
	show ldap

show local-auth certificates

To display local authentication certificate information, use the show local-auth certificates command:

	show local-auth certificates	
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 (Cisco Controller) > show local-auth cer	e authentication certificate information stored locally:
Related Commands	clear stats local-auth	
	config local-auth active-timeout	
	config local-auth eap-profile	
	config local-auth method fast config local-auth user-credentials	
	debug aaa local-auth	
	show local-auth config	
	show local-auth statistics	

show local-auth config

To display local authentication configuration information, use the show local-auth config command.

show local-auth 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.

Examples The following example shows how to display the local authentication configuration information:

```
(Cisco Controller) > show local-auth config
User credentials database search order:
Primary ..... Local DB
Configured EAP profiles:
Name ..... fast-test
Certificate issuer ..... default
Enabled methods .....
                               fast
Configured on WLANs .....
                               2
EAP Method configuration:
EAP-TLS:
Certificate issuer ..... default
Peer verification options:
Check against CA certificates ..... Enabled
Verify certificate CN identity .... Disabled
Check certificate date validity ... Enabled
EAP-FAST:
TTL for the PAC ..... 3 600
Initial client message .....
                               <none>
Local certificate required ..... No
Client certificate required ..... No
Vendor certificate required ..... No
Anonymous provision allowed ..... Yes
Authority Information ..... Test
EAP Profile..... tls-prof
Enabled methods for this profile ..... tls
Active on WLANs ...... 1 3EAP Method configuration:
EAP-TLS:
Certificate issuer used ..... cisco
Peer verification options:
Check against CA certificates ..... disabled
Verify certificate CN identity .... disabled
Check certificate date validity ... disabled
```

Related Commands

clear stats local-auth

config local-auth active-timeout

- config local-auth eap-profile
- config local-auth method fast
- config local-auth user-credentials
- debug aaa local-auth
- show local-auth certificates
- show local-auth statistics

show local-auth statistics

To display local Extensible Authentication Protocol (EAP) authentication statistics, use the **show local-auth statistics** command:

show local-auth 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.

Examples

The following example shows how to display the local authentication certificate statistics:

(Cisco Controller) > Local EAP authent Requests received Responses returne Requests dropped Requests dropped Authentication ti Authentication st Method	ication DB stati d (no EAP AVP) (other reasons) meouts atistics:	stics:		14 0 0
Unknown LEAP EAP-FAST EAP-TLS PEAP Local EAP credent Requests sent to Requests sent to Requests failed (Authentication re	LDAP DB File DB unable to send)	· · · · · · · · ·	• • • • • • • • • • •	2 0
Fail Certificate opera Local device cert Total peer certif	tions: ificate load fai	lures .		0 0
CN name not equ	al to identity . or expired			0

Related Commands

clear stats local-auth

config local-auth active-timeout

- config local-auth eap-profile
- config local-auth method fast
- config local-auth user-credentials
- debug aaa local-auth

show local-auth config

show local-auth certificates

show nac statistics

To display detailed Network Access Control (NAC) information about a Cisco wireless LAN controller, use the **show nac statistics** command.

show nac 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.

Examples The following example shows how to display detailed statistics of network access control settings:

(Cisco Controller) > show nac statistics	
Server Index	1
Server Address	
xxx.xxx.xxx	
Number of requests sent	0
Number of retransmissions	0
Number of requests received	0
Number of malformed requests received	0
Number of bad auth requests received	0
Number of pending requests	0
Number of timed out requests	0
Number of misc dropped request received	0
Number of requests sent	0

```
Related Commands show nac summary config guest-lan nac
```

config wlan nac debug nac

show nac summary

To display NAC summary information for a Cisco wireless LAN controller, use the **show nac summary** command.

show nac 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 a summary information of network access control settings:

	Controller) > show nac summary LL Name		
	Server Address	Port	
1	XXX.XXX.XXX.XXX	13336	Enabled

Related Commandsshow nac statisticsconfig guest-lan nacconfig wlan nacdebug nac

Cisco Wireless LAN Controller Command Reference, Release 7.6

show netuser

To display the configuration of a particular user in the local user database, use the show netuser command.

show netuser {detail user_name | guest-roles | summary}

Syntax Description		
Syntax Description	detail	Displays detailed information about the specified network user.
	user_name	Network user.
	guest_roles	Displays configured roles for guest users.
	summary	Displays a summary of all users in the local user database.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	(Cisco Controller Maximum logins al The following is a sa (Cisco Controller username	<pre>umple output of the show netuser summary command:) > show netuser summary lowed for a given usernameUnlimited umple output of the show netuser detail command:) > show netuser detail john10 </pre>
Related Commands	config netuser add	
	config netuser delet	e
	config netuser desc	ription
	config netuser gues	t-role apply
	config netuser wlan	-id
	config netuser gues	t-roles

show netuser guest-roles

To display a list of the current quality of service (QoS) roles and their bandwidth parameters, use the **show netuser guest-roles** command.

show netuser guest-roles

Syntax Description This command has no arguments or keywords.

Command Default None.

Examples This example shows how to display a QoS role for the guest network user:

> show netuser guest-roles
Role Name Contractor
Average Data Rate
Burst Data Rate 10
Average Realtime Rate 100
Burst Realtime Rate 100
Role Name Vendor
Average Data Rate unconfigured
Burst Data Rate unconfigured
Average Realtime Rate unconfigured
Burst Realtime Rate unconfigured

Related Commands config netuser add

config netuser delete

- config netuser description
- config netuser guest-role apply
- config netuser wlan-id
- show netuser guest-roles

show netuser

show network

To display the current status of 802.3 bridging for all WLANs, use the **show network** command.

show network

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** None.
- **Examples** This example shows how to display the network details:

> show network

Related Commandsconfig networkshow network summaryshow network multicast mgid detailshow network multicast mgid summary

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:

RF-Network Name.RFWeb Mode.DisableSecure Web ModeEnableSecure Web Mode Cipher-Option High.DisableOCSP.DisableOCSP responder URL.EnableSecure Shell (ssh)EnableTelnet.EnableEthernet Multicast Mode.DisableEthernet Broadcast Mode.DisableEthernet Broadcast Forwarding.DisableAP Multicast/Broadcast Mode.DisableIGMP snooping.DisabledIGMP Query Interval.20 secondsMLD snooping.DisabledMLD query interval.300 secondsAP Join Priority.Disable
Secure Web ModeEnableSecure Web Mode Cipher-Option High.DisableSecure Web Mode Cipher-Option SSLv2.DisableOCSP.DisabledOCSP responder URL.EnableSecure Shell (ssh)EnableTelnet.EnableEthernet Multicast Mode.DisableEthernet Broadcast Mode.DisableEthernet Broadcast Forwarding.DisableEthernet Broadcast Forwarding.DisableAP Multicast/Broadcast Mode.UnicastIGMP snooping.DisabledIGMP timeout.60 secondsMLD snooping.DisabledMLD query interval.20 secondsUser Idle Timeout.300 seconds
Secure Web Mode Cipher-Option HighDisableSecure Web Mode Cipher-Option SSLv2DisableOCSPDisabledOCSP responder URLEnableSecure Shell (ssh)EnableTelnetEnableEthernet Multicast ModeDisableEthernet Broadcast ModeDisableEthernet Broadcast ForwardingDisableEthernet Broadcast ForwardingDisableAP Multicast/Broadcast ModeUnicastIGMP snoopingDisabledIGMP snooping60 secondsIGMP juncture value
Secure Web Mode Cipher-Option SSLv2 Disable OCSP
OCSP.DisabledOCSP responder URL.EnableSecure Shell (ssh).EnableElnet.EnableEthernet Multicast Mode.DisableEthernet Broadcast Mode.DisableEthernet Broadcast Mode.DisableEthernet Broadcast Forwarding.DisableEthernet Broadcast Kode.UnicastIGMP snooping.DisabledIGMP timeout.60 secondsIGMP Query Interval.DisabledMLD snooping.DisabledMLD query interval.20 secondsMLD query interval.20 secondsUser Idle Timeout.300 seconds
OCSP responder URL.Secure Shell (ssh)EnableTelnet.EnableEthernet Multicast Mode.DisableEthernet Broadcast Mode.DisableEthernet Multicast Forwarding.DisableEthernet Broadcast Forwarding.DisableAP Multicast/Broadcast Mode.UnicastIGMP snooping.DisabledIGMP timeout.60 secondsMLD snooping.DisabledMLD timeout.60 secondsMLD timeout.20 secondsMLD query interval.20 secondsUser Idle Timeout.300 seconds
OCSP responder URLSecure Shell (ssh)EnableTelnetEnableEthernet Multicast ModeDisableEthernet Broadcast ModeDisableEthernet Multicast Forwarding.DisableEthernet Broadcast Forwarding.DisableAP Multicast/Broadcast Mode.UnicastIGMP snooping.DisabledIGMP timeout.60 secondsMLD snooping.DisabledMLD timeout.60 secondsMLD timeout.20 secondsMLD query interval.20 secondsUser Idle Timeout.300 seconds
Secure Shell (ssh)EnableTelnetEnableEthernet Multicast ModeDisableEthernet Broadcast ModeDisableEthernet Multicast ForwardingDisableEthernet Broadcast ForwardingDisableAP Multicast/Broadcast ModeUnicastIGMP snoopingDisabledIGMP timeout60 secondsIGMP snoopingDisabledMLD snoopingDisabledMLD snooping0 secondsMLD timeout60 secondsMLD timeout20 secondsUser Idle Timeout300 seconds
Telnet.EnableEthernet Multicast Mode.DisableEthernet Broadcast Mode.DisableEthernet Broadcast Forwarding.DisableEthernet Broadcast Forwarding.DisableAP Multicast/Broadcast Mode.UnicastIGMP snooping.DisabledIGMP vimeout.60 secondsIGMP Query Interval.DisabledMLD snooping.DisabledMLD snooping.0 secondsMLD timeout.60 secondsMLD timeout.20 secondsMLD query interval.20 secondsUser Idle Timeout.300 seconds
Ethernet Multicast Mode.DisableMode: UcastEthernet Broadcast Mode.DisableEthernet Multicast Forwarding.DisableEthernet Broadcast Forwarding.DisableAP Multicast/Broadcast Mode.UnicastIGMP snooping.DisabledIGMP timeout.60 secondsIGMP Query Interval.20 secondsMLD snooping.60 secondsMLD timeout.60 secondsMLD timeout.20 secondsMLD query interval.20 secondsUser Idle Timeout.300 seconds
Ethernet Broadcast Mode.DisableEthernet Multicast Forwarding.DisableEthernet Broadcast Forwarding.DisableAP Multicast/Broadcast Mode.UnicastIGMP snooping.DisabledIGMP timeout.60 secondsIGMP Query Interval.DisabledMLD snooping.DisabledMLD timeout.60 secondsMLD query interval.20 secondsMLD query interval.20 secondsMLD query interval.300 seconds
Ethernet Multicast Forwarding.DisableEthernet Broadcast Forwarding.DisableAP Multicast/Broadcast Mode.UnicastIGMP snooping.DisabledIGMP timeout.60 secondsIGMP Query Interval.DisabledMLD snooping.DisabledMLD timeout.60 secondsMLD query interval.20 secondsMLD query interval.20 secondsMLD query interval.300 seconds
Ethernet Broadcast Forwarding.DisableAP Multicast/Broadcast Mode.UnicastIGMP snooping.DisabledIGMP timeout.60 secondsIGMP Query Interval.DisabledMLD snooping.DisabledMLD timeout.60 secondsMLD query interval.20 secondsUser Idle Timeout.300 seconds
AP Multicast/Broadcast ModeUnicastIGMP snoopingDisabledIGMP timeout60 secondsIGMP Query Interval20 secondsMLD snoopingDisabledMLD timeout60 secondsMLD query interval20 secondsUser Idle Timeout300 seconds
IGMP snooping.DisabledIGMP timeout.60 secondsIGMP Query Interval.20 secondsMLD snooping.DisabledMLD timeout.60 secondsMLD query interval.20 secondsUser Idle Timeout.300 seconds
IGMP timeout.60 secondsIGMP Query Interval.20 secondsMLD snooping.DisabledMLD timeout.60 secondsMLD query interval.20 secondsUser Idle Timeout.300 seconds
IGMP Query Interval.20 secondsMLD snooping.DisabledMLD timeout.60 secondsMLD query interval.20 secondsUser Idle Timeout.300 seconds
MLD snoopingDisabledMLD timeout
MLD timeout
MLD query interval
User Idle Timeout 300 seconds
AP Join Priority
ARP Idle Timeout
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 Disable
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
mDNS Query Interval..... 15 minutes

Related Commands

nds config network

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

show ntp-keys To display network time protocol authentication key details, use the show ntp-keys command. show ntp-keys **Syntax Description** This command has no arguments or keywords. **Command Default** None. **Examples** This example shows how to display NTP authentication key details: > show ntp-keys Ntp Authentication Key Details..... Key Index ___ _____ 1 3

Related Commands config time ntp

show policy

To display the summary of the configured policies, and the details and statistics of a policy, use the **show policy** command.

show policy {summary | policy-name [statistics]}

Syntax Description	summary	Displays the summary of configured policies.			
	policy-name	Name of the policy.			
	statistics	(Optional) Displays the statistics of a policy.			
Command Default	None				
Command History	Release	Modification			
	7.5	This command was introduced.			
Examples	The following is a sample output of the show policy summary command: (Cisco Controller) > show policy summary Number of Policies				
	-	Ludent-FullAccess eacher-FullAccess			
	The following examp	le shows how to display the details of a policy:			
	(Cisco Controller)	> show policy student-FullAccess			
	Match Role Match Eap Type ACL QOS Average Data R Average Real T Burst Data Rate Burst Real Time Vlan Id Session Timeour	1 <pre></pre>			
	Active Hours				

Start Time End Time Day Match Device Types Android

The following example shows how to display the statistics of a policy:

(Cisco Controller) > show policy student-FullAccess statistics

Policy Index Matching Attributes None No Policy Match Device Type Match EAP Type Match Role Type Match Client Disconnected	619 224 0 0 0
Acl Applied	
Vlan changed	
Session Timeout Applied	
QoS Applied	
Avg Data Rate Applied	
Avg Real Time Rate Applied	
Burst Data Rate Applied	0
Burst Real Time Rate Applied	0
Sleeping-Client-Timeout Applied	0

show profiling policy summary

To display local device classification of the Cisco Wireless LAN Controller (WLC), use the **show profiling policy summary** command.

Syntax Description This command has no arguments or keywords.

Command Default None

Command History

Examples

Release	Modification		
7.5	This command was introduced.		

The following is a sample output of the **show profiling policy summary** command:

(Cisco Controller) > show profiling policy summary

Numbe ID ====	er of Builtin Classification Profiles: 88 Name ====================================	Parent	Min CM ======	Valid =====
0	Android	None	30	Yes
1	Apple-Device	None	10	Yes
2	Apple-MacBook	1	20	Yes
3	Apple-iPad	1	20	Yes
4	Apple-iPhone	1	20	Yes
5	Apple-iPod	1	20	Yes
6	Aruba-Device	None	10	Yes
7	Avaya-Device	None	10	Yes
8	Avaya-IP-Phone	7	20	Yes
9	BlackBerry	None	20	Yes
10	Brother-Device	None	10	Yes
11	Canon-Device	None	10	Yes
12	Cisco-Device	None	10	Yes
13	Cisco-IP-Phone	12	20	Yes
14	Cisco-IP-Phone-7945G	13	70	Yes

15	Cisco-IP-Phone-7975	13	70	Yes
16	Cisco-IP-Phone-9971	13	70	Yes
17	Cisco-DMP	12	20	Yes
18	Cisco-DMP-4400	17	70	Yes
19	Cisco-DMP-4310	17	70	Yes
20	Cisco-DMP-4305	17	70	Yes
21	DLink-Device	None	10	Yes
22	Enterasys-Device	None	10	Yes
23	HP-Device	None	10	Yes
24	HP-JetDirect-Printer	23	30	Yes
25	Lexmark-Device	None	10	Yes
26	Lexmark-Printer-E260dn	25	30	Yes
27	Microsoft-Device	None	10	Yes
28	Netgear-Device	None	10	Yes
29	NintendoWII	None	10	Yes
30	Nortel-Device	None	10	Yes
31	Nortel-IP-Phone-2000-Series	30	20	Yes
32	SonyPS3	None	10	Yes
33	XBOX360	27	20	Yes
34	Xerox-Device	None	10	Yes
35	Xerox-Printer-Phaser3250	34	30	Yes
36	Aruba-AP	6	20	Yes
37	Cisco-Access-Point	12	10	Yes
38	Cisco-IP-Conference-Station-7935	13	70	Yes
39	Cisco-IP-Conference-Station-7936	13	70	Yes
40	Cisco-IP-Conference-Station-7937	13	70	Yes

show rules

To display the active internal firewall rules, use the show rules command.

show rules

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 active internal firewall rules:

```
(Cisco Controller) > show rules
Rule ID..... 3
Ref count..... 0
Precedence....: 99999999
Flags..... 00000001 ( PASS )
Source IP range:
      (Local stack)
Destination IP range:
      (Local stack)
_____
Rule ID..... 25
Ref count..... 0
Precedence..... 99999999
Flags..... 00000001 ( PASS )
Service Info
      Service name....: GDB
      Protocol..... 6
      Source port low....: 0
      Source port high....: 0
      Dest port low.....: 1000
      Dest port high....: 1000
Source IP range:
IP High..... 0.0.0.0
      Interface..... ANY
Destination IP range:
     (Local stack)
```

show switchconfig						
	To display parameters that apply to the Cisco wireless LAN controller, use the show switchconfig command.					
	show switchconfig					
Syntax Description	This command has no arguments or keywords.					
Command Default	Enabled.					
Examples	This example shows how to display parameters that apply to the Cisco wireless LAN controller:					
	<pre>> show switchconfig 802.3x Flow Control Mode Disabled FIPS prerequisite features Enabled Boot Break Enabled secret obfuscation Enabled Strong Password Check Features:</pre>					
Related Commands	config switchconfig mode					
	config switchconfig secret-obfuscation					
	config switchconfig strong-pwd					
	config switchconfig flowcontrol config switchconfig fips-prerequisite					
	show stats switch					

show rogue adhoc custom summary

To display information about custom rogue ad-hoc rogue access points, use the **show rogue adhoc custom summary** command.

show rogue adhoc custom 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 details of custom rogue ad-hoc rogue access points:

(Cisco Controller) > **show rogue adhoc custom summary** Number of Adhocs.....0

MAC Address	State	#	APs	#	Clients	Last	Heard

 Related Commands
 show rogue adhoc detailed

 show rogue adhoc summary
 show rogue adhoc friendly summary

 show rogue adhoc malicious summary
 show rogue adhoc unclassified summary

 config rogue adhoc
 summary

show rogue adhoc detailed

To display details of an ad-hoc rogue access point detected by the Cisco wireless LAN controller, use the **show rogue adhoc client detailed** command.

show rogue adhoc detailed MAC_address

Syntax Description	MAC_address	Adhoc rogue MAC address.		
Command Default	None			
Command History	Release	Modification		
	7.6 This command was introduced in a rele Release 7.6.			
Examples	The following example shows ho	w to display detailed ad-hoc rogue MAC address information:		
	Adhoc Rogue MAC address Adhoc Rogue BSSID State First Time Adhoc Rogue 2007	gue adhoc client detailed 02:61:ce:8e:a8:8c s		
	Name Radio Type SSID Channel RSSI SNR Encryption ShortPreamble WPA Support.	AP0014.1ced.2a60 802.11b rf4k3ap 3 56 dBm 15 dB Disabled		
Related Commands	config rogue adhoc			
	show rogue ignore-list			
	show rogue rule summary			

show rogue rule detailed

config rogue rule show rogue adhoc summary

show rogue adhoc friendly summary

To display information about friendly rogue ad-hoc rogue access points, use the **show rogue adhoc friendly summary** command.

show rogue adhoc friendly 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 information about friendly rogue ad-hoc rogue access points:

 (Cisco Controller) > show rogue adhoc friendly summary

Numbe	er of Adhocs	••••••••••••••••	••	••••	. 0			
MAC 2	Address	State	#	APs	#	Clients	Last	Heard

Related Commandsshow rogue adhoc custom summary
show rogue adhoc detailed
show rogue adhoc summary
show rogue adhoc malicious summary
show rogue adhoc unclassified summary
config rogue adhoc

show rogue adhoc malicious summary

To display information about malicious rogue ad-hoc rogue access points, use the **show rogue adhoc malicious summary** command.

show rogue adhoc malicious 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 details of malicious rogue ad-hoc rogue access points:

(Cisco Controller) > **show rogue adhoc malicious summary** Number of Adhocs.....0

MAC Address State # APs # Clients Last Heard

Related Commandsshow rogue adhoc custom summary
show rogue adhoc detailed
show rogue adhoc summary
show rogue adhoc friendly summary
show rogue adhoc unclassified summary
config rogue adhoc

show rogue adhoc unclassified summary

To display information about unclassified rogue ad-hoc rogue access points, use the **show rogue adhoc unclassified summary** command.

show rogue adhoc unclassified 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 information about unclassified rogue ad-hoc rogue access points:

 (Cisco Controller) > show rogue adhoc unclassified summary

 Number of Adhocs

 MAC Address
 State

 # APs # Clients Last Heard

Related Commandsshow rogue adhoc custom summary
show rogue adhoc detailed
show rogue adhoc summary
show rogue adhoc friendly summary
show rogue adhoc malicious summary
config rogue adhoc

show rogue adhoc summary

To display a summary of the ad-hoc rogue access points detected by the Cisco wireless LAN controller, use the **show rogue adhoc summary** command.

show rogue adhoc summary

Syntax Description This command has no arguments or keywords.

Command Default None

Command History Rel	lease	Modification				
7.6	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 ad-hoc rogues:

(Cisco Controller) > show Detect and report Ac Client MAC Address	l-Hoc Networks.			Enabled Last He	eard
					-
xx:xx:xx:xx:xx:xx 2004	super	Alert	1	Sat Aug	9 21:12:50
xx:xx:xx:xx:xx:xx 2003		Alert	1	Aug 9	21:12:50
2003		Alert	1	Sat Aug	9 21:10:50

Related Commands	config rogue adhoc
	show rogue ignore-list
	show rogue rule summary
	show rogue rule detailed
	config rogue rule
	show rogue adhoc detailed

show rogue ap custom summary

To display information about custom rogue ad-hoc rogue access points, use the **show rogue ap custom summary** command.

show rogue ap custom 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 details of custom rogue ad-hoc rogue access points:

(Cisco Controller) > sh	ow rogue ap custom summa	ary						
Number of APs		•••	.0					
MAC Address	State	#	APs	#	Clients	Last	Heard	

Related Commands config rogue adhoc

config rogue ap classify config rogue ap friendly config rogue ap rldp config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client summary show rogue ignore-list

show rogue rule detailed

show rogue rule summary

show rogue ap clients

To display details of rogue access point clients detected by the Cisco wireless LAN controller, use the **show rogue ap clients** command.

show rogue ap clients ap_mac_address

Syntax Description	ap_mac_address	Rogue 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 display details of rogue access point clients:					
	(Cisco Controller) > show rogue ap clients xx:xx:xx:xx:xx MAC Address State # APs Last Heard						
	00:bb:cd:12:ab:ff Alert 1 Fri Nov 30 11:26:23 2007						
Related Commands	config rogue adhoc						
	config rogue ap classify						
	config rogue ap friendly						
	config rogue ap rldp						
	config rogue ap timeout						
	config rogue ap valid-client						
	config rogue client						
	config trapflags rogueap						
	show rogue ap detailed						
	show rogue ap summary						
	show rogue ap friendly summary						
	show rogue ap malicious summary						
	show rogue ap unclassified summ	nary					
	show rogue client detailed						

show rogue client summary show rogue ignore-list

show rogue rule detailed

show rogue rule summary

show rogue ap detailed

To display details of a rogue access point detected by the Cisco wireless LAN controller, use the **show rogue-ap detailed** command.

show rogue ap detailed ap_mac_address

Syntax Description	ap_mac_address	Rogue 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	w to display detailed information of a rogue access point:
	Rogue BSSID Is Rogue on Wired Netwo Classification State First Time Rogue was Re 2007	gue ap detailed xx:xx:xx:xx:xx 00:0b:85:63:d1:94 ork No Unclassified Alert eported Fri Nov 30 11:24:56 orted Fri Nov 30 11:24:56
	MAC Address Name Radio Type SSID Channel RSSI SNR Encryption ShortPreamble WPA Support.	
	This example shows how to displa classification:	ay detailed information of a rogue access point with a customized
	Rogue BSSID	<pre>gue ap detailed xx:xx:xx:xx:xx </pre>

Classification Severity Score Class Name Class Change by Classified at Classified by	1 .VeryMalicious Rogue Rule -60 dBm
State State change by First Time Rogue was Reported 2012 Last Time Rogue was Reported 2012	Rogue Rule Mon Jun 4 10:31:18
Reported By AP 1 MAC Address	
Name. Radio Type. SSID. Channel. RSSI. SNR. Encryption. ShortPreamble.	802.11g sri 11 -87 dBm 4 dB Enabled
WPA Support Last reported by this AP	

Related Commands

config rogue adhoc config rogue ap classify config rogue ap friendly config rogue ap rldp config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

show rogue ap summary

To display a summary of the rogue access points detected by the Cisco wireless LAN controller, use the **show rogue-ap summary** command.

show rogue ap 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 a summary of all rogue access points:

Rogue Location Dis Rogue ap timeout Rogue on wire Auto Rogue using our SS Valid client on ro Rogue AP timeout Rogue Detection Re Rogue Detection Mi Rogue Detection Tr Rogue Detection Cl Total Rogues (AP+Ad	<pre>> show rogue ap su covery Protocol -Contain ID Auto-Contain gue AP Auto-Contain port Interval n Rssi ansient Interval ient Num Thershold. -hoc) supported ified</pre>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	120 Disa Disa 1200 10 -128 0 0 2000	0 blec blec	1 1			
MAC Address	Classification	# APs	# Clie	ents	Last	: Hea	rd		
**************************************	malicious malicious	1 1 1 1	0		Thu Thu	Aug Aug	4 4	18:57:11 19:00:11 18:57:11 18:57:11	2005 2005

Related Commands config rogue adhoc

- config rogue ap classify
- config rogue ap friendly
- config rogue ap rldp
- config rogue ap timeout
- config rogue ap valid-client
- config rogue client

config trapflags rogueap

show rogue ap clients

show rogue ap detailed

show rogue ap friendly summary

show rogue ap malicious summary

show rogue ap unclassified summary

show rogue client detailed

show rogue client summary

show rogue ignore-list

show rogue rule detailed

show rogue rule summary

show rogue ap friendly summary

To display a list of the friendly rogue access points detected by the controller, use the **show rogue ap friendly summary** command.

show rogue ap friendly 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 a summary of all friendly rogue access points:

Related Commands	config rogue adhoc
------------------	--------------------

config rogue ap classify

config rogue ap friendly

config rogue ap rldp

config rogue ap timeout

config rogue ap valid-client

config rogue client

config trapflags rogueap

show rogue ap clients

show rogue ap detailed

show rogue ap summary

show rogue ap malicious summary

show rogue ap unclassified summary

show rogue client detailed

show rogue client summary show rogue ignore-list

show rogue rule detailed

show rogue rule summary

show rogue ap malicious summary

To display a list of the malicious rogue access points detected by the controller, use the **show rogue ap malicious summary** command.

show rogue ap malicious 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 a summary of all malicious rogue access points:

Related Commands config rogue adhoc

config rogue ap classify

config rogue ap friendly

config rogue ap rldp

config rogue ap timeout

config rogue ap valid-client

config rogue client

config trapflags rogueap

show rogue ap clients

show rogue ap detailed

show rogue ap summary

show rogue ap friendly summary

show rogue ap unclassified summary

show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

show rogue ap unclassified summary

To display a list of the unclassified rogue access points detected by the controller, use the **show rogue ap unclassified summary** command.

show rogue ap unclassified 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 a list of all unclassified rogue access points:

(Cisco Controller) > show rogue ap unclassified summary Number of APs							
	State #						
XX:XX:XX:XX:XX:XX	Alert	1	0	Fri No	v 30	11:12:52	2007
XX:XX:XX:XX:XX:XX	Alert	1	0	Fri No	v 30	11:29:01	2007
XX:XX:XX:XX:XX	Alert	1	0	Fri No	v 30	11:26:23	2007
XX:XX:XX:XX:XX	Alert	1	0	Fri No	v 30	11:26:23	2007

show rogue auto-contain

To display information about rogue auto-containment, use the show rogue auto-contain command.

show rogue auto-contain

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 information about rogue auto-containment:

Related Commands config rogue adhoc

config rogue auto-contain level

show rogue client detailed

To display details of a rogue client detected by a Cisco wireless LAN controller, use the **show rogue client detailed** command.

show rogue client detailed MAC_address

Syntax Description		
	MAC_address	Rogue client 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 ho	w to display detailed information for a rogue client:
		gue client detailed xx:xx:xx:xx:xx
	State	
	Last Time Rogue was Reported	Not known
	AP 1	
	Name Radio Type	AP0016.47b2.31ea 802.11a
	RSSISNR	
	Channel Last reported by this AP	149 Mon Dec 3 21:50:36 2007
Related Commands	show rogue client summary	
	show rogue ignore-list	
	config rogue rule client	
	5 0	

show rogue client summary

To display a summary of the rogue clients detected by the Cisco wireless LAN controller, use the **show rogue client summary** command.

show rogue client 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 a list of all rogue clients:

(Cisco Controller) Validate rogue cli Total Rogue Client Total Rogue Client MAC Address	ents against AAA. s supported s present	# APs	Di:	00	bled	
xx:xx:xx:xx:xx:xx		1	Thu Aug	4	19:00:08	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:00:08	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:00:08	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:00:08	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:00:08	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:00:08	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:09:11	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:03:11	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:03:11	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:09:11	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	18:57:08	2005
xx:xx:xx:xx:xx:xx	Alert	1	Thu Aug	4	19:12:08	2005

Related Commands

show rogue client detailed

show rogue ignore-list

config rogue client

config rogue rule

show rogue ignore-list

To display a list of rogue access points that are configured to be ignored, use the **show rogue ignore-list** command.

show rogue ignore-list

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 list of all rogue access points that are configured to be ignored.

```
(Cisco Controller) > show rogue ignore-list
MAC Address
______x:xx:xx:xx:xx:xx
```

Related Commands config rogue adhoc

config rogue ap classify config rogue ap friendly config rogue ap rldp config rogue ap ssid config rogue ap timeout config rogue ap valid-client config rogue rule config trapflags rogueap show rogue client detailed show rogue ignore-list show rogue rule summary show rogue client summary show rogue ap unclassified summary show rogue ap friendly summary config rogue client show rogue ap summary show rogue ap clients

show rogue ap detailed

config rogue rule

show rogue rule detailed

To display detailed information for a specific rogue classification rule, use the **show rogue rule detailed** command.

show rogue rule detailed *rule_name*

Syntax Description	rule_name	Rogue rule name.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	(Cisco Controller) > show Priority Rule Name State Type Severity Score Class Name Notify State	s how to display detailed information on a specific rogue classification rule: w rogue rule detailed Rule2
	Hit Count Total Conditions Condition 1 type Value Condition 2 type value (seconds)	Any 352 2 Client-count 10 Duration 2000
	value Condition 4 type value Condition 5	Managed-ssid Enabled No-encryption Enabled
	value (dBm) Condition 6 type SSID Count	Rssi -50 Ssid 1 test

Related Commands

config rogue rule

show rogue ignore-list show rogue rule summary

show rogue rule summary

To display the rogue classification rules that are configured on the controller, use the **show rogue rule summary** command.

show rogue rule 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 a list of all rogue rules that are configured on the controller:

	ntroller) > show rogue rule sum 7 Rule Name	mary State	Туре	Match	Hit Count
1 2	mtest asdfasdf		Malicious Malicious	All All	0

The following example shows how to display a list of all rogue rules that are configured on the controller:

Pr	iority	,		Rule state	Class Type	Notify
	Alort	rule2 All	234	Enabled	Friendly	Global
2		rule1 All	-	Enabled	Custom	Global

Related Commands

config rogue rule

show rogue ignore-list

show rogue rule detailed
show tacacs acct statistics

To display detailed radio frequency identification (RFID) information for a specified tag, use the **show tacacs acct statistics** command.

show tacacs acct 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.

Examples The following example shows how to display detailed RFID information:

```
(Cisco Controller) > show tacacs acct statistics
Accounting Servers:
Server Index.....
Server Address..... 10.0.0.0
Msg Round Trip Time..... 0 (1/100 second)
First Requests..... 1
Retry Requests..... 0
Accounting Response.....
                           0
Accounting Request Success.....
                           0
Accounting Request Failure.....
                           0
Malformed Msgs.....
                           0
Bad Authenticator Msgs..... 0
Pending Requests.....
                            -1
Timeout Requests...... 1
Unknowntype Msgs..... 0
Other Drops...... 0
```

Related Commands

config tacacs acct

- config tacacs athr
- config tacacs auth

show tacacs summary

show tacacs athr statistics

To display TACACS+ server authorization statistics, use the **show tacacs athr statistics** command.

	show tacacs athr 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.
Examples	The following example shows how to display TACA	CS server authorization statistics:
	<pre>(Cisco Controller) > show tacacs athr statis Authorization Servers: Server Index</pre>	3 10.0.0.3 0 (1/100 second) 0 </th
Related Commands	config tacacs acct	
	config tacacs athr	
	config tacacs auth show tacacs auth statistics	
	show tacacs auth statistics	
	show tacaes summary	

show tacacs auth statistics

To display TACACS+ server authentication statistics, use the show tacacs auth statistics command.

show tacacs auth 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.

Examples The following example shows how to display TACACS server authentication statistics:

(Cisco Controller) > show tacacs auth statistics Authentication Servers:	
Server Index	. 2
Server Address	
Msg Round Trip Time	
First Requests	
Retry Requests	
Accept Responses	
Reject Responses	
Error Responses	
Restart Responses	
Follow Responses	
GetData Responses	
Encrypt no secret Responses	. 0
Challenge Responses	
Malformed Msgs	
Bad Authenticator Msgs	
Pending Requests	
Timeout Requests	
Unknowntype Msgs	
Other Drops	

Related Commands config tacacs acct

config tacacs athr

config tacacs auth

show tacacs summary

show tacacs summary

To display TACACS+ server summary information, use the show tacacs summary command.

show tacacs 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 TACACS server summary information:

(Cisco Controller) > show tacacs summary Authentication Servers					
Idx	Server Address	Port	State	Tout	
2 Accoi	10.0.0.2 Inting Servers	6	Enabled	30	
Idx	Server Address	Port	State	Tout	
1	10.0.0.0	10	Enabled	2	
Authorization Servers					
Idx	Server Address	Port	State	Tout	
3	10.0.0.3	4	Enabled	2	

Related Commands

config tacacs acct config tacacs athr config tacacs auth show tacacs summary show tacacs athr statistics show tacacs auth statistics

show wps ap-authentication summary

To display the access point neighbor authentication configuration on the controller, use the **show wps ap-authentication summary** command.

show wps ap-authentication 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 a summary of the Wireless Protection System (WPS) access point neighbor authentication:

```
(Cisco Controller) > show wps ap-authentication summary
AP neighbor authentication is <disabled>.
Authentication alarm threshold is 1.
RF-Network Name: <B1>
```

Related Commands config wps ap-authentication

show wps cids-sensor

To display Intrusion Detection System (IDS) sensor summary information or detailed information on a specified Wireless Protection System (WPS) IDS sensor, use the show wps cids-sensor command.

show wps cids-sensor {summary | detail index}

Syntax Description	summary	Displays a summary of sensor settings.
	detail	Displays all settings for the selected sensor.
	index	IDS sensor identifier.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	Port Query Interval	<pre>sensor detail1</pre>
Related Commands	config wps ap-authentication	

Cisco Wireless LAN Controller Command Reference, Release 7.6

show wps mfp

To display Management Frame Protection (MFP) information, use the show wps mfp command.

show wps mfp {summary | statistics}

Contra Description							
Syntax Description	summary		Disp	plays the M	MFP configuratio	n and status.	
	statistics		Disp	olays MFI	statistics.		
Command Default	None						
Command History	Release		Mod	lification			
	7.6			command ease 7.6.	d was introduced i	n a release earl	er than
Examples	The following example shows I (Cisco Controller) > show f Global Infrastructure infrastructure settings are overridd Controller Time Source WLAN ID WLAN Name	wps mfp summary MFP state. len)	Z WLA1	••••••• ••••••	DISABLE	D (*all Client	OD
	1 homeap			abled			
	inactive (WPA2 not configured 2 7921 inactive (WPA2 not configured 3 open1 inactive		Enal	pled	*Enabled	Optional Optional	but
	(WPA2 not configured 4 7920 inactive		Enal	oled	*Enabled	Optional	but
	(WPA2 not configured	l) Infra.		Opera	itional	Infra.	
	Capability AP Name Validation 	Validation				Protection	
	 AP1252AG-EW	*Enabled	b/g	Down	F	ull	Full
			a	Down	F	ull	Full

The following example shows how to display the MFP statistics:

Related Commands config wps mfp

show wps shun-list

To display the Intrusion Detection System (IDS) sensor shun list, use the show wps shun-list command.

show wps shun-list

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 IDS system sensor shun list:

(Cisco Controller) > show wps shun-list

Related Commands config wps shun-list re-sync

show wps signature detail

To display installed signatures, use the show wps signature detail command.

show wps signature detail sig-id

Syntax Description	sig-id	Signature ID of an installed signature.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	This example shows how to displ	lay information on the attacks detected by standard signature 1:
	Type FrameType State. Action. Tracking. Signature Frequency. Signature Mac Frequency. Interval. Quiet Time.	1 1 Bcast deauth standard management enabled report per Signature and Mac 500 pkts/interval 300 pkts/interval 10 sec 300 sec Broadcast Deauthentication Frame x0:0x0
Related Commands	config wps signature	
	config wps signature frequency	
	config wps signature mac-frequ config wps signature interval	iency
	config wps signature quiet-time	x
	config wps signature reset	·
	show wps signature events	
	show wps signature summary	
	•	

show wps summary

show wps signature events

To display more information about the attacks detected by a particular standard or custom signature, use the **show wps signature events** command.

show wps signature events {summary | {standard | custom} precedenceID {summary | detailed}

Syntax Description	summary	Displays all tracking signature summary information.
	standard	Displays Standard Intrusion Detection System (IDS) signature settings.
	custom	Displays custom IDS signature settings.
	precedenceID	Signature precedence identification value.
	detailed	Displays tracking source MAC address details.
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 (Cisco Controller) > show wps signature Precedence Signature Name	the number of attacks detected by all enabled signatures: events summary Type # Events
	1Bcast deauth2NULL probe resp 1	Standard 2 Standard 1
	This example shows how to display a summar 1: (Cisco Controller) > show wps signature Precedence	y of information on the attacks detected by standard signature events standard 1 summary 1
	Signature Name Type Number of active events Source MAC Addr Track Method	2 l Frequency # APs Last Heard
	00:a0:f8:58:60:dd Per Signatur 2006	

00:a0:f8:58:60:dd	Per Mac	30	1	Wed Oct 25 15:02:53
2006				

- **Related Commands**
- config wps signature frequency config wps signature mac-frequency config wps signature interval config wps signature quiet-time config wps signature reset config wps signature show wps signature summary show wps summary

show wps signature summary

To see individual summaries of all of the standard and custom signatures installed on the controller, use the **show wps signature summary** command.

show wps signature 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 a summary of all of the standard and custom signatures:

(Cisco Controller) > show wps signature summary	
Signature-ID	1
Precedence	1
Signature Name	Bcast deauth
Туре	
FrameType	
State	-
Action	
Tracking	
Signature Frequency	
Signature Mac Frequency	
Interval	
Quiet Time	
Description	BIOAUCASL
Deauthentication Frame	
Patterns:	
0(Header):0x00c0:0x00ff	
4(Header):0x01:0x01	

Related Commands

config wps signature frequency

config wps signature interval

config wps signature quiet-time

config wps signature reset

show wps signature events

show wps summary

config wps signature mac-frequency config wps signature

show wps summary

To display Wireless Protection System (WPS) summary information, use the show wps summary command.

show wps 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 WPS summary information:

(Cisco Controller) > show wps summary	
Auto-Immune	
Auto-Immune	Disabled
Client Exclusion Policy Excessive 802.11-association failures Excessive 802.11-authentication failures Excessive 802.1x-authentication IP-theft Excessive Web authentication failure	Enabled Enabled
Trusted AP Policy	
Management Frame Protection Mis-configured AP Action Enforced encryption policy Enforced preamble policy Enforced radio type policy Validate SSID Alert if Trusted AP is missing Trusted AP timeout Untrusted AP Policy	Alarm Only none none Disabled
Rogue Location Discovery Protocol RLDP Action Rogue APs	
Rogues AP advertising my SSID Detect and report Ad-Hoc Networks Rogue Clients	
Validate rogue clients against AAA Detect trusted clients on rogue APs Rogue AP timeout Signature Policy	
Signature Processing	Enabled
•••	

Related Commands

config wps signature frequency

- config wps signature interval
- config wps signature quiet-time
- config wps signature reset
- show wps signature events
- show wps signature mac-frequency
- show wps summary
- config wps signature
- config wps signature interval

show wps wips statistics

To display the current state of the Cisco Wireless Intrusion Prevention System (wIPS) operation on the controller, use the **show wps wips statistics** command.

show wps wips 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.

Examples

The following example shows how to display the statistics of the wIPS operation:

(Cisco Controller) > show wps wips statistics	
Policy Assignment Requests	1
Policy Assignment Responses	1
Policy Update Requests	0
Policy Update Responses	0
Policy Delete Requests	0
Policy Delete Responses	0
Alarm Updates	13572
Device Updates	8376
Device Update Requests	0
Device Update Responses	0
Forensic Updates	1001
Invalid WIPS Payloads	0
Invalid Messages Received	0
NMSP Transmitted Packets	22950
NMSP Transmit Packets Dropped	0
NMSP Largest Packet	1377

Related Commands config 802.11 enable

config ap mode

config ap monitor-mode

show ap config

show ap monitor-mode summary

show wps wips summary

show wps wips summary

To display the adaptive Cisco Wireless Intrusion Prevention System (wIPS) configuration that the Wireless Control System (WCS) forwards to the controller, use the **show wps wips summary** command.

show wps wips 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 a summary of the wIPS configuration:

(Cisco Controller) > show wps wips summary	
Policy Name	Default
Policy Version	3

Related Commandsconfig 802.11 enable
config ap mode
config ap monitor-mode
show ap config
show ap monitor-mode summary
show wps wips statistics

config Commands

This section lists the config commands to configure security settings for the controller.

config 802.11b preamble

To change the 802.11b preamble as defined in subclause 18.2.2.2 to **long** (slower, but more reliable) or **short** (faster, but less reliable), use the **config 802.11b preamble** command.

config 802.11b preamble {long | short}

Syntax Description	long	Specifies the long 802.11b preamble.
	short	Specifies the short 802.11b preamble.
Command Default	The default 802.11b preamble value is short.	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines Note	You must reboot the Cisco Wireless LAN Control	er (reset system) with save to implement this command.
	This parameter must be set to long to optimize this SpectraLink NetLink telephones.	Cisco wireless LAN controller for some clients, including
	This command can be used any time that the CLI	interface is active.
Examples	The following example shows how to change the (Cisco Controller) > config 802.11b pred (Cisco Controller) > (reset system with	amble short
Related Commands	show 802.11b	

config aaa auth

To configure the AAA authentication search order for management users, use the config aaa auth command.

config aaa auth mgmt [*aaa_server_type1* | *aaa_server_type2*]

Syntax Description	mgmt	Configures the AAA authentication search order for controller management users by specifying up to three AAA authentication server types. The order that the server types are entered specifies the AAA authentication search order.
	aaa_server_type	(Optional) AAA authentication server type (local , radius , or tacacs). The local setting specifies the local database, the radius setting specifies the RADIUS server, and the tacacs setting specifies the TACACS+ server.
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 enter two AAA server types tacacs together.	s as long as one of the server types is local . You cannot enter radius and
Examples	The following example shows how to users by the authentication server ty	configure the AAA authentication search order for controller management pe local:
	(Cisco Controller) > config aa	a auth radius local
	, j	

config aaa auth mgmt

To configure the order of authentication when multiple databases are configured, use the **config aaa auth mgmt** command.

config aaa auth mgmt [radius | tacacs]

Syntax Description	radius	(Optional) Configures the order of authentication for RADIUS servers.
	tacacs	(Optional) Configures the order of authentication for TACACS servers.
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 order of authentication for the RADIUS se (Cisco Controller) > config aaa auth mgmt radius The following example shows how to configure the order of authentication for the TACACS se (Cisco Controller) > config aaa auth mgmt tacacs	
Related Commands	show aaa auth order	

config acl apply

To apply an access control list (ACL) to the data path, use the config acl apply command.

	config acl apply rule_name		
Syntax Description	rule_name	ACL name that contains up to 32 alphanumeric characters.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines	LAN for the external web server.	LAN Controller, you must configure a preauthentication ACL on the wireless This ACL should then be set as a wireless LAN preauthentication ACL do not need to configure any preauthentication ACL for Cisco 4400 Series	
Examples		w to apply an ACL to the data path:	
Related Commands	(Cisco Controller) > config	аст аррту астот	

config acl counter

To see if packets are hitting any of the access control lists (ACLs) configured on your controller, use the **config acl counter** command.

config acl counter {start | stop}

Syntax Description	start	Enables ACL counters on your controller.
	stop	Disables ACL counters on your controller.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	ACL counters are available only Integrated Wireless LAN Contro	on the following controllers: 4400 series, Cisco WiSM, and Catalyst 3750G ller Switch.
Examples	The following example shows he	ow to enable ACL counters on your controller:
	(Cisco Controller) > config	acl counter start
Related Commands	clear acl counters	
	show acl detailed	

config acl create

To create a new access control list (ACL), use the config acl create command.

	config acl create rule_name		
Syntax Description	rule_name	ACL name that contains up to 32 alphanumeric characters.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines	For a Cisco 2100 Series Wireless LAN Controller, you must configure a preauthentication ACL on the wirele LAN for the external web server. This ACL should then be set as a wireless LAN preauthentication ACL under Web Policy. However, you do not need to configure any preauthentication ACL for Cisco 4400 Serie Wireless LAN Controllers.		
Examples	The following example shows how to create a new ACL:		
	(Cisco Controller) > config	acl create acl01	
Related Commands	show acl		

config acl cpu

To create a new access control list (ACL) rule that restricts the traffic reaching the CPU, use the **config acl cpu** command.

config acl cpu rule_name {wired | wireless | both}

Syntax Description	rule_name	Specifies the ACL name.
	wired	Specifies an ACL on wired traffic.
	wireless	Specifies an ACL on wireless traffic.
	both	Specifies an ACL on both wired and wireless traffic.
Command Default	None	
Command History	Release	Modification
		Woullication
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	This command allows you to control the type of packets reaching the CPU.	
	The following example shows how to create at	ACL named acl101 on the CPU and apply it to wired traffic:
Examples	The following enample blows now to eleate a	
Examples	(Cisco Controller) > config acl cpu acl	01 wired

config acl delete

To delete an access control list (ACL), use the **config acl delete** command.

	config acl delete rule_name		
Syntax Description	rule_name	ACL name that contains up to 32 alphanumeric characters.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines	For a Cisco 2100 Series Wireless LAN Controller, you must configure a preauthentication ACL on the wireless LAN for the external web server. This ACL should then be set as a wireless LAN preauthentication ACL under Web Policy. However, you do not need to configure any preauthentication ACL for Cisco 4400 Series Wireless LAN Controllers.		
Examples	The following example shows here (Cisco Controller) > config	ow to delete an ACL named acl101 on the CPU: acl delete acl01	
Related Commands	show acl		

config acl layer2

To configure a Layer 2 access control list (ACL), use the config acl layer2 command.

config acl layer2 {apply acl_name | create acl_name | delete acl_name | rule {action acl_name index
{permit | deny} | add acl_name index | change index acl_name old_index new_index | delete acl_name
index | etherType acl_name index etherType etherTypeMask | swap index acl_name index1 index2}}

Syntax Description	apply	Applies a Layer 2 ACL to the data path.
	acl_name	Layer 2 ACL name. The name can be up to 32 alphanumeric characters.
	create	Creates a Layer 2 ACL.
	delete	Deletes a Layer 2 ACL.
	rule	Configures a Layer 2 ACL rule.
	action	Configures the action for the Layer 2 ACL rule.
	index	Index of the Layer 2 ACL rule.
	permit	Permits rule action.
	deny	Denies rule action.
	add	Creates a Layer 2 ACL rule.
	change index	Changes the index of the Layer 2 ACL rule.
	old_index	Old index of the Layer 2 ACL rule.
	new_index	New index of the Layer 2 ACL rule.
	delete	Deletes a Layer 2 ACL rule.
	etherType	Configures the EtherType of a Layer 2 ACL rule.
	etherType	EtherType of a Layer 2 ACL rule. EtherType is used to indicate the protocol that is encapsulated in the payload of an Ethernet frame. The range is a hexadecimal value from 0x0 to 0xffff.
	etherTypeMask	Netmask of the EtherType. The range is a hexadecimal value from 0x0 to 0xffff.
	swap index	Swaps the index values of two rules.

index1 index2	Index values of two Layer 2 ACL rules.	
The Cisco WLC does not	ave any Layer2 ACLs.	
Release	Modification	
7.6	This command was introduced in a release earlier than Release 7.6.	
Release	Modification	
7.5	This command was introduced.	
You can create a maximum	of 16 rules for a Layer 2 ACL.	
You can create a maximum of 64 Layer 2 ACLs on a Cisco WLC.		
A maximum of 16 Layer 2 ACLs are supported per access point because an access point supports a maximum of 16 WLANs.		
5	L names do not conflict with the FlexConnect ACL names because an access point Layer 2 and Layer 3 ACL names	
aces not support the sume	Luyer 2 and Luyer 5 free humes.	
The following example sh	ows how to apply a Layer 2 ACL:	
	Release 7.6 Release 7.5 You can create a maximum You can create a maximum You can create a maximum A maximum of 16 Layer 2 of 16 WLANs. Ensure that the Layer 2 AC does not support the same 1	

config acl rule

To configure ACL rules, use the **config acl rule** command.

config acl rule {action *rule_name rule_index* {**permit** | **deny**} | add *rule_name rule_index* | **change index** *rule_name old_index new_index* | **delete** *rule_name rule_index* | **destination address** *rule_name rule_index ip_address netmask* | **destination port range** *rule_name rule_index start_port end_port* | **direction** *rule_name rule_index* {**in** | **out** | **any**} | **dscp** *rule_name rule_index dscp* | **protocol** *rule_name rule_index protocol* | **source address** *rule_name rule_index ip_address netmask* | **source port range** *rule_name rule_index start_port end_port* | **swap index** *rule_name index_l index_2*}

Syntax Description

action	Configures whether to permit or deny access.
rule_name	ACL name that contains up to 32 alphanumeric characters.
rule_index	Rule index between 1 and 32.
permit	Permits the rule action.
deny	Denies the rule action.
add	Adds a new rule.
change	Changes a rule's index.
index	Specifies a rule index.
delete	Deletes a rule.
destination address	Configures a rule's destination IP address and netmask.
destination port range	Configure a rule's destination port range.
ip_address	IP address of the rule.
netmask	Netmask of the rule.
start_port	Start port number (between 0 and 65535).
end_port	End port number (between 0 and 65535).
direction	Configures a rule's direction to in, out, or any.
in	Configures a rule's direction to in.
out	Configures a rule's direction to out.

	any	Configures a rule's direction to any.
	dscp	Configures a rule's DSCP.
	dscp	Number between 0 and 63, or any .
	protocol	Configures a rule's DSCP.
	protocol	Number between 0 and 255, or any .
	source address	Configures a rule's source IP address and netmask.
	source port range	Configures a rule's source port range.
	swap	Swaps two rules' indices.
Command Default	None	
Command History	Release	Modification
		This command was introduced in a release earlier than

Usage Guidelines For a Cisco 2100 Series Wireless LAN Controller, you must configure a preauthentication ACL on the wireless LAN for the external web server. This ACL should then be set as a wireless LAN pre-authentication ACL under Web Policy. However, you do not need to configure any preauthentication ACL for Cisco 4400 Series Wireless LAN Controllers.

 Examples
 The following example shows how to configure an ACL to permit access:

 (Cisco Controller) > config acl rule action lab1 4 permit

Related Commands show acl

config acl url-domain

To add or delete an URL domain for the access control list, use the config acl url-domain command.

config acl url-domain{add| delete} domain_name acl_name

Syntax Description	domain_name	URL domain name for the access control list	
	acl_name	Name of the access control list.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced.	
Examples	The following example shows how	to add a new LIRL domain for the access control list:	
Examples	The following example shows how to add a new URL domain for the access control list: (Cisco Controller) > config acl url-domain add cisco.com android The following example shows how to delete an existing URL domain from the access control list:		
	(Cisco Controller) > config acl url-domain delete play.google.com android		

config auth-list add

To create an authorized access point entry, use the config auth-list add command.

config auth-list add {mic | ssc} AP_MAC [AP_key]

Cuntox Decerimtion		
Syntax Description	mic	Specifies that the access point has a
		manufacture-installed certificate.
	ssc	Specifies that the access point has a self-signed certificate.
	AP_MAC	MAC address of a Cisco lightweight access point.
	AP_key	(Optional) Key hash value that is equal to 20 bytes or 40 digits.
Common d Defeut		
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 creater certificate on MAC address 00:0b:85:02	eate an authorized access point entry with a manufacturer-installed :0d:20:
Examples		:0d:20:
Examples Related Commands	certificate on MAC address 00:0b:85:02	:0d:20:
	<pre>certificate on MAC address 00:0b:85:02 (Cisco Controller) > config auth-1</pre>	:0d:20:

config auth-list ap-policy

To configure an access point authorization policy, use the config auth-list ap-policy command.

config auth-list ap-policy {authorize-ap {enable | disable} | ssc {enable | disable}}

Syntax Description	authorize-ap enable	Enables the authorization policy.
	authorize-ap disable	Disables the AP authorization policy.
	ssc enable	Allows the APs with self-signed certificates to connect.
	ssc disable	Disallows the APs with self-signed certificates to connect.
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 an access point authorization policy: (Cisco Controller) > config auth-list ap-policy authorize-ap enable The following example shows how to enable an access point with a self-signed certificate to co	
	(Cisco Controller) > config auth-list ap-pol	icy ssc disable
Related Commands	config auth-list delete config auth-list add	

config auth-list delete

To delete an access point entry, use the config auth-list delete command.

config auth-list delete AP_MAC

Syntax Description	AP_MAC	MAC address 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	•	now to delete an access point entry for MAC address 00:1f:ca:cf:b6:60:
Related Commands	(Cisco Controller) > confi config auth-list delete config auth-list add	g auth-list delete 00:1f:ca:cf:b6:60
	config auth-list ap-policy	
config advanced eap

To configure advanced extensible authentication protocol (EAP) settings, use the **config advanced eap** command.

config advanced eap {bcast-key-interval seconds | eapol-key-timeout timeout | eapol-key-retries retries | identity-request-timeout timeout | identity-request-retries retries | key-index index | max-login-ignore-identity-response {enable | disable} request-timeout timeout | request-retries retries}

bcast-key-interval seconds	Specifies the EAP-broadcast key renew interval time in seconds.
	The range is from 120 to 86400 seconds.
eapol-key-timeout timeout	Specifies the amount of time (200 to 5000 milliseconds) that the controller waits before retransmitting an EAPOL (WPA) key message to a wireless client using EAP or WPA/WPA-2 PSK.
	The default value is 1000 milliseconds.
eapol-key-retries retries	Specifies the maximum number of times (0 to 4 retries) that the controller retransmits an EAPOL (WPA) key message to a wireless client.
	The default value is 2.
identity-request- timeout timeout	Specifies the amount of time (1 to 120 seconds) that the controller waits before retransmitting an EAP Identity Request message to a wireless client.
	The default value is 30 seconds.
identity-request- retries	Specifies the maximum number of times (0 to 4 retries) that the controller retransmits an EAPOL (WPA) key message to a wireless client.
	The default value is 2.
key-index index	Specifies the key index (0 or 3) used for dynamic wired equivalent privacy (WEP).
max-login-ignore- identity-response	Specifies that the maximum EAP identity response login count for a user is ignored. When enabled, this command limits the number of devices that can be connected to the controller with the same username.
enable	Ignores the same username reaching the maximum EAP identity response.
disable	Checks the same username reaching the maximum EAP identity response.
	eapol-key-retries identity-request- timeout timeout identity-request- retries key-index index max-login-ignore- identity-response enable

	request-timeout	For EAP messages other than Identity Requests or EAPOL (WPA) key messages, specifies the amount of time (1 to 120 seconds) that the controller waits before retransmitting the message to a wireless client.
		The default value is 30 seconds.
	request-retries	(Optional) For EAP messages other than Identity Requests or EAPOL (WPA) key messages, specifies the maximum number of times (0 to 20 retries) that the controller retransmits the message to a wireless client.
		The default value is 2.
Command Default	The default value for eapol-key-timeout: 1 second.	
	The default value for eapol-key-retries : 2 retries.	
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 (WEP):	key index used for dynamic wired equivalent privacy
	(Cisco Controller) > config advanced eap key	y-index 0
Related Commands	(Cisco Controller) > config advanced eap key show advanced eap	y-index U
Related Commands		Y-INGEX U

config advanced timers auth-timeout

To configure the authentication timeout, use the config advanced timers auth-timeout command.

config advanced timers auth-timeout seconds

Syntax Description	<i>seconds</i> Authentication response timeout value in seconds between 10	
Command Default	The default authentication	timeout value is 10 seconds.
Command History	Release	Modification
Command History	Release 7.6	Modification This command was introduced in a release earlier than Release 7.6.

 Examples
 The following example shows how to configure the authentication timeout to 20 seconds: (Cisco Controller) >config advanced timers auth-timeout 20

config advanced timers eap-timeout

To configure the Extensible Authentication Protocol (EAP) expiration timeout, use the **config advanced timers eap-timeout** command.

config advanced timers eap-timeout seconds

Syntax Description	seconds	EAP timeout value in seconds between 8 and 120.
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 EAP expiration timeout to 10 seconds: (Cisco Controller) >config advanced timers eap-timeout 10

config advanced timers eap-identity-request-delay

To configure the advanced Extensible Authentication Protocol (EAP) identity request delay in seconds, use the **config advanced timers eap-identity-request-delay** command.

config advanced timers eap-identity-request-delay seconds

Syntax Description	seconds	Advanced EAP identity request delay in number of seconds between 0 and 10.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	- 1	ws how to configure the advanced EAP identity request delay to 8 seconds:

config cts sxp

To configure Cisco TrustSec SXP (CTS) connections on the controller, use the config cts sxp command.

config cts sxp {**enable** | **disable** | **connection** {**delete** | **peer**} | **default password** | **retry period** *time-in-seconds*}

disableconnectiondeletepeerip-addressdefault passwordpasswordretry periodtime-in-seconds	Disables CTS connections on the controller. Configures CTS connection on the controller. Deletes the CTS connection on the controller. Configures the next hop switch with which the
delete peer ip-address default password password retry period	Deletes the CTS connection on the controller. Configures the next hop switch with which the
peer <i>ip-address</i> default password <i>password</i> retry period	Configures the next hop switch with which the
ip-address default password password retry period	
default password password retry period	controller is connected.
password retry period	IPv4 address of the peer.
retry period	Configures the default password for MD5 authentication of SXP messages.
	Default password for MD5 Authentication of SXP messages. The password should contain a minimum of six characters.
time-in-seconds	Configures the SXP retry period.
	Time after which a CTS connection should be again tried for after a failure to connect.
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 enal (Cisco Controller) > config cts sxp	

The following example shows how to configure a peer for a CTS connection: > config cts sxp connection peer 209.165.200.224

Related Commands debug cts sxp

config database size

To configure the local database, use the **config database size** command.

	config database size count		
Syntax Description	count	Database size value between 512 and 2040	
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 show database comn	nand to display local database configuration.	
Examples	The following example shows how to configure the size of the local database:		
	(Cisco Controller) > conf	ig database size 1024	
Related Commands	show database		

config exclusionlist

To create or delete an exclusion list entry, use the config exclusionlist command.

config exclusionlist {**add** *MAC* [*description*] | **delete** *MAC* | **description** *MAC* [*description*]}

Syntax Description		
of max boomption	config exclusionlist	Configures the exclusion list.
	add	Creates a local exclusion-list entry.
	delete	Deletes a local exclusion-list entry
	description	Specifies the description for an exclusion-list entry.
	МАС	MAC address of the local Excluded entry.
	description	(Optional) Description, up to 32 characters, for an excluded entry.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	(Cisco Controller) > config exclus The following example shows how to dele	ate a local exclusion list entry for the MAC address xx:xx:xx:xx:xx:xx: sionlist add xx:xx:xx:xx:xx:xx lab ete a local exclusion list entry for the MAC address xx:xx:xx:xx:xx:xx: sionlist delete xx:xx:xx:xx:xx lab
Related Commands		

config Idap

To configure the Lightweight Directory Access Protocol (LDAP) server settings, use the config ldap command.

config ldap {add | delete | enable | disable | retransmit-timeout | retry | user | security-mode | simple-bind} *index*

config ldap add *index server_ip_address port user_base user_attr user_type*[**secure**]

config ldap retransmit-timeout *index retransmit-timeout*

config ldap retry attempts

config ldap user {**attr** *index user-attr* | **base** *index user-base* | **type***index user-type*}

config ldap security-mode {**enable** | **disable**}*index*

config ldap simple-bind {anonymous *index* | authenticated *index username password*}

Syntax Description

add	Specifies that an LDAP server is being added.
delete	Specifies that an LDAP server is being deleted.
enable	Specifies that an LDAP serve is enabled.
disable	Specifies that an LDAP server is disabled.
retransmit-timeout	Changes the default retransmit timeout for an LDAP server.
retry	Configures the retry attempts for an LDAP server.
user	Configures the user search parameters.
security-mode	Configures the security mode.
simple-bind	Configures the local authentication bind method.
anonymous	Allows anonymous access to the LDAP server.
authenticated	Specifies that a username and password be entered to secure access to the LDAP server.
index	LDAP server index. The range is from 1 to 17.
server_ip_address	IP address of the LDAP server.

port	Port number.
user_base	Distinguished name for the subtree that contains all of the users.
user_attr	Attribute that contains the username.
user_type	ObjectType that identifies the user.
secure	(Optional) Specifies that Transport Layer Security (TLS) is used.
retransmit-timeout	Retransmit timeout for an LDAP server. The range is from 2 to 30.
attempts	Number of attempts that each LDAP server is retried.
attr	Configures the attribute that contains the username.
base	Configures the distinguished name of the subtree that contains all the users.
type	Configures the user type.
username	Username for the authenticated bind method.
password	Password for the authenticated bind method.

Command Default None

a Bordant	THOME	

Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
	7.6	The secure keyword was added to support secure LDAP.

Usage Guidelines When you enable secure LDAP, the controller does not validate the server certificate.

Examples The following example shows how to enable LDAP server index 10:

(Cisco Controller) > config ldap enable 10

Related Commands

config ldap add config ldap simple-bind show ldap summary

config local-auth active-timeout

To specify the amount of time in which the controller attempts to authenticate wireless clients using local Extensible Authentication Protocol (EAP) after any pair of configured RADIUS servers fails, use the **config local-auth active-timeout** command.

config local-auth active-timeout timeout

Syntax Description	timeout	Timeout measured in seconds. The range is from 1 to 3600.	
Command Default	The default timeout value is 100 set	econds.	
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Examples	to 500 seconds:	w to specify the active timeout to authenticate wireless clients using EAP	
Related Commands	clear stats local-auth		
	config local-auth eap-profile		
	config local-auth method fast		
	config local-auth user-credentials		
	debug aaa local-auth show local-auth certificates		
	show local-auth config		
	show local-auth statistics		

config local-auth eap-profile

To configure local Extensible Authentication Protocol (EAP) authentication profiles, use the **config local-auth eap-profile** command.

config local-auth eap-profile {[add | delete] profile_name | cert-issuer {cisco | vendor} | method method local-cert {enable | disable} profile_name | method method client-cert {enable | disable} profile_name | method method peer-verify ca-issuer {enable | disable} | method method peer-verify cn-verify {enable | disable} | method method peer-verify date-valid {enable | disable}

Syntax Description	add	(Optional) Specifies that an EAP profile or method is being added.
	delete	(Optional) Specifies that an EAP profile or method is being deleted.
	profile_name	EAP profile name (up to 63 alphanumeric characters). Do not include spaces within a profile name.
	cert-issuer	(For use with EAP-TLS, PEAP, or EAP-FAST with certificates) Specifies the issuer of the certificates that will be sent to the client. The supported certificate issuers are Cisco or a third-party vendor.
	cisco	Specifies the Cisco certificate issuer.
	vendor	Specifies the third-party vendor.
	method	Configures an EAP profile method.
	method	EAP profile method name. The supported methods are leap, fast, tls, and peap.
	local-cert	(For use with EAP-FAST) Specifies whether the device certificate on the controller is required for authentication.
	enable	Specifies that the parameter is enabled.
	disable	Specifies that the parameter is disabled.
	client-cert	(For use with EAP-FAST) Specifies whether wireless clients are required to send their device certificates to the controller in order to authenticate.
	peer-verify	Configures the peer certificate verification options.

	ca-issuer	(For use with EAP-TLS or EAP-FAST with certificates) Specifies whether the incoming certificate from the client is to be validated against the Certificate Authority (CA) certificates on the controller.
	cn-verify	(For use with EAP-TLS or EAP-FAST with certificates) Specifies whether the common name (CN) in the incoming certificate is to be validated against the CA certificates' CN on the controller.
	date-valid	(For use with EAP-TLS or EAP-FAST with certificates) Specifies whether the controller is to verify that the incoming device certificate is still valid and has not expired.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than

(Cisco Controller) > config local-auth eap-profile add FAST01

The following example shows how to add the EAP-FAST method to a local EAP profile:

(Cisco Controller) > config local-auth eap-profile method add fast FAST01

The following example shows how to specify Cisco as the issuer of the certificates that will be sent to the client for an EAP-FAST profile:

Release 7.6.

(Cisco Controller) > config local-auth eap-profile method fast cert-issuer cisco

The following example shows how to specify that the incoming certificate from the client be validated against the CA certificates on the controller:

(Cisco Controller) > config local-auth eap-profile method fast peer-verify ca-issuer enable

Related Commandsconfig local-auth active-timeout
config local-auth method fast
config local-auth user-credentials
debug aaa local-auth
show local-auth certificates

show local-auth config show local-auth statistics

config local-auth method fast

To configure an EAP-FAST profile, use the **config local-auth method fast** command.

config local-auth method fast {**anon-prov** [**enable** | **disable**] | **authority-id** *auth_id* **pac-ttl** *days* | **server-key** *key_value*}

Syntax Description		
Syntax Description	anon-prov	Configures the controller to allow anonymous
		provisioning, which allows PACs to be sent
		automatically to clients that do not have one during Protected Access Credentials (PAC) provisioning.
		Totected Access Creaentials (TAC) provisioning.
	enable	(Optional) Specifies that the parameter is enabled.
	disable	(Optional) Specifies that the parameter is disabled.
	authority-id	Configures the authority identifier of the local EAP-FAST server.
	auth_id	Authority identifier of the local EAP-FAST server (2 to 32 hexadecimal digits).
	pac-ttl	Configures the number of days for the Protected Access Credentials (PAC) to remain viable (also known as the time-to-live [TTL] value).
	days	Time-to-live value (TTL) value (1 to 1000 days).
	server-key	Configures the server key to encrypt or decrypt PACs.
	key_value	Encryption key value (2 to 32 hexadecimal digits).
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	- 1	to disable the controller to allows anonymous provisioning: cal-auth method fast anon-prov disable

The following example shows how to configure the authority identifier 0125631177 of the local EAP-FAST server:

(Cisco Controller) > config local-auth method fast authority-id 0125631177

The following example shows how to configure the number of days to 10 for the PAC to remain viable: (Cisco Controller) > config local-auth method fast pac-ttl 10

Related Commands clear stats local-auth

config local-auth eap-profile config local-auth active-timeout config local-auth user-credentials debug aaa local-auth show local-auth certificates show local-auth config show local-auth statistics

config local-auth user-credentials

To configure the local Extensible Authentication Protocol (EAP) authentication database search order for user credentials, use the **config local-auth user credentials** command.

config local-auth user-credentials {local [ldap] | ldap [local] }

Syntax Description	local	Specifies that the local database is searched for the user credentials.		
	Idap (Optional) Specifies that the Lightweight Access Protocol (LDAP) database is searn user credentials.			
Command Default	None			
Command History	Release	Modification		
	7.6	This command was introduced in a release earlier than Release 7.6.		
Usage Guidelines Examples	The order of the specified database parameters indicate the database search order. The following example shows how to specify the order in which the local EAP authentication database is searched: (Cisco Controller) > config local-auth user credentials local lda			
	In the above example, the local database is searched first and then the LDAP database.			
Related Commands	clear stats local-auth config local-auth eap-profile config local-auth method fast config local-auth active-timeout debug aaa local-auth show local-auth certificates show local-auth config			
	show local-auth statistics			

config ipv6 acl

To create or delete an IPv6 ACL on the Cisco wireless LAN controller, use the config ipv6 acl command.

config ipv6 acl {apply ipv6_acl_name | create ipv6_acl_name | delete ipv6_acl_name | rule {action rule_name rule_index {permit | deny} | add rule_name rule_index | change index rule_name old_index new_index | delete rule_name rule_index | destination address rule_name rule_index ip_address netmask | destination port range rule_name rule_index start_port end_port | direction rule_name rule_index {in | out | any} | dscp rule_name rule_index dscp | protocol rule_name rule_index protocol | source address rule_name rule_index ip_address netmask | source port range rule_name rule_index start_port end_port | swap index rule_name rule_index start_port end_port | swap index rule_name rule_index start_port end_port | swap index rule_name index_1 index_2} }

Syntax Description	apply	Applies an IPv6 ACL.
	ipv6_acl_name	IPv6 ACL name that contains up to 32 alphanumeric characters.
	create	Creates an IPv6 ACL.
	delete	Deletes an IPv6 ACL.
	rule	Configures the IPv6 ACL.
	action	Configures whether to permit or deny access.
	rule_name	ACL name that contains up to 32 alphanumeric characters.
	rule_index	Rule index between 1 and 32.
	permit	Permits the rule action.
	deny	Denies the rule action.
	add	Adds a new rule.
	change	Changes a rule's index.
	index	Specifies a rule index.
	delete	Deletes a rule.
	destination address	Configures a rule's destination IP address and netmask.
	ip_address	IP address of the rule.
	netmask	Netmask of the rule.
	start_port	Start port number (between 0 and 65535).
	end_port	End port number (between 0 and 65535).

Cisco Wireless LAN Controller Command Reference, Release 7.6

direction	Configures a rule's direction to in, out, or any.
in	Configures a rule's direction to in.
out	Configures a rule's direction to out.
any	Configures a rule's direction to any.
dscp	Configures a rule's DSCP.
dscp	Number between 0 and 63, or any .
protocol	Configures a rule's DSCP.
protocol	Number between 0 and 255, or any .
source address	Configures a rule's source IP address and netmask
source port range	Configures a rule's source port range.
swap	Swap's two rules' indices.
destination port range	Configure a rule's destination port range.

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

Usage Guidelines For a Cisco 2100 Series Wireless LAN Controller, you must configure a preauthentication ACL on the wireless LAN for the external web server. This ACL should then be set as a wireless LAN preauthentication ACL under Web Policy. However, you do not need to configure any preauthentication ACL for Cisco 4400 Series Wireless LAN Controllers.

ExamplesThe following example shows how to configure an IPv6 ACL to permit access:
(Cisco Controller) >config ipv6 acl rule action lab1 4 permit

7.6

config netuser add

To add a guest user on a WLAN or wired guest LAN to the local user database on the controller, use the **config netuser add** command.

config netuser add *username password* {**wlan** *wlan_id* | **guestlan** *guestlan_id*} **userType guest lifetime** *lifetime description*

Syntax Description		
Syntax Description	username	Guest username. The username can be up to 50 alphanumeric characters.
	password	User password. The password can be up to 24 alphanumeric characters.
	wlan	Specifies the wireless LAN identifier to associate with or zero for any wireless LAN.
	wlan_id	Wireless LAN identifier assigned to the user. A zero value associates the user with any wireless LAN.
	guestlan	Specifies the guest LAN identifier to associate with or zero for any wireless LAN.
	guestlan_id	Guest LAN ID.
	userType	Specifies the user type.
	guest	Specifies the guest for the guest user.
	lifetime	Specifies the lifetime.
	lifetime	Lifetime value (60 to 259200 or 0) in seconds for the guest user.
		Note A value of 0 indicates an unlimited lifetime.
	description	Short description of user. The description can be up to 32 characters enclosed in double-quotes.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

Usage Guidelines Local network usernames must be unique because they are stored in the same database.

 Examples
 The following example shows how to add a permanent username Jane to the wireless network for 1 hour:

 (Cisco Controller) > config netuser add jane able2 1 wlan_id 1 userType permanent

 The following example shows how to add a guest username George to the wireless network for 1 hour:

 (Cisco Controller) > config netuser add george able1 guestlan 1 3600

Related Commandsshow netuserconfig netuser delete

config netuser delete

To delete an existing user from the local network, use the config netuser delete command.

config netuser delete username

Syntax Description		
Syntax Description	username	Network username. The username can be up to 24 alphanumeric characters.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	Local network usern	ames must be unique because they are stored in the same database.
Examples	The following exam	ple shows how to delete an existing username named able1 from the network:
		· · · · · · · · · · · · · · · · · · ·
	(Cisco Controller Deleted user able) > config netuser delete able1 1
		-
Related Commands	show netuser	

config netuser description

To add a description to an existing net user, use the **config netuser description** command.

config netuser description username description

Syntax Description	<i>username</i> Network username. The username can contain up to 24 alphanumeric characters.		
	description	(Optional) User description. The description can be up to 32 alphanumeric characters enclosed in double quotes.	
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 user description "HQ1 Contact" to an existing network user named able 1: (Cisco Controller) > config netuser description able1 "HQ1 Contact"		
Related Commands	show netuser		

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	shared_secret	Bridging shared secret string. The string can contain up to 10 bytes.
Command Default	The bridging shared se	cret 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 switch.	a secret that encrypts backhaul user data for the mesh access points that connect to the
		uration must be enabled for this command to work.
Examples		e shows how to configure the bridging shared secret string "shhh1": > config network bridging-shared-secret shhh1
Related Commands	show network summa	ıry

config network web-auth captive-bypass

To configure the controller to support bypass of captive portals at the network level, use the **config network web-auth captive-bypass** command.

config network web-auth captive-bypass {enable | disable}

Syntax Description	enable Allows the controller to support bypass of captive portals.	
	disable	Disallows the controller to support bypass of captive portals.
Command Default	None	
Examples	C C	cample shows how to configure the controller to support bypass of captive portals:
	(Cisco Control	<pre>ler) > config network web-auth captive-bypass enable</pre>
Related Commands	show network s	ummary
	config network	web-auth cmcc-support

config network web-auth port

To configure an additional port to be redirected for web authentication at the network level, use the **config network web-auth port** command.

config network web-auth port port

Syntax Description	port	Port number. The valid range is from 0 to 65535.	
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 authentication:	how to configure an additional port number 1200 to be redirected for web	
	(Cisco Controller) > config network web-auth port 1200		
Related Commands	show network summary		

config network web-auth proxy-redirect

To configure proxy redirect support for web authentication clients, use the **config network web-auth proxy-redirect** command.

config network web-auth proxy-redirect {enable | disable}

Syntax Description	enable	Allows proxy redirect support for web authentication clients.
	disable	Disallows proxy redirect support for web authentication clients.
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 proxy redirect support for web authentication clients: (Cisco Controller) > config network web-auth proxy-redirect enable	
Related Commands	show network summary	

config network web-auth secureweb

To configure the secure web (https) authentication for clients, use the **config network web-auth secureweb** command.

config network web-auth secureweb {enable | disable}

Syntax Description		
Syntax Description	enable	Allows secure web (https) authentication for clients.
	disable	Disallows secure web (https) authentication for clients. Enables http web authentication for clients.
Command Default	The default secure web (https) au	thentication for clients is enabled.
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines		
Note		https) authentication for clients using the config network web-auth en you must reboot the Cisco WLC to implement the change.
Examples		w to enable the secure web (https) authentication for clients:
Related Commands	show network summary	

config network webmode

To enable or disable the web mode, use the config network webmode command.

config network webmode {enable | disable}

Syntax Description	enable	Enables the web interface.	
-,	enable	Enables the web interface.	
	disable	Disables the web interface.	
Command Default	The default value f	for the web mode is enable .	
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 web interface mode:		
	(Cisco Controller) > config network webmode disable		
Related Commands	show network sur	nmary	

config network web-auth

To configure the network-level web authentication options, use the config network web-auth command.

config network web-auth {port port-number} | {proxy-redirect {enable | disable}}

Syntax Description	port	Configures additional ports for web authentication redirection.	
	port-number	Port nu	umber (between 0 and 65535).
	proxy-redirect		ures proxy redirect support for web tication clients.
	enable	Enables clients.	s proxy redirect support for web authentication
		Note	Web-auth proxy redirection will be enabled for ports 80, 8080, and 3128, along with user defined port 345.
	disable	Disable clients.	es proxy redirect support for web authentication
Command Default	The default network-level web authentication value		
Command Default Command History	The default network-level web authentication value Release 7.6	Modifie	cation ommand was introduced in a release earlier than
	Release	Modifie This co Release	cation ommand was introduced in a release earlier than e 7.6.
Command History	Release 7.6	Modifie This co Release	cation ommand was introduced in a release earlier than e 7.6.
Command History Usage Guidelines	Release 7.6 You must reset the system for the configuration to reset the system for the configuratin the configuratin the configuration to re	Modifie This co Release take effect.	cation ommand was introduced in a release earlier than e 7.6.

config policy

To configure a native profiling policy on the Cisco Wireless LAN Controller (WLC), use the **config policy** command.

config policy_name {action {acl {enable | disable} acl_name | {average-data-rate | average-realtime-rate | burst-data-rate | burst-realtime-rate | qos | session-timeout | sleeping-client-timeout | vlan } {enable | disable } } | active {add hours start _time end _time days day | delete days day } | create | delete | match {device-type {add | delete} device-type | eap-type {add | delete} {eap-fast | eap-tls | leap | peap } | role {role_name | none} }

Syntax Description

policy_name	Name of a profiling policy.
action	Configures an action for the policy.
acl	Configures an ACL for the policy
enable	Enables an action for the policy.
disable	Disables an action for the policy.
acl_name	Name of an ACL.
average-data-rate	Configures the QoS average data rate.
average-realtime-rate	Configures the QoS average real-time rate.
burst-data-rate	Configures the QoS burst data rate.
burst-realtime-rate	Configures the QoS burst real-time rate.
qos	Configures a QoS action for the policy.
session-timeout	Configures a session timeout action for the policy.
sleeping-client-timeout	Configures a sleeping client timeout for the policy.
vlan	Configures a VLAN action for the policy.
active	Configures the active hours and days for the policy.
add	Adds active hours and days.
hours	Configures active hours for the policy.
start_time	Start time for the policy.
end_time	End time for the policy.

days	Configures the day on the policy must work.
day	Day of the week, such as mon, tue, wed, thu, fri, sat, sun . You can also specify daily or weekdays for the policy to occur daily or on all weekdays.
delete	Deletes active hours and days.
create	Creates a policy.
match	Configures a match criteria for the policy.
device-type	Configures a device type match.
device-type	Device type on which the policy must be applied. You can configure up to 16 devices types for a policy.
eap-type	Configures the Extensible Authentication Protocol (EAP) type as a match criteria.
eap-fast	Configures the EAP type as EAP Flexible Authentication via Secure Tunneling (FAST).
eap-tls	Configures the EAP type as EAP Transport Layer Security (TLS).
leap	Configures the EAP type as Lightweight EAP (LEAP).
peap	Configures the EAP type as Protected EAP (PEAP).
role	Configures the user type or user group for the user.
role_name	User type or user group of the user, for example, student, employee.
	You can configure only one role per policy.
none	Configures no user type or user group for the user.

Command Default

t There is no native profiling policy on the Cisco WLC.

Command History	Release	Modification
	7.5	This command was introduced.

Usage Guidelines The maximum number of policies that you can configure is 64.

ExamplesThe following example shows how to configure a role for a policy:
(Cisco Controller) > config policy student_policy role student

config radius acct

To add, delete, or configure settings for a RADIUS accounting server for the Cisco wireless LAN controller, use the **config radius acct** command.

config radius acct {{enable | disable | delete} index} | add index server_ip port {ascii | hex} secret}

Syntax Description		
Oyntax Description	enable	Enables a RADIUS accounting server.
	disable	Disables a RADIUS accounting server.
	delete	Deletes a RADIUS accounting server.
	index	RADIUS server index. The controller begins the search with 1.
	add	Adds a RADIUS accounting server.
	server_ip	IP address of RADIUS server.
	port	RADIUS server's UDP port number for the interface protocols.
	ascii	Specifies the RADIUS server's secret type: ascii.
	hex	Specifies the RADIUS server's secret type: hex.
	secret	RADIUS server's secret.
Command Default Command History	When adding a RADIUS server, the port number de	
Commanu 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 priority 1 RADIUS accounting server at 10.10.10.10 using port 1813 with a login password of <i>admin</i> : (Cisco Controller) > config radius acct add 1 10.10.10 1813 ascii admin	
Related Commands	show radius acct statistics	
config radius acct ipsec authentication

To configure IPsec authentication for the Cisco wireless LAN controller, use the **config radius acct ipsec authentication** command.

config radius acct ipsec authentication {hmac-md5 | hmac-sha1} index

Syntax Description	hmac-md5	Enables IPsec HMAC-MD5 authentication.
	hmac-sha1	Enables IPsec HMAC-SHA1 authentication.
	index	RADIUS server index.
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 accounting server index 1: (Cisco Controller) > config radius acct ips	IPsec hmac-md5 authentication service on the RADIUS
Related Commands	show radius acct statistics	

config radius acct ipsec disable

To disable IPsec support for an accounting server for the Cisco wireless LAN controller, use the **config radius acct ipsec disable** command.

config radius acct ipsec disable index

Syntax Description	index	RADIUS server index.
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 the IPsec support for RADIUS accounting server index	
	(Cisco Controller) > config radius acct ipsec disable 1	
Related Commands	show radius acct statistics	

config radius acct ipsec enable

To enable IPsec support for an accounting server for the Cisco wireless LAN controller, use the **config radius acct ipsec enable** command.

config radius acct ipsec enable index

Syntax Description	index	RADIUS server index.
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 he	ow to enable the IPsec support for RADIUS accounting server index 1:
	(Cisco Controller) > config radius acct ipsec enable 1	
Related Commands	show radius acct statistics	

config radius acct ipsec encryption

To configure IPsec encryption for an accounting server for the Cisco wireless LAN controller, use the **config radius acct ipsec encryption** command.

config radius acct ipsec encryption {3des | aes | des} index

Syntax Description	3des	Enables IPsec 3DES encryption.	
	aes	Enables IPsec AES encryption.	
	des	Enables IPsec DES encryption.	
	index	RADIUS server index value of between 1 and 17.	
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 he 3:	ow to configure the IPsec 3DES encryption for RADIUS server index value	
	(Cisco Controller) > config radius acct ipsec encryption 3des 3		
Related Commands	show radius acct statistics		
	show radius summary		

config radius acct ipsec ike

To configure Internet Key Exchange (IKE) for the Cisco WLC, use the config radius acct ipsec ike command.

 $\label{eq:config} config \ radius \ acct \ ipsec \ ike \ dh-group \ \{group-1 \ | \ group-2 \ | \ group-5 \ | \ group-14 \} \ | \ lifetime \ seconds \ | \ phase1 \ \{aggressive \ | \ main\} \} \ index$

Syntax Description	dh-group	Specifies the Dixie-Hellman (DH) group.
	group-1	Configures the DH Group 1 (768 bits).
	group-2	Configures the DH Group 2 (1024 bits).
	group-5	Configures the DH Group 5 (1024 bits).
	group-5	Configures the DH Group 14 (2048 bits).
	lifetime	Configures the IKE lifetime.
	seconds	IKE lifetime in seconds.
	phase1	Configures the IKE phase1 node.
	aggressive	Enables the aggressive mode.
	main	Enables the main mode.
	index	RADIUS server index.
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 an	IKE lifetime of 23 seconds for RADIUS server index 1:
	(Cisco Controller) > config radius acct ips	ec ike lifetime 23 1
Related Commands	show radius acct statistics	

config radius acct mac-delimiter

To specify the delimiter to be used in the MAC addresses that are sent to the RADIUS accounting server, use the **config radius acct mac-delimiter** command.

config radius acct mac-delimiter {colon | hyphen | single-hyphen | none}

Syntax Description	colon	Sets the delimiter to a colon (for example, xx:xx:xx:xx:xx).
	hyphen	Sets the delimiter to a hyphen (for example, xx-xx-xx-xx-xx).
	single-hyphen	Sets the delimiter to a single hyphen (for example, xxxxxx-xxxxx).
	none	Disables the delimiter (for example, xxxxxxxxxx).
Command Default	The default delimiter is a hyphen.	
Command History		
Command History	Release	Modification
Command History	Release 7.6	Modification This command was introduced in a release earlier than Release 7.6.
Command History Examples	7.6	This command was introduced in a release earlier than Release 7.6. miter hyphen to be used in the MAC addresses that are sent k users:

config radius acct network

To configure a default RADIUS server for network users, use the config radius acct network command.

config radius acct network index {enable | disable}

Syntax Description		
Syntax Description	index	RADIUS server index.
	enable	Enables the server as a network user's default RADIUS server.
	disable	Disables the server as a network user's default RADIUS server.
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 default RADIUS accounting server for the network users with RADIUS server index1: (Cisco Controller) > config radius acct network 1 enable	

config radius acct retransmit-timeout

To change the default transmission timeout for a RADIUS accounting server for the Cisco wireless LAN controller, use the **config radius acct retransmit-timeout** command.

config radius acct retransmit-timeout index timeout

Syntax Description	index	RADIUS server index.	
	timeout	Number of seconds (from 2 to 30) between retransmissions.	
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 retransmission:	wing example shows how to configure retransmission timeout value 5 seconds between the ssion:	
	(Cisco Controller) > config radius acct retransmit-timeout 5		
Related Commands	show radius acct statistics		

config radius auth

To add, delete, or configure settings for a RADIUS authentication server for the Cisco wireless LAN controller, use the **config radius auth** command.

config radius auth {{**enable** | **disable** | **delete**} *index* | **add** *index server_ip port* {**ascii** | **hex**} *secret*}

Syntax Description	enable	Enables a RADIUS authentication server.
	disable	Disables a RADIUS authentication server.
	delete	Deletes a RADIUS authentication server.
	index	RADIUS server index. The controller begins the search with 1.
	add	Adds a RADIUS authentication server. See the "Defaults" section.
	server_ip	IP address of the RADIUS server.
	port	RADIUS server's UDP port number for the interface protocols.
	ascii	Specifies RADIUS server's secret type: ascii.
	hex	Specifies RADIUS server's secret type: hex.
	secret	RADIUS server's secret.
Command Default	When adding a RADIUS server, the port r	number defaults to 1813 and the state is enabled .
Command History	Release	Modification
Command History	Release 7.6	Modification This command was introduced in a release earlier than Release 7.6.

Related Commands show radius auth statistics

config radius auth IPsec authentication

To configure IPsec support for an authentication server for the Cisco wireless LAN controller, use the **config radius auth IPsec authentication** command.

config radius auth IPsec authentication {hmac-md5 | hmac-sha1} index

Cuntau Decenintian		
Syntax Description	hmac-md5	Enables IPsec HMAC-MD5 authentication.
	hmac-shal	Enables IPsec HMAC-SHA1 authentication.
	index	RADIUS server index.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	server index 1:	onfigure the IPsec hmac-md5 support for RADIUS authentication s auth IPsec authentication hmac-md5 1
Related Commands	show radius acct statistics	

config radius auth IPsec disable

To disable IPsec support for an authentication server for the Cisco wireless LAN controller, use the **config radius auth IPsec disable** command.

config radius auth IPsec {enable | disable} index

Syntax Description	enable	Enables the IPsec support for an authentication server.
	disable	Disables the IPsec support for an authentication server.
	index	RADIUS server index.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	This example shows how to enable the IPsec support for RADIUS authentication server index 1: (Cisco Controller) > config radius auth IPsec enable 1 This example shows how to disable the IPsec support for RADIUS authentication server index 1:	
Related Commands	(Cisco Controller) > config show radius acct statistics	radius auth IPsec disable 1

config radius auth IPsec encryption

To configure IPsec encryption support for an authentication server for the Cisco wireless LAN controller, use the **config radius auth IPsec encryption** command.

config radius auth IPsec encryption {3des | aes | des} index

Syntax Description	3des	Enables the IPsec 3DES encryption.	
	aes	Enables the IPsec AES encryption.	
	des	Enables the IPsec DES encryption.	
	index	RADIUS server index.	
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 IPsec 3dec encryption RADIUS authentication server index 3:		
	(Cisco Controller) > config radius auth IPsec encryption 3des 3		
Related Commands	show radius acct statistics		

config radius auth IPsec ike

To configure Internet Key Exchange (IKE) for the Cisco wireless LAN controller, use the **config radius auth IPsec ike** command.

config radius auth IPsec ike {dh-group {group-1 | group-2 | group-5} | lifetime *seconds* | phase1 {aggressive | main}} *index*

Syntax Description	dh-group	Configures the IKE Diffe-Hellman group.
	group-1	Configures the DH Group 1 (768 bits).
	group-2	Configures the DH Group 2 (1024 bits).
	group-5	Configures the DH Group 2 (1024 bits).
	lifetime	Configures the IKE lifetime.
	seconds	Lifetime in seconds.
	phase1	Configures the IKE phase1 mode.
	aggressive	Enables the aggressive mode.
	main	Enables the main mode.
	index	RADIUS server index.
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 IKE l index 1:	ifetime of 23 seconds for RADIUS authentication server
	(Cisco Controller) > config radius auth IPse	c ike lifetime 23 1
Related Commands	show radius acct statistics	

config radius auth keywrap

To enable and configure Advanced Encryption Standard (AES) key wrap, which makes the shared secret between the controller and the RADIUS server more secure, use the **config radius auth keywrap** command.

config radius auth keywrap {enable | disable | add {ascii | hex} kek mack index}

Syntax Description	enable	Enables AES key wrap.
	disable	Disables AES key wrap.
	add	Configures AES key wrap attributes.
	ascii	Configures key wrap in an ASCII format.
	hex	Configures key wrap in a hexadecimal format.
	kek	16-byte Key Encryption Key (KEK).
	mack	20-byte Message Authentication Code Key (MACK).
	index	Index of the RADIUS authentication server on which to configure the AES key wrap.
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 AES key wrap for a RADIUS authentication server: (Cisco Controller) > config radius auth keywrap enable	
Related Commands	show radius auth statistics	

config radius auth mac-delimiter

To specify a delimiter to be used in the MAC addresses that are sent to the RADIUS authentication server, use the **config radius auth mac-delimiter** command.

config radius auth mac-delimiter {colon | hyphen | single-hyphen | none}

Syntax Description	colon	Sets a delimiter to a colon (for example, xx:xx:xx:xx:xx).
	hyphen	Sets a delimiter to a hyphen (for example, xx-xx-xx-xx).
	single-hyphen	Sets a delimiter to a single hyphen (for example, xxxxxx-xxxxxx).
	none	Disables the delimiter (for example, xxxxxxxxxx).
Command Default	The default delimiter is a hyphen.	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	The following example shows how server:	to specify a delimiter hyphen to be used for a RADIUS authentication
	(Cisco Controller) > config ra	adius auth mac-delimiter hyphen
Related Commands	show radius auth statistics	

config radius auth management

To configure a default RADIUS server for management users, use the **config radius auth management** command.

config radius auth management index {enable | disable}

Syntax Description	index	RADIUS server index.
	enable	Enables the server as a management user's default RADIUS server.
	disable	Disables the server as a management user's default RADIUS server.
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 RADIUS server for management users:	
	(Cisco Controller) > config radius auth ma	nagement 1 enable
Related Commands	show radius acct statistics	
	config radius acct network	
	config radius auth mgmt-retransmit-timeout	

config radius auth mgmt-retransmit-timeout

To configure a default RADIUS server retransmission timeout for management users, use the **config radius auth mgmt-retransmit-timeout** command.

config radius auth mgmt-retransmit-timeout index retransmit-timeout

Syntax Description	index	RADIUS server index.	
		KADIOS Sciver index.	
	retransmit-timeout	Timeout value. The range is from 1 to 30 seconds.	
0			
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 default RADIUS server retransmission timeout for management users:		
	(Cisco Controller) > config radius auth mgmt-retransmit-timeout 1 10		
Related Commands	config radius auth management		

config radius auth network

To configure a default RADIUS server for network users, use the config radius auth network command.

config radius auth network index {enable | disable}

Syntax Description	index	RADIUS server index.
	enable	Enables the server as a network user default RADIUS server.
	disable	Disables the server as a network user default RADIUS server.
Command Default	None	
Communa Deraute	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 default RADIUS server for network users:	
	(Cisco Controller) > config radius auth network 1 enable	
Related Commands	show radius acct statistics	
	config radius acct network	

config radius auth retransmit-timeout

To change a default transmission timeout for a RADIUS authentication server for the Cisco wireless LAN controller, use the **config radius auth retransmit-timeout** command.

config radius auth retransmit-timeout index timeout

Syntax Description	index	RADIUS server index.
	timeout	Number of seconds (from 2 to 30) between retransmissions.
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 retransmission timeout of 5 seconds for a RADIUS authentication server:	
(Cisco Controller) > config radius auth retransmit-timeout 5		us auth retransmit-timeout 5
Related Commands	show radius auth statistics	

config radius auth rfc3576

To configure RADIUS RFC-3576 support for the authentication server for the Cisco wireless LAN controller, use the **config radius auth rfc3576** command.

config radius auth rfc3576 {enable | disable} index

Syntax Description	enable	Enables RFC-3576 support for an authentication	
		server.	
	disable	Disables RFC-3576 support for an authentication server.	
	index	RADIUS server index.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines	3576 includes support for disconne	o the RADIUS protocol, allows dynamic changes to a user session. RFC ecting users and changing authorizations applicable to a user session. session to be terminated immediately; CoA messages modify session a filters.	
Examples The following example shows how to enable the RADIUS RFC-3576 support for server:		v to enable the RADIUS RFC-3576 support for a RADIUS authentication	
	(Cisco Controller) > config r	adius auth rfc3576 enable 2	
Related Commands	show radius auth statistics		
	show radius summary		
	show radius rfc3576		

config radius auth server-timeout

To configure a retransmission timeout value for a RADIUS accounting server, use the **config radius auth** server-timeout command.

config radius auth server-timeout index timeout

Syntax Description	index	RADIUS server index.
	timeout	Timeout value. The range is from 2 to 30 seconds.
Command Default	The default timeout is 2 seconds.	
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 server index 10:	ver timeout value of 2 seconds for RADIUS authentication
	(Cisco Controller) > config radius auth ser	ver-timeout 2 10
Related Commands	show radius auth statistics show radius summary	

config radius aggressive-failover disabled

To configure the controller to mark a RADIUS server as down (not responding) after the server does not reply to three consecutive clients, use the **config radius aggressive-failover disabled** command.

config radius aggressive-failover disabled

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 configure the controller to mark a RADIUS server as down:

(Cisco Controller) > config radius aggressive-failover disabled

Related Commands show radius summary

config radius backward compatibility

To configure RADIUS backward compatibility for the Cisco wireless LAN controller, use the **config radius backward compatibility** command.

config radius backward compatibility {enable | disable}

Syntax Description	enable	Enables RADIUS vendor ID backward compatibility.
	disable	Disables RADIUS vendor ID backward compatibility.
Command Default	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 RADIUS backward compatibility settings:
	(Cisco Controller) > confi	g radius backward compatibility disable
Related Commands	show radius summary	

config radius callStationIdCase

To configure callStationIdCase information sent in RADIUS messages for the Cisco WLC, use the **config** radius callStationIdCase command.

config radius callStationIdCase {legacy | lower | upper}

Syntax Description	legacy	Configures Call Station IDs for Layer 2 authentication to RADIUS in uppercase.
	lower	Configures all Call Station IDs to RADIUS in lowercase.
	upper	Configures all Call Station IDs to RADIUS in uppercase.
Command Default	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 send the call station ID in lowercase: (Cisco Controller) > config radius callStationIdCase lower	
Related Commands	show radius summary	

config radius callStationIdType

To configure the Called Station ID type information sent in RADIUS messages for the Cisco wireless LAN controller, use the **config radius callStationIdType** command.

config radius callStationIdType {ipaddr | macaddr | ap-macaddr | ap-macaddr-ssid | ap-ethmac-only | ap-ethmac-ssid | | ap-group-name | flex-group-name | ap-name | ap-name-ssid | ap-location| vlan-id | ap-label-address | ap-label-address-ssid}

Syntax Description	ipaddr	Configures the Call Station ID type to use the IP address (only Layer 3).
	macaddr	Configures the Call Station ID type to use the system's MAC address (Layers 2 and 3).
	ap-macaddr-only	Configures the Call Station ID type to use the access point's MAC address (Layers 2 and 3).
	ap-macaddr-ssid	Configures the Call Station ID type to use the access point's MAC address (Layers 2 and 3) in the format <i>AP MAC address:SSID</i> .
	ap-ethmac-only	Configures the Called Station ID type to use the access point's Ethernet MAC address.
	ap-ethmac-ssid	Configures the Called Station ID type to use the access point's Ethernet MAC address in the format <i>AP Ethernet MAC address:SSID</i> .
	ap-group-name	Configures the Call Station ID type to use the AP group name. If the AP is not part of any AP group, default-group is taken as the AP group name.
	flex-group-name	Configures the Call Station ID type to use the FlexConnect group name. If the FlexConnect AP is not part of any FlexConnect group, the system MAC address is taken as the Call Station ID.
	ap-name	Configures the Call Station ID type to use the access point's name.
	ap-name-ssid	Configures the Call Station ID type to use the access point's name in the format <i>AP name:SSID</i>
	ap-location	Configures the Call Station ID type to use the access point's location.
	vlan-id	Configures the Call Station ID type to use the system's VLAN-ID.

	ap-label-address	Configures the Call Station ID type to the AP MAC address that is printed on the AP label, for the accounting messages.	
	ap-label-address-ssid	Configures the Call Station ID type to the AP MAC address:SSID format.	
Command Default	The MAC address of the system.		
Usage Guidelines	The controller sends the Called Station ID attribute to the RADIUS server in all authentication and accounting packets. The Called Station ID attribute can be used to classify users to different groups based on the attribute value. The command is applicable only for the Called Station and not for the Calling Station.		
	You cannot send only the SSID as the Called-Station-ID, you can only combine the SSID wi access point MAC address or the access point name.		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
	7.6	The ap-ethmac-only and ap-ethmac-ssid keywords were added to support the access point's Ethernet MAC address.	
		The ap-label-address and ap-label-address-ssid keywords were added.	
Examples	The following example shows how to configure the call station ID type to use the IP address:		
	(Cisco Controller) > config radius callStationIdType ipAddr		
	The following example shows how to configure the call station ID type to use the system's MAC address:		
	(Cisco Controller) > config radius callStationIdType macAddr		
	The following example shows how to configure the call station ID type to use the access point		

Related Commands show radius summary

config radius dns

To retrieve the RADIUS IP information from a DNS server, use the config radius dns command.

config radius dns {**global** *port* {*ascii* | *hex*} *secret* | **query***url timeout* | **serverip** *ip_address* | **disable** | **enable**}

Syntax Description	global	Configures the global port and secret to retrieve the RADIUS IP information from a DNS server.
	port	Port number for authentication. The range is from 1 to 65535. All the DNS servers should use the same authentication port.
	ascii	Format of the shared secret that you should set to ASCII.
	hex	Format of the shared secret that you should set to hexadecimal.
	secret	RADIUS server login secret.
	query	Configures the fully qualified domain name (FQDN) of the RADIUS server and DNS timeout.
	url	FQDN of the RADIUS server. The FQDN can be up to 63 case-sensitive, alphanumeric characters.
	timeout	Maximum time that the Cisco WLC waits for, in days, before timing out the request and resending it. The range is from 1 to 180.
	serverip	Configures the DNS server IP address.
	ip_address	DNS server IP address.
	disable	Disables the RADIUS DNS feature. By default, this feature is disabled.
	enable	Enables the Cisco WLC to retrieve the RADIUS IP information from a DNS server.
		When you enable a DNS query, the static configurations are overridden, that is, the DNS list overrides the static AAA list.

Command Default

You cannot configure the global port and secret to retrieve the RADIUS IP information.

Command History	Release	Modification
	7.5	This command was introduced.

Usage Guidelines	The accounting port is derived from the authentication port. All the DNS servers should use the same secret.
Examples	The following example shows how to enable the RADIUS DNS feature on the Cisco WLC:
	(Cisco Controller) > config radius dns enable

config radius fallback-test

To configure the RADIUS server fallback behavior, use the config radius fallback-test command.

config radius fallback-test mode {off | passive | active} | username username} | {interval interval}

Syntax Description	mode	Specifies the mode.
	off	Disables RADIUS server fallback.
	passive	Causes the controller to revert to a preferable server (with a lower server index) from the available backup servers without using extraneous probe messages. The controller ignores all inactive servers for a time period and retries later when a RADIUS message needs to be sent.
	active	Causes the controller to revert to a preferable server (with a lower server index) from the available backup servers by using RADIUS probe messages to proactively determine whether a server that has been marked inactive is back online. The controller ignores all inactive servers for all active RADIUS requests.
	username	Specifies the username.
	username	Username. The username can be up to 16 alphanumeric characters.
	interval	Specifies the probe interval value.
	interval	Probe interval. The range is 180 to 3600.
Command Default	The default probe interval is 300.	
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 RADIUS accounting server fallback behavior:
	(Cisco Controller) > config radius fal	lback-test mode off

The following example shows how to configure the controller to revert to a preferable server from the available backup servers without using the extraneous probe messages:

(Cisco Controller) > config radius fallback-test mode passive

The following example shows how to configure the controller to revert to a preferable server from the available backup servers by using RADIUS probe messages:

(Cisco Controller) > config radius fallback-test mode active

Related Commandsconfig advanced probe filter
config advanced probe limit
show advanced probe
show radius acct statistics

config rogue adhoc

To globally or individually configure the status of an Independent Basic Service Set (IBSS or *ad-hoc*) rogue access point, use the **config rogue adhoc** command.

config rogue adhoc {**enable** | **disable** | **external** *rogue_MAC* | **alert** {*rogue_MAC* | **all**} | **auto-contain** [*monitor_ap*] | **contain** *rogue_MAC* 1234_aps| }

config rogue adhoc {delete {all | mac-address mac-address} | classify {friendly state {external | internal} mac-address | malicious state {alert | contain} mac-address | unclassified state {alert | contain } mac-address}

Syntax Description	enable	Globally enables detection and reporting of ad-hoc rogues.
	disable	Globally disables detection and reporting of ad-hoc rogues.
	external	Configure external state on the rogue access point that is outside the network and poses no threat to WLAN security. The controller acknowledges the presence of this rogue access point.
	rogue_MAC	MAC address of the ad-hoc rogue access point.
	alert	Generates an SMNP trap upon detection of the ad-hoc rogue, and generates an immediate alert to the system administrator for further action.
	all	Enables alerts for all ad-hoc rogue access points.
	auto-contain	Contains all wired ad-hoc rogues detected by the controller.
	monitor_ap	(Optional) IP address of the ad-hoc rogue access point.
	contain	Contains the offending device so that its signals no longer interfere with authorized clients.
	1234_aps	Maximum number of Cisco access points assigned to actively contain the ad-hoc rogue access point (1 through 4, inclusive).
	delete	Deletes ad-hoc rogue access points.
	all	Deletes all ad-hoc rogue access points.
	mac-address	Deletes ad-hoc rogue access point with the specified MAC address.

mac-address	MAC address of the ad-hoc rogue access point.
classify	Configures ad-hoc rogue access point classification.
friendly state	Classifies ad-hoc rogue access points as friendly.
internal	Configures alert state on rogue access point that is inside the network and poses no threat to WLAN security. The controller trusts this rogue access point.
malicious state	Classifies ad-hoc rogue access points as malicious.
alert	Configures alert state on the rogue access point that is not in the neighbor list or in the user configured friendly MAC list. The controller forwards an immediate alert to the system administrator for further action.
contain	Configures contain state on the rogue access point. Controller contains the offending device so that its signals no longer interfere with authorized clients.
unclassified state	Classifies ad-hoc rogue access points as unclassified.

Command Default The default for this command is **enabled** and is set to **alert**. The default for auto-containment is **disabled**.

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

Usage Guidelines

The controller continuously monitors all nearby access points and automatically discovers and collects information on rogue access points and clients. When the controller discovers a rogue access point, it uses RLDP to determine if the rogue is attached to your wired network.

Note

RLDP is not supported for use with Cisco autonomous rogue access points. These access points drop the DHCP Discover request sent by the RLDP client. Also, RLDP is not supported if the rogue access point channel requires dynamic frequency selection (DFS).

When you enter any of the containment commands, the following warning appears:

Using this feature may have legal consequences. Do you want to continue? (y/n) :

The 2.4- and 5-GHz frequencies in the Industrial, Scientific, and Medical (ISM) band are open to the public and can be used without a license. As such, containing devices on another party's network could have legal consequences.

Enter the **auto-contain** command with the *monitor_ap* argument to monitor the rogue access point without containing it. Enter the **auto-contain** command without the optional *monitor_ap* to automatically contain all wired ad-hoc rogues detected by the controller.

Examples The following example shows how to enable the detection and reporting of ad-hoc rogues:

(Cisco Controller) > config rogue adhoc enable

The following example shows how to enable alerts for all ad-hoc rogue access points:

(Cisco Controller) > config rogue adhoc alert all The following example shows how to classify an ad-hoc rogue access point as friendly and configure external state on it:

(Cisco Controller) > config rogue adhoc classify friendly state internal 11:11:11:11:11:11:11

Related Commandsconfig rogue auto-contain levelshow rogue ignore-listshow rogue rule detailedshow rogue rule summary

config rogue ap classify

To classify the status of a rogue access point, use the **config rogue ap classify** command.

config rogue ap classify {friendly state {internal | external} ap_mac }

config rogue ap classify {malicious | unclassified} state {alert | contain} ap_mac

Syntax Description	friendly	Classifies a rogue access point as friendly.
	state	Specifies a response to classification.
	internal	Configures the controller to trust this rogue access point.
	external	Configures the controller to acknowledge the presence of this access point.
	ap_mac	MAC address of the rogue access point.
	malicious	Classifies a rogue access point as potentially malicious.
	unclassified	Classifies a rogue access point as unknown.
	alert	Configures the controller to forward an immediate alert to the system administrator for further action.
	contain	Configures the controller to contain the offending device so that its signals no longer interfere with authorized clients.
Command Default Command History	These commands are disabled by default. Therefo by default. Release	re, all unknown access points are categorized as unclassified Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines		classified class if its current state is contain. ds, the following warning appears: "Using this feature may ue?" The 2.4- and 5-GHz frequencies in the Industrial,

Scientific, and Medical (ISM) band are open to the public and can be used without a license. As such, containing devices on another party's network could have legal consequences.

Related Commands

config rogue adhoc config rogue ap friendly config rogue ap rldp config rogue ap ssid config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary
config rogue ap friendly

To add a new friendly access point entry to the friendly MAC address list, or delete an existing friendly access point entry from the list, use the **config rogue ap friendly** command.

config rogue ap friendly {**add** | **delete**} *ap_mac*

add	Adds this rogue access point from the friendly MAC address list.
delete	Deletes this rogue access point from the friendly MAC address list.
ap_mac	MAC address of the rogue access point that you want to add or delete.
None	
Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.
to the friendly MAC address list.	add a new friendly access point with MAC address 11:11:11:11:11:11 a ap friendly add 11:11:11:11:11
config rogue adhoc config rogue ap classify config rogue ap rldp config rogue ap ssid config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed	
	delete ap_mac None Release 7.6 The following example shows how to to to the friendly MAC address list. (Cisco Controller) > config rogue config rogue adhoc config rogue ap classify config rogue ap rldp config rogue ap ssid config rogue ap timeout config trapflags rogueap show rogue ap clients

show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

config rogue ap rldp

To enable, disable, or initiate the Rogue Location Discovery Protocol (RLDP), use the **config rogue ap rldp** command.

config rogue ap rldp enable {**alarm-only** | **auto-contain**} [*monitor_ap_only*]

config rogue ap rldp initiate rogue_mac_address

config rogue ap rldp disable

ntax Description	alarm-only	When entered without the optional argument <i>monitor_ap_only</i> , enables RLDP on all access points.
	auto-contain	When entered without the optional argument <i>monitor_ap_only</i> , automatically contains all rogue access points.
	monitor_ap_only	(Optional) RLDP is enabled (when used with alarm-only keyword), or automatically contained (when used with auto-contain keyword) is enabled only on the designated monitor access point.
	initiate	Initiates RLDP on a specific rogue access point.
	rogue_mac_address	MAC address of specific rogue access point.
	disable	Disables RLDP on all access points.
mmand Nefault	Nana	
mmand Default	None	
mmand Default mmand History	None Release	Modification

Usage Guidelines When you enter any of the containment commands, the following warning appears: "Using this feature may have legal consequences. Do you want to continue?" The 2.4- and 5-GHz frequencies in the Industrial, Scientific, and Medical (ISM) band are open to the public and can be used without a license. As such, containing devices on another party's network could have legal consequences.

Examples

The following example shows how to enable RLDP on all access points: (Cisco Controller) > config rogue ap rldp enable alarm-only The following example shows how to enable RLDP on monitor-mode access point ap_1: (Cisco Controller) > config rogue ap rldp enable alarm-only ap_1 The following example shows how to start RLDP on the rogue access point with MAC address 123.456.789.000: (Cisco Controller) > config rogue ap rldp initiate 123.456.789.000 The following example shows how to disable RLDP on all access points:

(Cisco Controller) > config rogue ap rldp disable

Related Commands

config rogue ap classify config rogue ap friendly config rogue ap ssid config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

config rogue adhoc

config rogue ap ssid

To generate an alarm only, or to automatically contain a rogue access point that is advertising your network's service set identifier (SSID), use the **config rogue ap ssid** command.

config rogue ap ssid {alarm | auto-contain}

Syntax Description			
	alarm	Generates only an alarm when a rogue access point is discovered to be advertising your network's SSID.	
	auto-contain	Automatically contains the rogue access point that is advertising your network's SSID.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines Examples	have legal consequences. Do you v Scientific, and Medical (ISM) band devices on another party's network	to automatically contain a rogue access point that is advertising your	
Related Commands	config rogue adhoc config rogue ap classify		
	config rogue ap friendly		
	config rogue ap rldp		
	config rogue ap timeout		
	config rogue ap valid-client		
	config rogue client		
	config trapflags rogueap		

show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

config rogue ap timeout

To specify the number of seconds after which the rogue access point and client entries expire and are removed from the list, use the **config rogue ap timeout** command.

config rogue ap timeout seconds

Syntax Description	seconds	Value of 240 to 3600 seconds (inclusive), with a default value of 1200 seconds.	
Command Default	The default number of seconds a	after which the rogue access point and client entries expire is 1200 seconds.	
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Examples	The following example shows h list to 2400 seconds: (Cisco Controller) > config	ow to set an expiration time for entries in the rogue access point and client rogue ap timeout 2400	
Related Commands	config rogue ap classify		
	config rogue ap friendly		
	config rogue ap rldp		
	config rogue ap ssid		
	config rogue rule		
	config trapflags rogueap		
	show rogue ap clients		
	show rogue ap detailed		
	show rogue ap summary show rogue ap friendly summa	1rv	
	show rogue ap malicious summ		
	show rogue ap unclassified sur		
	show rogue ignore-list	·	
	show rogue rule detailed		

show rogue rule summary

config rogue auto-contain level

To configure rogue the auto-containment level, use the config rogue auto-contain level command.

config rogue auto-contain level level [monitor_ap_only]

	level	Rogue auto-containment level in the range of 1 to 4. You can enter a value of 0 to enable the Cisco WLC to automatically select the number of APs used for auto containment. The controller chooses the required number of APs based on the RSSI for effective containment.
		Note Up to four APs can be used to auto-contain when a rogue AP is moved to contained state through any of the auto-containment policies.
	monitor_ap_only	(Optional) Configures auto-containment using only monitor AP mode.
Command Default	The default auto-conta	
Commanu mistory	Release	Modification
	7.6	This command was introduced in a release earlier than
		Release 7.6.
Usage Guidelines	information on rogue a any of the configured a autocontainment are ro SSID, Valid client on I This table lists the RSS	
Usage Guidelines	information on rogue a any of the configured a autocontainment are ro SSID, Valid client on I This table lists the RSS	Release 7.6. usly monitors all nearby access points and automatically discovers and collects ccess points and clients. When the controller discovers a rogue access point, it uses uto-containment policies to start autocontainment. The policies for initiating gue on wire (detected through RLDP or rogue detector AP), rogue using managed ogue AP, and AdHoc Rogue. I value associated with each containment level.
Usage Guidelines	information on rogue a any of the configured a autocontainment are ro SSID, Valid client on F This table lists the RSS Table 1: RSSI Associated Auto-containment	Release 7.6. usly monitors all nearby access points and automatically discovers and collects ccess points and clients. When the controller discovers a rogue access point, it uses uto-containment policies to start autocontainment. The policies for initiating gue on wire (detected through RLDP or rogue detector AP), rogue using managed ogue AP, and AdHoc Rogue. I value associated with each containment level. with Each Containment Level
Usage Guidelines	information on rogue a any of the configured a autocontainment are ro SSID, Valid client on H This table lists the RSS <i>Table 1: RSSI Associated</i> Auto-containment Level	Release 7.6. usly monitors all nearby access points and automatically discovers and collects ccess points and clients. When the controller discovers a rogue access point, it uses uto-containment policies to start autocontainment. The policies for initiating gue on wire (detected through RLDP or rogue detector AP), rogue using managed ogue AP, and AdHoc Rogue. I value associated with each containment level. with Each Containment Level RSSI

Auto-containment Level	RSSI
4	Less than –85 dBm

Ø	
_	

Note RLDP is not supported for use with Cisco autonomous rogue access points. These access points drop the DHCP Discover request sent by the RLDP client. Also, RLDP is not supported if the rogue access point channel requires dynamic frequency selection (DFS).

When you enter any of the containment commands, the following warning appears:

Using this feature may have legal consequences. Do you want to continue? (y/n) :

The 2.4-GHz and 5-GHz frequencies in the Industrial, Scientific, and Medical (ISM) band are open to the public and can be used without a license. As such, containing devices on another party's network could have legal consequences.

Examples The following example shows how to configure the auto-contain level to 3:

(Cisco Controller) > config rogue auto-contain level 3

Related Commands config rogue adhoc

show rogue adhoc summary show rogue client summary show rogue ignore-list show rogue rule summary

config rogue ap valid-client

To generate an alarm only, or to automatically contain a rogue access point to which a trusted client is associated, use the **config rogue ap valid-client** command.

config rogue ap valid-client {alarm | auto-contain}

Syntax Description	alarm	Generates only an alarm when a rogue access point is discovered to be associated with a valid client.
	auto-contain	Automatically contains a rogue access point to which a trusted client is associated.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	have legal consequences. Do you	ament commands, the following warning appears: "Using this feature may want to continue?" The 2.4- and 5-GHz frequencies in the Industrial, are open to the public and can be used without a license. As such, containing k could have legal consequences.
Examples	The following example shows how valid client:	w to automatically contain a rogue access point that is associated with a
	(Cisco Controller) > config :	rogue ap valid-client auto-contain
Related Commands	config rogue ap classify	
	config rogue ap friendly	
	config rogue ap rldp	
	config rogue ap timeout	
	config rogue ap ssid	
	config rogue rule	
	config trapflags rogueap	
	show rogue ap clients	

show rogue ap detailed show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue ignore-list show rogue rule detailed show rogue rule summary

config rogue client

To configure rogue clients, use the **config rogue client** command.

config rogue client {aaa {enable | disable} | alert ap_mac | contain client_mac | delete {state {alert | any | contained | contained-pending} | all | mac-address client_mac} | mse{enable | disable} } }

Syntax Description		
• ,	aaa	Configures AAA server or local database to validate whether rogue clients are valid clients. The default is disabled.
	enable	Enables the AAA server or local database to check rogue client MAC addresses for validity.
	disable	Disables the AAA server or local database to check rogue client MAC addresses for validity.
	alert	Configures the controller to forward an immediate alert to the system administrator for further action.
	ap_mac	Access point MAC address.
	contain	Configures the controller to contain the offending device so that its signals no longer interfere with authorized clients.
	client_mac	MAC address of the rogue client.
	delete	Deletes the rogue client.
	state	Deletes the rogue clients according to their state.
	alert	Deletes the rogue clients in alert state.
	any	Deletes the rogue clients in any state.
	contained	Deletes all rogue clients that are in contained state.
	contained-pending	Deletes all rogue clients that are in contained pending state.
	all	Deletes all rogue clients.
	mac-address	Deletes a rogue client with the configured MAC address.
	mse	Validates if the rogue clients are valid clients using MSE. The default is disabled.

None

Command Default

Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines	You cannot validate rogue clients again	st MSE and AAA at the same time.	
Examples	The following example shows how to e	nable the AAA server or local database to check MAC addresses:	
	(Cisco Controller) > config rogue	client aaa enable	
	The following example shows how to disable the AAA server or local database from checking MAC addresses:		
	(Cisco Controller) > config rogue	client aaa disable	
Related Commands	config rogue rule		
	config trapflags rogueap		
	show rogue ap clients		
	show rogue ap detailed		
	show rogue client summary		
	show rogue ignore-list		
	show rogue rule detailed		
	show rogue rule summary		

config rogue containment

To configure rogue containment, use the config rogue containment command.

config rogue containment {flexconnect | auto-rate} {enable | disable}

Syntax Description	flexconnect	Configures rogue containment for standalone FlexConnect APs.
	auto-rate	Configures automatic rate selection for rogue containment.
	enable	Enables the rogue containment.
	disable	Disables the rogue containment.

Command Default None

Command History	Release	Modification
	7.5	This command was introduced.

Usage Guidelines

idelines The following table lists the rogue containment automatic rate selection details.

Table 2: Rogue Containment Automatic Rate Selection

RSSI (dBm)	802.11b/g Tx Rate (Mbps)	802.11a Tx Rate (Mbps)
-74	1	6
-70	2	12
-55	5.5	12
<-40	5.5	18

Examples

The following example shows how to enable automatic rate selection for rogue containment: (Cisco Controller) > config rogue containment auto-rate enable

config rogue detection

To enable or disable rogue detection, use the config rogue detection command.

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**.

config rogue detection {**enable** | **disable**} {*cisco_ap* | **all**}

Syntax Description	enable	Enables rogue detection on this access point.
	disable	Disables rogue detection on this access point.
	cisco_ap	Cisco access point.
	all	Specifies all access points.
Command Default	The default rogue detection value is e	nabled.
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines		for all access points joined to the controller except for OfficeExtend ints are deployed in a home environment and are likely to detect a large
Usage Guidelines Examples	access points. OfficeExtend access po number of rogue devices.	
	access points. OfficeExtend access po number of rogue devices.	enable rogue detection on the access point Cisco_AP:
	access points. OfficeExtend access po number of rogue devices. The following example shows how to	enable rogue detection on the access point Cisco_AP:
Examples	access points. OfficeExtend access points of rogue devices. The following example shows how to (Cisco Controller) > config rogue	enable rogue detection on the access point Cisco_AP:
Examples	access points. OfficeExtend access points of rogue devices. The following example shows how to (Cisco Controller) > config rogue config rogue rule	enable rogue detection on the access point Cisco_AP:
Examples	access points. OfficeExtend access points of rogue devices. The following example shows how to (Cisco Controller) > config rogue rogue config rogue rule config trapflags rogueap	enable rogue detection on the access point Cisco_AP:

show rogue rule detailed show rogue rule summary

config rogue detection client-threshold

To configure the rogue client threshold for access points, use the **config rogue detection client-threshold** command.

config rogue detection client-threshold value

Syntax Description	value	Threshold rogue client count on an access point after which a trap is sent from the Cisco Wireless LAN Controller (WLC). The range is from 1 to 256. Enter 0 to disable the feature.
Command Default	The default ro	gue client threshold is 0.
Command History	Release	Modification
	7.5	This command was introduced.
Examples		example shows how to configure the rogue client threshold: roller) >config rogue detection client-threshold 200

config rogue detection min-rssi

To configure the minimum Received Signal Strength Indicator (RSSI) value at which APs can detect rogues and create a rogue entry in the controller, use the **config rogue detection min-rssi** command.

config rogue detection min-rssi rssi-in-dBm

Syntax Description	rssi-in-dBm	Minimum RSSI value. The valid range is from -70 dBm to -128 dBm, and the default value is -128 dBm.
Command Default	The default RSSI value to detec	t rogues in APs is -128 dBm.
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines		the AP modes. very weak RSSI values that do not provide any valuable information in rogue this option to filter rogues by specifying the minimum RSSI value at which
Examples		ow to configure the minimum RSSI value: g rogue detection min-rssi -80
Related Commands	config rogue detection show rogue ap clients config rogue rule config trapflags rogueap show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary	

config rogue detection monitor-ap

To configure the rogue report interval for all monitor mode Cisco APs, use the **config rogue detection monitor-ap** command.

config rogue detection monitor-ap {report-interval | transient-rogue-interval} time-in-seconds

terval	
ici val	Specifies the interval at which rogues are consistently scanned for by APs after the first time the rogues are scanned.
	Time in seconds. The valid range is as follows:
	• 10 to 300 for report-interval
	• 120 to 1800 for transient-rogue-interval
	Modification
	This command was introduced in a release earlier than Release 7.6.
he rogues based on the	n control the time interval at which APs should scan for rogues. For transient interval values.
following advantages:	
from APs to the control	oller are shorter.
e entries are avoided in	n the controller.
nemory allocation for t	transient rogues are avoided.
ple shows how to conf	figure the rogue report interval to 60 seconds:
c) > config rogue de	etection monitor-ap report-interval 60
ple shows how to conf	figure the transient rogue interval to 300 seconds:
c) > config rogue de	etection monitor-ap transient-rogue-interval 300
m	mple shows how to cont

Related Commands

config rogue detection

config rogue detection min-rssi

config rogue rule

config trapflags rogueap

show rogue ap clients

show rogue client detailed

show rogue client summary

show rogue ignore-list

show rogue rule detailed

show rogue rule summary

config rogue detection report-interval

To configure the rogue detection report interval, use the config rogue detection report-interval command.

config rogue detection report-interval time

Syntax Description	time	Time interval, in seconds, at which the access points send the rogue detection report to the controller. The range is from 10 to 300.
Command Default	The default rog	gue detection report interval is 10 seconds.
Command History	Release	Modification
	7.5	This command was introduced.
Usage Guidelines	This feature is	applicable only to the access points that are in the monitor mode.
	This feature is	applicable only to the access points that are in the monitor mode.
Examples	The following	example shows how to configure the rogue detection report interval:
	(Cisco Contr	oller) >config rogue detection report-interval 60

config rogue detection security-level

To configure the rogue detection security level, use the config rogue detection security-level command.

config rogue detection security-level {critical | custom | high | low}

Syntax Description	critical	Configures the rogue detection security level to critical.
	custom	Configures the rogue detection security level to custom, and allows you to configure the rogue policy parameters.
	high	Configures the rogue detection security level to high. This security level configures basic rogue detection and auto containment for medium-scale or less critical deployments. The Rogue Location Discovery Protocol (RLDP) is disabled for this security level.
	low	Configures the rogue detection security level to low. This security level configures basic rogue detection for small-scale deployments. Auto containment is not supported for this security level.
Command Default	The default rog	gue detection security level is custom.
Command History	Release	Modification
	7.5	This command was introduced.

ExamplesThe following example shows how to configure the rogue detection security level to high:
(Cisco Controller) > config rogue detection security-level high

	To configure the command.	e rogue-detection transient interval, use the config rogue detection transient-rogue-interval
	config rogue d	etection transient-rogue-interval time
Syntax Description	time	Time interval, in seconds, at which a rogue should be consistently scanned by the access point after the rogue is scanned for the first time. The range is from 120 to 1800.
Command Default	• Low—124 • High—30	
Command History	Release 7.5	Modification This command was introduced.
Usage Guidelines	After the rogue	blies only to the access points that are in the monitor mode. is scanned consistently, updates are sent periodically to the Cisco Wireless LAN Controller cess points filter the active transient rogues for a very short period and are then silent.
Examples	-	example shows how to configure the rogue detection transient interval: ller) > config rogue detection transient-rogue-interval 200

config rogue detection transient-rogue-interval

config rogue rule

To add and configure rogue classification rules, use the config rogue rule command.

config rogue rule {add ap priority priority classify {custom severity-score classification-name | friendly
| malicious} notify {all | global | none | local} state {alert | contain | delete | internal | external} rule_name
| classify {custom severity-score classification-name | friendly | malicious} rule_name | condition ap {set
| delete} condition_type condition_value rule_name | {enable | delete | disable} {all | rule_name} | match
{all | any} | priority priority | notify {all | global | none | local} rule_name | state {alert | contain | internal
| external}rule_name}

Syntax Description	add ap priority	Adds a rule with match any criteria and the priority that you specify.
	priority	Priority of this rule within the list of rules.
	classify	Specifies the classification of a rule.
	custom	Classifies devices matching the rule as custom.
	severity-score	Custom classification severity score of the rule. The range is from 1 to 100.
	classification-name	Custom classification name. The name can be up to 32 case-sensitive, alphanumeric characters.
	friendly	Classifies a rule as friendly.
	malicious	Classifies a rule as malicious.
	notify	Configures type of notification upon rule match.
	all	Notifies the controller and a trap receiver such as Cisco Prime Infrastructure.
	global	Notifies only a trap receiver such as Cisco Prime Infrastructure.
	local	Notifies only the controller.
	none	Notifies neither the controller nor a trap receiver such as Cisco Prime Infrastructure.
	state	Configures state of the rogue access point after a rule match.

alert	Configures alert state on the rogue access point that is not in the neighbor list or in the user configured friendly MAC list. The controller forwards an immediate alert to the system administrator for further action.
contain	Configures contain state on the rogue access point. Controller contains the offending device so that its signals no longer interfere with authorized clients.
delete	Configures delete state on the rogue access point.
external	Configures external state on the rogue access point that is outside the network and poses no threat to WLAN security. The controller acknowledges the presence of this rogue access point.
internal	Configures alert state on rogue access point that is inside the network and poses no threat to WLAN security. The controller trusts this rogue access point.
rule_name	Rule to which the command applies, or the name of a new rule.
condition ap	Specifies the conditions for a rule that the rogue access point must meet.
set	Adds conditions to a rule that the rogue access point must meet.
delete	Removes conditions to a rule that the rogue access point must meet.

condition_type	Type of the condition to be configured. The condition
	types are listed below:
	 client-count—Requires that a minimum number of clients be associated to a rogue access point. The valid range is 1 to 10 (inclusive).
	• duration—Requires that a rogue access point be detected for a minimum period of time. The valid range is 0 to 3600 seconds (inclusive).
	 managed-ssid—Requires that a rogue access point's SSID be known to the controller.
	 no-encryption—Requires that a rogue access point's advertised WLAN does not have encryption enabled.
	 rssi—Requires that a rogue access point have a minimum RSSI value. The range is from -95 to -50 dBm (inclusive).
	 ssid—Requires that a rogue access point have a specific SSID.
	• substring-ssid—Requires that a rogue access point have a substring of a user-configured SSID.
condition_value	Value of the condition. This value is dependent upon the condition_type. For instance, if the condition type is ssid, then the condition value is either the SSID name or all.
enable	Enables all rules or a single specific rule.
delete	Deletes all rules or a single specific rule.
disable	Deletes all rules or a single specific rule.
match	Specifies whether a detected rogue access point must meet all or any of the conditions specified by the rule in order for the rule to be matched and the rogue access point to adopt the classification type of the rule.
all	Specifies all rules defined.
any	Specifies any rule meeting certain criteria.
priority	Changes the priority of a specific rule and shifts others in the list accordingly.

OL-30340-01

I

Command Default	No rogue rules are configured.		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines	For your changes to be effective, you must enable the rule. You can configure up to 64 rules.		
	cording to the RSSI condition of the rogue rule occurs only when the RSSI the configured RSSI value. Manual and automatic classification override plied to manually changed rogues if their class type changes to unclassified rogues are classified and do not go to the pending state. You can have up		
Examples	The following example shows how to create a rule called rule_1 with a priority of 1 and a classification as friendly.		
	(Cisco Controller) > config rogue rule add ap priority 1 classify friendly rule_1		
	The following example shows how to enable rule_1.		
	(Cisco Controller) > config rogue rule enable rule_1		
	The following example shows how to change the priority of the last command.		
	(Cisco Controller) > config rogue rule priority 2 rule_1		
	The following example shows how to change the classification of the last command.		
	(Cisco Controller) > config	rogue rule classify malicious rule_1	
	The following example shows how to disable the last command.		
	(Cisco Controller) > config rogue rule disable rule_1		
	The following example shows how to delete SSID_2 from the user-configured SSID list in rule-5.		
	(Cisco Controller) > config rogue rule condition ap delete ssid ssid_2 rule-5		
	The following example shows he	ow to create a custom rogue rule.	
	(Cisco Controller) > config	rogue rule classify custom 1 VeryMalicious rule6	

config rogue rule condition ap

To configure a condition of a rogue rule for rogue access points, use the **config rogue rule condition ap** command.

config rogue rule condition ap {set {client-count *count* | duration *time* | managed-ssid | no-encryption | rssi *rssi* | ssid *ssid* | substring-ssid *substring-ssid*} | delete {all | client-count | duration | managed-ssid | no-encryption | rssi | ssid | substring-ssid} *rule_name*

Syntax Description	set	Configures conditions to a rule that the rogue access point must meet.
	client-count	Enables a minimum number of clients to be associated to the rogue access point.
	count	Minimum number of clients to be associated to the rogue access point. The range is from 1 to 10 (inclusive). For example, if the number of clients associated to a rogue access point is greater than or equal to the configured value, the access point is classified as malicious.
	duration	Enables a rogue access point to be detected for a minimum period of time.
	time	Minimum time period, in seconds, to detect the rogue access point. The range is from 0 to 3600.
	managed-ssid	Enables a rogue access point's SSID to be known to the controller.
	no-encryption	Enables a rogue access point's advertised WLAN to not have encryption enabled. If a rogue access point has encryption disabled, it is likely that more clients will try to associate to it.
	rssi	Enables a rogue access point to have a minimum Received Signal Strength Indicator (RSSI) value.
	rssi	Minimum RSSI value, in dBm, required for the access point. The range is from -95 to -50 (inclusive). For example, if the rogue access point has an RSSI that is greater than the configured value, the access point is classified as malicious.
	ssid	Enables a rogue access point have a specific SSID.
	ssid	SSID of the rogue access point.
	substring-ssid	Enables a rogue access point to have a substring of a user-configured SSID.
	substring-ssid	Substring of a user-configured SSID. For example, if you have an SSID as ABCDE, you can specify the substring as ABCD or ABC. You can classify multiple SSIDs with matching patterns.
	delete	Removes the conditions to a rule that a rogue access point must comply with.
	all	Deletes all the rogue rule conditions.

	rule_name	Rogue rule to which the command applies.	
Command Default	The default value for RSSI is 0 dBm.		
	The default value for duration is 0 seconds.		
	The default value for client count is 0.		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines	You can configure	up to 25 SSIDs per rogue rule. You can configure up to 25 SSID substrings per rogue rule.	
Examples	The following example shows how to configure the RSSI rogue rule condition: (Cisco Controller) > config rogue rule condition ap set rssi -50		

config tacacs acct

To configure TACACS+ accounting server settings, use the config tacacs acct command.

config tacacs acct add {*server_index ip_address port type secret_key*} | **delete** *server_index* | **disable** *server_index* | **enable** *server_index* | **retransmit-timeout** {*server_index seconds*}

Syntax Description	add	Adds a new TACACS+ accounting server.
	server_index	TACACS+ accounting server index from 1 to 3.
	ip_address	IP address for the TACACS+ accounting server.
	port	Controller port used for the TACACS+ accounting server.
	type	Type of secret key being used (ASCII or HEX).
	secret_key	Secret key in ASCII or hexadecimal characters.
	delete	Deletes a TACACS+ server.
	disable	Disables a TACACS+ server.
	enable	Enables a TACACS+ server.
	retransmit-timeout	Changes the default retransmit timeout for the TACACS+ server.
	seconds	Retransmit timeout (2 to 30 seconds).
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples	10.0.0.0, port number 10, and secret key	dd a new TACACS+ accounting server index 3 with the IP address y 12345678 in ASCII: rs acct add 1 10.0.0.0 10 ascii 12345678

The following example shows how to change the default retransmit timeout of 30 seconds for the TACACS+ accounting server:

(Cisco Controller) > config tacacs acct retransmit-timeout 30

Related Commands show run-config

show tacacs acct statistics

show tacacs summary

config tacacs athr

To configure TACACS+ authorization server settings, use the config tacacs athr command.

config tacacs athr add {*server_index ip_address port type secret_key*} | **delete** *server_index* | **disable** *server_index* | **enable** *server_index* | **retransmit-timeout** {*server_index seconds*}

Syntax Description	add	Adds a new TACACS+ accounting server.
	server_index	TACACS+ accounting server index from 1 to 3.
	ip_address	IP address for the TACACS+ accounting server.
	port	Controller port used for the TACACS+ accounting server.
	type	Type of secret key being used (ASCII or HEX).
	secret_key	Secret key in ASCII or hexadecimal characters.
	delete	Deletes a TACACS+ server.
	disable	Disables a TACACS+ server.
	enable	Enables a TACACS+ server.
	retransmit-timeout	Changes the default retransmit timeout for the TACACS+ server.
	seconds	Retransmit timeout (2 to 30 seconds).
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 TACACS+ authorization server index 3 with the IP address 10.0.0.0, port number 4, and secret key 12345678 in ASCII: (Cisco Controller) > config tacacs athr add 3 10.0.0.0 4 ascii 12345678	

The following example shows how to change the default retransmit timeout of 30 seconds for the TACACS+ authorization server:

(Cisco Controller) > config tacacs athr retransmit-timeout 30

Related Commands show run-config

show tacacs summary

show tacacs athr statistics

config tacacs athr mgmt-server-timeout

To configure a default TACACS+ authorization server timeout for management users, use the **config tacacs athr mgmt-server-timeout** command.

config tacacs athr mgmt-server-timeout index timeout

Syntax Description	index	TACACS+ authorization server index.	
	timeout	Timeout value. The range is 1 to 30 seconds.	
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 default TACACS+ authorization server timeout for management users:		
	(Cisco Controller) > config tacacs athr mgmt-server-timeout 1 10		
Related Commands	config tacacs athr		

config tacacs auth

To configure TACACS+ authentication server settings, use the config tacacs auth command.

config tacacs auth add {*server_index ip_address port type secret_key*} | **delete** *server_index* | **disable** *server_index* | **enable** *server_index* | **retransmit-timeout** {*server_index seconds*}

Syntax Description	add	Adds a new TACACS+ accounting server.
	server_index	TACACS+ accounting server index from 1 to 3.
	ip_address	IP address for the TACACS+ accounting server.
	port	Controller port used for the TACACS+ accounting server.
	type	Type of secret key being used (ASCII or HEX).
	secret_key	Secret key in ASCII or hexadecimal characters.
	delete	Deletes a TACACS+ server.
	disable	Disables a TACACS+ server.
	enable	Enables a TACACS+ server.
	retransmit-timeout	Changes the default retransmit timeout for the TACACS+ server.
	seconds	Retransmit timeout (2 to 30 seconds).
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 TACACS+ authentication server index 2 with the IP address 10.0.0.3, port number 6, and secret key 12345678 in ASCII: (Cisco Controller) > config tacacs auth add 2 10.0.0.3 6 ascii 12345678	
The following example shows how to change the default retransmit timeout of 30 seconds for TACACS+ authentication server:

(Cisco Controller) > config tacacs auth retransmit-timeout 30

Related Commands show run-config

show tacacs auth statistics

show tacacs summary

config tacacs auth mgmt-server-timeout

To configure a default TACACS+ authentication server timeout for management users, use the **config tacacs auth mgmt-server-timeout** command.

config tacacs auth mgmt-server-timeout index timeout

Syntax Description	index	TACACS+ authentication server index.	
	timeout	Timeout value. The range is 1 to 30 seconds.	
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 default TACACS+ authentication server timeout for management users:		
	(Cisco Controller) > config tacacs auth mgmt-server-timeout 1 10		
Related Commands	config tacacs auth		

config tacacs dns

To retrieve the TACACS IP information from a DNS server, use the config radius dns command.

config radius dns {**global** *port* {*ascii* | *hex*} *secret* | **query** *url timeout* | **serverip** *ip_address* | **disable** | **enable**}

Syntax Description	global	Configures the global port and secret to retrieve the TACACS IP information from a DNS server.
	port	Port number for authentication. The range is from 1 to 65535. All the DNS servers should use the same authentication port.
	ascii	Format of the shared secret that you should set to ASCII.
	hex	Format of the shared secret that you should set to hexadecimal.
	secret	TACACS server login secret.
	query	Configures the fully qualified domain name (FQDN) of the TACACS server and DNS timeout.
	url	FQDN of the TACACS server. The FQDN can be up to 63 case-sensitive, alphanumeric characters.
	timeout	Maximum time that the Cisco Wireless LAN Controller (WLC) waits for, in days, before timing out a request and resending it. The range is from 1 to 180.
	serverip	Configures the DNS server IP address.
	ip_address	DNS server IP address.
	disable	Disables the TACACS DNS feature. The default is disabled.
	enable	Enables the Cisco WLC to retrieve the TACACS IP information from a DNS server.

Command Default You cannot retrieve the TACACS IP information from a DNS server.

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

I

Usage Guidelines	The accounting port is derived from the authentication port. All the DNS servers should use the same secret. When you enable a DNS query, the static configurations will be overridden. The DNS list overrides the static AAA list.
Examples	The following example shows how to enable the TACACS DNS feature on the Cisco WLC: (Cisco Controller) > config tacacs dns enable

config wlan security eap-params

To configure local EAP timers on a WLAN, use the config wlan security eap-params command.

config wlan security eap-params{ {**enable**| **disbale**} | **eapol-key-timeout**/ **eap-key-retries** retries | **identity-request-timeout** | **identity-request-retries** | **request-timeout** | **request-retries** retries | **request-timeout** | **request-retries** retries | **wlan_id**

Syntax Description	{enable disable }	Specifies to enable or disable SSID specific EAP timeouts or retries. The default value is disabled.
	eapol-key-timeout timeout	Specifies the amount of time (200 to 5000 milliseconds) that the controller attempts to send an EAP key over the WLAN to wireless clients using local EAP. The valid range is 200 to 5000 milliseconds.
		The default value is 1000 milliseconds.
	eapol-key-retries retries	Specifies the maximum number of times (0 to 4 retries) that the controller attempts to send an EAP key over the WLAN to wireless clients using local EAP.
		The default value is 2.
	identity-request- timeout timeout	Specifies the amount of time (1 to 120 seconds) that the controller attempts to send an EAP identity request to wireless clients within WLAN using local EAP.
		The default value is 30 seconds.
	identity-request-retries retries	Specifies the maximum number of times (0 to 4 retries) that the controller attempts to retransmit the EAP identity request to wireless clients within WLAN using local EAP.
		The default value is 2.
	request-timeout	Specifies the amount of time (1 to 120 seconds) in which the controller attempts to send an EAP parameter request to wireless clients within WLAN using local EAP.
		The default value is 30 seconds.
	request-retries	Specifies the maximum number of times (0 to 20 retries) that the controller attempts to retransmit the EAP parameter request to wireless clients within WLAN using local EAP.
		The default value is 2.

	wlan-id	WLAN identification number.
mmand Default	The default EAPOL key timeout	t is 1000 milliseconds.
	The default for EAPOL key retr	ies is 2.
	The default identity request time	cout is 30 seconds.
	The default identity request retri	es is 2.
	The default request timeout is 30) seconds.
	The default request retries is 2.	
mmand History	Release	Modification
	7.6	This command was introduced.
amples	(Cisco Controller) > config	ow to enable SSID specific EAP parameters on a WLAN: wlan security eap-params enable 4 ow to set EAPOL key timeout parameter on a WLAN:
		wlan security eap-params eapol-key-retries 4 ow to set EAPOL key retries on a WLAN:

config wps ap-authentication

To configure access point neighbor authentication, use the config wps ap-authentication command.

config wps ap-authentication [enable | disable threshold threshold_value]

Syntax Description		(Outional) Factles WAAG on the actual of LAN
	enable	(Optional) Enables WMM on the wireless LAN.
	disable	(Optional) Disables WMM on the wireless LAN.
	threshold	(Optional) Specifies that WMM-enabled clients are on the wireless LAN.
	threshold_value	Threshold value (1 to 255).
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 access point neighbor authentication: (Cisco Controller) > config wps ap-authentication threshold 25	
Related Commands	show wps ap-authentication summary	

config wps auto-immune

To enable or disable protection from Denial of Service (DoS) attacks, use the **config wps auto-immune** command.

config wps auto-immune {enable | disable | stop}

Syntax Description	enable	Enables the auto-immune feature.
	disable	Disables the auto-immune feature.
	stop	Stops dynamic auto-immune feature.
Command Default	Disabled	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	treating a legitimate client as an a DoS attack. The auto-immune conversations using Cisco 792x	ecially crafted packets to mislead the Intrusion Detection System (IDS) into attacker. It causes the controller to disconnect this legitimate client and launch e feature, when enabled, is designed to protect against such attacks. However a phones might be interrupted intermittently when the auto-immune feature is uent disruptions when using 792x phones, you might want to disable this
Examples	The following example shows l	how to configure the auto-immune mode:
	(Cisco Controller) > confi	g wps auto-immune enable
	The following example shows l	how to stop the auto-immune mode:
	(Cisco Controller) > confi Dynamic Auto Immune by WIP	

Related Commands show wps summary

config wps cids-sensor

To configure Intrusion Detection System (IDS) sensors for the Wireless Protection System (WPS), use the **config wps cids-sensor** command.

config wps cids-sensor { [add *index ip_address username password*] | [delete *index*] | [enable *index*] | [disable *index*] | [port *index port*] | [interval *index query_interval*] | [fingerprint sha1 *fingerprint*] }

Syntax Description

add	(Optional) Configures a new IDS sensor.
index	IDS sensor internal index.
ip_address	IDS sensor IP address.
username	IDS sensor username.
password	IDS sensor password.
delete	(Optional) Deletes an IDS sensor.
enable	(Optional) Enables an IDS sensor.
disable	(Optional) Disables an IDS sensor.
port	(Optional) Configures the IDS sensor's port number.
port	Port number.
interval	(Optional) Specifies the IDS sensor's query interval.
query_interval	Query interval setting.
fingerprint	(Optional) Specifies the IDS sensor's TLS fingerprint.
sha1	(Optional) Specifies the TLS fingerprint.
fingerprint	TLS fingerprint.

Command Default

Command defaults are listed below as follows:

Port	443
Query interval	60
Certification fingerprint	00:00:00:00:00:00:00:00:00:00:00:00:00:

Query state	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 the intrusion detection system with the IDS index 1, IDS sensor IP address 10.0.0.51, IDS username Sensor_user0doc1, and IDS password password01: (Cisco Controller) > config wps cids-sensor add 1 10.0.0.51 Sensor user0doc1 password01		
Related Commands	show wps cids-sensor detail		

config wps client-exclusion

To configure client exclusion policies, use the **config wps client-exclusion** command.

 $config \ wps \ client-exclusion \ \ \{802.11-assoc \ | \ 802.11-auth \ | \ 802.11x-auth \ | \ ip-theft \ | \ web-auth \ | \ all \} \ \ \{enable \ | \ disable \}$

Syntax Description	802.11-assoc	Specifies that the controller excludes clients on the sixth 802.11 association attempt, after five consecutive failures.
	802.11-auth	Specifies that the controller excludes clients on the sixth 802.11 authentication attempt, after five consecutive failures.
	802.1x-auth	Specifies that the controller excludes clients on the sixth 802.11X authentication attempt, after five consecutive failures.
	ip-theft	Specifies that the control excludes clients if the IP address is already assigned to another device.
	web-auth	Specifies that the controller excludes clients on the fourth web authentication attempt, after three consecutive failures.
	all	Specifies that the controller excludes clients for all of the above reasons.
	enable	Enables client exclusion policies.
	disable	Disables client exclusion policies.
Command Default	All policies are enabled.	
Command History	Palaces	Madification

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

Examples The following example shows how to disable clients on the 802.11 association attempt after five consecutive failures:

(Cisco Controller) > config wps client-exclusion 802.11-assoc disable

Related Commands show wps summary

config wps mfp

To configure Management Frame Protection (MFP), use the config wps mfp command.

config wps mfp infrastructure {enable | disable}

Syntax Description	infrastructure	Configures the MFP infrastructure.
	enable	Enables the MFP feature.
	disable	Disables the MFP feature.
Command Default	None	
Command History		

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 infrastructure MFP:

(Cisco Controller) > config wps mfp infrastructure enable

Related Commands show wps mfp

config wps shun-list re-sync

To force the controller to synchronization with other controllers in the mobility group for the shun list, use the **config wps shun-list re-sync** command.

config wps shun-list re-sync

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 configure the controller to synchronize with other controllers for the shun list:

(Cisco Controller) > config wps shun-list re-sync

Related Commands show wps shun-list

config wps signature

To enable or disable Intrusion Detection System (IDS) signature processing, or to enable or disable a specific IDS signature, use the **config wps signature** command.

config wps signature {standard | custom} state signature_id {enable | disable}

Syntax Description	standard	Configures a standard IDS signature.
	custom	Configures a standard IDS signature.
	state	Specifies the state of the IDS signature.
	signature_id	Identifier for the signature to be enabled or disabled.
	enable	Enables the IDS signature processing or a specific IDS signature.
	disable	Disables IDS signature processing or a specific IDS signature.
Command Default	IDS signature processing is enabled by defaul	t.
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	If IDS signature processing is disabled, all sig individual signatures.	natures are disabled, regardless of the state configured for
Examples	The following example shows how to enable IDS signature processing, which enables the processing of all IDS signatures: (Cisco Controller) >config wps signature enable The following example shows how to disable a standard individual IDS signature:	
	(Cisco Controller) > config wps signat	ure standard state 15 disable
Related Commands	config wps signature frequency	

config wps signature interval config wps signature mac-frequency config wps signature quiet-time config wps signature reset show wps signature events show wps signature summary show wps summary

config wps signature frequency

To specify the number of matching packets per interval that must be identified at the individual access point level before an attack is detected, use the **config wps signature frequency** command.

config wps signature frequency signature_id frequency

Syntax Description	signature_id	Identifier for the signature to be configured.	
	frequency	Number of matching packets per interval that must be at the individual access point level before an attack is detected. The range is 1 to 32,000 packets per interval.	
Command Default	The <i>frequency</i> default value varies per si	gnature.	
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines Examples	individual signatures.		
Related Commands	config wps signature frequency		
	config wps signature interval		
	config wps signature quiet-time		
	config wps signature reset		
	show wps signature events		
	show wps signature summary		
	show wps summary		

config wps signature interval

To specify the number of seconds that must elapse before the signature frequency threshold is reached within the configured interval, use the **config wps signature interval** command.

config wps signature interval signature_id interval

signature_id	Identifier for the signature to be configured.
interval	Number of seconds that must elapse before the signature frequency threshold is reached. The range is 1 to 3,600 seconds.
The default value of <i>interval</i> varies pe	er signature.
Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.
individual signatures. The following example shows how to frequency threshold to 200 for signatu	
config wps signature frequency config wps signature config wps signature mac-frequency config wps signature quiet-time config wps signature reset show wps signature events show wps signature summary show wps summary	y
	interval interval The default value of interval varies particular varies vari

config wps signature mac-frequency

To specify the number of matching packets per interval that must be identified per client per access point before an attack is detected, use the **config wps signature mac-frequency** command.

config wps signature mac-frequency signature_id mac_frequency

Syntax Description	signature_id	Identifier for the signature to be configured.		
	mac_frequency	Number of matching packets per interval that must be identified per client per access point before an attack is detected. The range is 1 to 32,000 packets per interval.		
Command Default	The <i>mac_frequency</i> default value varies per signature.			
Command History	Release	Modification		
	7.6	This command was introduced in a release earlier than Release 7.6.		
Usage Guidelines	If IDS signature processing is disa individual signatures.	bled, all signatures are disabled, regardless of the state configured for		
Examples	The following example shows how to set the number of matching packets per interval per client before an attack is detected to 50 for signature ID 3:			
	(Cisco Controller) > config wps signature mac-frequency 3 50			
Related Commands	config wps signature frequency			
	config wps signature interval			
	config wps signature			
	config wps signature quiet-time			
	config wps signature reset			
	show wps signature events			
	show wps signature summary			
	show wps summary			

config wps signature quiet-time

To specify the length of time after which no attacks have been detected at the individual access point level and the alarm can stop, use the **config wps signature quiet-time** command.

config wps signature quiet-time signature_id quiet_time

Syntax Description	signature_id	Identifier for the signature to be configured.
	quiet_time	Length of time after which no attacks have been detected at the individual access point level and the alarm can stop. The range is 60 to 32,000 seconds.
Command Default	The default value of <i>quiet_time</i> varies per signature	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines Examples	If IDS signature processing is disabled, all signature individual signatures. The following example shows how to set the number per access point to 60 for signature ID 1: (Cisco Controller) > config wps signature q	er of seconds after which no attacks have been detected
Related Commands	config wps signature config wps signature frequency config wps signature interval config wps signature mac-frequency config wps signature reset show wps signature events show wps signature summary show wps summary	
	ston in booming a	

config wps signature reset

To reset a specific Intrusion Detection System (IDS) signature or all IDS signatures to default values, use the **config wps signature reset** command.

config wps signature reset {*signature_id* | **all**}

Syntax Description	signature_id	Identifier for the specific IDS signature to be reset.
	all	Resets all IDS signatures.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	If IDS signature processing is dis individual signatures.	sabled, all signatures are disabled, regardless of the state configured for
Examples	The following example shows ho (Cisco Controller) > config	ow to reset the IDS signature 1 to default values:
Related Commands	config wps signature config wps signature frequency config wps signature interval config wps signature mac-frequ config wps signature quiet-time show wps signature events show wps signature summary	Jency
	show wps summary	

clear Commands

This section lists the clear commands to clear existing security configurations of the controller.

clear acl counters

To clear the current counters for an access control list (ACL), use the clear acl counters command.

clear acl counters *acl_name*

Syntax Description	acl_name	ACL name.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Usage Guidelines			
Note	ACL counters are available only on the following controllers: Cisco 4400 Series Controller, Cisco WiSM, and Catalyst 3750G Integrated Wireless LAN Controller Switch.		
Examples The following example shows how to clear the current counters for acl1:		s how to clear the current counters for acl1:	
	(Cisco Controller) > cle	ar acl counters acl1	
Related Commands	config acl counter		
	show acl		

clear radius acct statistics

To clear the RADIUS accounting statistics on the controller, use the clear radius acc statistics command.

clear radius acct statistics [index | all]

Syntax Description	index	(Optional) Specifies the index of the RADIUS accounting server.	
	all	(Optional) Specifies all RADIUS accounting servers.	
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 RADIUS accounting statistics: (Cisco Controller) > clear radius acc statistics		
Related Commands	show radius acct statistics		

clear tacacs auth statistics

To clear the RADIUS authentication server statistics in the controller, use the **clear tacacs auth statistics** command.

clear tacacs auth statistics [index | all]

Syntax Description	index	(Optional) Specifies the index of the RADIUS authentication server.
	all	(Optional) Specifies all RADIUS authentication servers.
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 RADIUS authentication server statistics: (Cisco Controller) > clear tacacs auth statistics	
Related Commands	show tacacs auth statistics show tacacs summary config tacacs auth	

clear stats local-auth

To clear the local Extensible Authentication Protocol (EAP) statistics, use the clear stats local-auth command.

clear stats local-auth

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 clear the local EAP statistics:

(Cisco Controller) > **clear stats local-auth** Local EAP Authentication Stats Cleared.

Related Commands config local-auth active-timeout

- config local-auth eap-profile
- config local-auth method fast

config local-auth user-credentials

debug aaa local-auth

show local-auth certificates

show local-auth config

show local-auth statistics

clear stats radius

To clear the statistics for one or more RADIUS servers, use the clear stats radius command.

clear stats radius {auth | acct} {index | all}

Syntax Description	auth	Clears statistics regarding authentication.
	acct	Clears statistics regarding accounting.
	index	Specifies the index number of the RADIUS server to be cleared.
	all	Clears statistics for all RADIUS servers.
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 statistics for all RADIUS authentication servers: (Cisco Controller) > clear stats radius auth all	
Related Commands	(Cisco Controller) > clear stats r clear transfer clear download datatype clear download filename clear download mode clear download serverip clear download start clear upload datatype clear upload filename clear upload mode	adius auth all
	clear upload path clear upload serverip	
	cical upitati sel vel ip	

clear upload start

clear stats port

clear stats tacacs

To clear the TACACS+ server statistics on the controller, use the clear stats tacacs command.

clear stats tacacs [auth | athr | acct] [index | all]

Syntax Description	auth	(Optional) Clears the TACACS+ authentication server statistics.
	athr	(Optional) Clears the TACACS+ authorization server statistics.
	acct	(Optional) Clears the TACACS+ accounting server statistics.
	index	(Optional) Specifies index of the TACACS+ server.
	all	(Optional) Specifies all TACACS+ servers.
Command Default Command History	None Release	Modification
Command History	Release 7.6	This command was introduced in a release earlier than
Examples	Release 7.6. The following example shows how to clear the TACACS+ accounting server statistics for index 1: (Cisco Controller) > clear stats tacacs acct 1	
Related Commands	show tacacs summary	

debug Commands

This section lists the debug commands to manage debugging of security settings of the controller.

 Λ 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 11w-pmf

To configure the debugging of 802.11w, use the debug 11w-pmf command.

debug 11w-pmf {all | events| keys} {enable | disable}

Syntax Description	all	Configures the debugging of all 802.11w messages.
	keys	Configures the debugging of 802.11w keys.
	events	Configures the debugging of 802.11w events.
	enable	Enables the debugging of 802.1w options.
	disable	Disables the debugging of 802.1w options.
ommand Default	None	
ommand Default ommand History	None Release	Modification

Examples

The following example shows how to enable the debugging of 802.11w keys: (Cisco Controller) >debug 11w-pmf keys enable

debug aaa To configure the debugging of AAA settings, use the debug aaa command. debug aaa {[all | detail | events | packet | ldap | local-auth | tacacs] [enable | disable]} **Syntax Description** all (Optional) Configures the debugging of all AAA messages. detail (Optional) Configures the debugging of AAA errors. (Optional) Configures the debugging of AAA events. events (Optional) Configures the debugging of AAA packets. packet (Optional) Configures the debugging of the AAA ldap Lightweight Directory Access Protocol (LDAP) events. local-auth (Optional) Configures the debugging of the AAA local Extensible Authentication Protocol (EAP) events. (Optional) Configures the debugging of the AAA tacacs TACACS+ events. enable (Optional) Enables the debugging. disable (Optional) Disables the debugging. **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 AAA LDAP events: (Cisco Controller) > debug aaa ldap enable **Related Commands** debug aaa local-auth eap

show running-config

debug aaa events

To configure the debugging related to DNS-based ACLs, use the debug aaa events enable command.

debug aaa events enable

Syntax Description events Configu		Configures the debugging of DNS-based ACLs.	igures the debugging of DNS-based ACLs.	
Command History	Release	Modification		
	7.6	This command is introduced.		

Examples The following example shows how to enable the debugging for DNS-based ACLs:

(Cisco Controller) > debug aaa events enble

debug aaa local-auth

To configure the debugging of AAA local authentication on the Cisco WLC, use the **debug aaa local-auth** command.

 $debug \ aaa \ local-auth \ \{db \ | \ shim \ | \ eap \ \{framework \ | \ method\} \ \{all \ | \ errors \ | \ events \ | \ packets \ | \ sm\}\} \ \{enable \ | \ disable\}$

Syntax Description	db	Configures the debugging of the AAA local authentication back-end messages and events.
	shim	Configures the debugging of the AAA local authentication shim layer events.
	еар	Configures the debugging of the AAA local Extensible Authentication Protocol (EAP) authentication.
	framework	Configures the debugging of the local EAP framework.
	method	Configures the debugging of local EAP methods.
	all	Configures the debugging of local EAP messages.
	errors	Configures the debugging of local EAP errors.
	events	Configures the debugging of local EAP events.
	packets	Configures the debugging of local EAP packets.
	sm	Configures the debugging of the local EAP state machine.
	enable	Starts the debugging.
	disable	Stops the debugging.
Command Default	None	
Command History	Release	Modification

7.6

Release 7.6.

This command was introduced in a release earlier than

Examples The following example shows how to enable the debugging of the AAA local EAP authentication:

(Cisco Controller) > debug aaa local-auth eap method all enable

Related Commands clear stats local-auth

config local-auth active-timeout config local-auth eap-profile config local-auth method fast config local-auth user-credentials show local-auth certificates show local-auth config show local-auth statistics
debug bcast

To configure the debugging of broadcast options, use the **debug bcast** command.

debug bcast {all | error | message | igmp | detail} {enable | disable}

Syntax Description	all	Configures the debugging of all broadcast logs.
	error	Configures the debugging of broadcast errors.
	message	Configures the debugging of broadcast messages.
	igmp	Configures the debugging of broadcast IGMP messages.
	detail	Configures the debugging of broadcast detailed messages.
	enable	Enables the broadcast debugging.
	disable	Disables the broadcast debugging.
	None	
Command Default	None	
Command History	Release	Modification
Command History	Release 7.6	Modification This command was introduced in a release earlier than Release 7.6.
Command History		This command was introduced in a release earlier than
Command History Examples		This command was introduced in a release earlier than Release 7.6.
	7.6	This command was introduced in a release earlier than Release 7.6.
	7.6 The following example shows how to enable the d	This command was introduced in a release earlier than Release 7.6. ebugging of broadcast messages:
	7.6 The following example shows how to enable the d (Cisco Controller) > debug bcast message e	This command was introduced in a release earlier than Release 7.6. ebugging of broadcast messages: nable debugging of broadcast mesages:
	7.6 The following example shows how to enable the d (Cisco Controller) > debug bcast message e The following example shows how to disable the d	This command was introduced in a release earlier than Release 7.6. ebugging of broadcast messages: nable debugging of broadcast mesages:

debug cckm

To configure the debugging of the Cisco Centralized Key Management options, use the debug cckm

debug cckm {client | detailed} {enable| disable}

Syntax Description	client	Configures debugging of the Cisco Centralized Key Management of clients.
	detailed	Configures detailed debugging of Cisco Centralized Key Management.
	enable	Enables debugging of Cisco Centralized Key Management.
	disable	Disables debugging of Cisco Centralized Key Management.

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 detailed debugging of Cisco Centralized Key Management: (Cisco Controller) > **debug cckm detailed enable**

debug client To configure the debugging for a specific client, use the debug client command. debug client mac_address **Syntax Description** MAC address of the client. mac_address **Command Default** None **Usage Guidelines** After entering the debug client mac_address command, if you enter the debug aaa events enable command, then the AAA events logs are displayed for that particular client MAC address. **Command History** Release **Modification** 7.6 This command was introduced. **Examples** The following example shows how to debug a specific client: (Cisco Controller) > debug client 01:35:6x:yy:21:00

debug cts sxp

To configure debugging of Cisco TrustSec (CTS) Security Group Tag (SGT) Exchange Protocol (SXP) options, use the **debug cts sxp** command.

debug cts sxp {all | errors | events | framework | message} {enable | disable}

Syntax Description	all	Configures debugging of all the CTS SXP options.
	errors	Configures debugging of the CTS SXP errors.
	events	Configures debugging of the CTS SXP events.
	framework	Configures debugging of the CTS SXP framework.
	message	Configures debugging of the CTS SXP messages.
	enable	Enables debugging of the CTS SXP options.
	disable	Disables debugging of the CTS SXP options.
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 CTS SXP event debugging: (Cisco Controller) > **debug cts sxp**

debug dns

To configure debugging of Domain Name System (DNS) options, use the debug dns command.

debug dns {all | detail | error | message} {enable | disable}

Syntax Description	all	Configures debugging of all the DNS options.
	detail	Configures debugging of the DNS details.
	error	Configures debugging of the DNS errors.
	message Configures debugging of the DNS messages.	
	enable	Enables debugging of the DNS options.
	disable	Disables debugging of the DNS options.

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 DNS error debugging: (Cisco Controller) > **debug dns error enable**

debug dot1x

To configure debugging of the 802.1X options, use the **debug dot1x** command.

debug dot1x {aaa | all | events | packets | states} {enable | disable}

Syntax Description	aaa	Configures debugging of the 802.1X AAA interactions.
	all	Configures debugging of all the 802.1X messages.
	events	Configures debugging of the 802.1X events.
	packets	Configures debugging of the 802.1X packets.
	states	Configures debugging of the 802.1X state transitions.
	enable	Enables debugging of the 802.1X options.
	disable	Disables debugging of the 802.1X options.

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 802.1X state transitions debugging:

 (Cisco Controller) > debug dot1x states enable

debug dtls

To configure debugging of the Datagram Transport Layer Security (DTLS) options, use the **debug dtls** command.

debug dtls {all | event | packet | trace} {enable | disable}

Syntax Description	all	Configures debugging of all the DTLS messages.
	an 	Configures acougging of an the DTLS messages.
	event	Configures debugging of the DTLS events.
	packet	Configures debugging of the DTLS packets.
	trace	Configures debugging of the DTLS trace messages.
	enable	Enables debugging of the DTLS options.
	disable	Disables debugging of the DTLS options.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Usage Guidelines	The debug actions describe	ed here are used in conjunction with CAPWAP troubleshooting.
Examples	The following example shows how to enable DTLS packet debugging: (Cisco Controller) > debug dtls packet enable	

debug nac

To configure the debugging of Network Access Control (NAC), use the debug nac command.

debug nac {events | packet} {enable | disable}

Syntax Description	events	Configures the debugging of NAC events.
	packet	Configures the debugging of NAC packets.
	enable	Enables the NAC debugging.
	disable	Disables the NAC debugging.

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 NAC settings:

(Cisco Controller) > debug nac events enable

Related Commands show nac statistics show nac summary config guest-lan nac config wlan nac

debug policy

To configure debugging of policy settings, use the debug policy command.

debug policy {errors | events} {enable | disable}

Syntax Description	errors	Configures debugging of policy errors.
	events	Configures debugging of policy events.
	enable	Enables debugging of policy events.
	disable	Disables debugging of policy events.

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 debugging of policy errors: (Cisco Controller) > **debug policy errors enable**

debug pm

To configure the debugging of the security policy manager module, use the debug pm command.

debug pm {all disable | {config | hwcrypto | ikemsg | init | list | message | pki | rng | rules | sa-export | sa-import | ssh-l2tp | ssh-appgw | ssh-engine | ssh-int | ssh-pmgr | ssh-ppp | ssh-tcp} {enable | disable}

Syntax Description		
of max becomption	all disable	Disables all debugging in the policy manager module.
	config	Configures the debugging of the policy manager configuration.
	hwcrypto	Configures the debugging of hardware offload events.
	ikemsg	Configures the debugging of Internet Key Exchange (IKE) messages.
	init	Configures the debugging of policy manager initialization events.
	list	Configures the debugging of policy manager list mgmt.
	message	Configures the debugging of policy manager message queue events.
	pki	Configures the debugging of Public Key Infrastructure (PKI) related events.
	rng	Configures the debugging of random number generation.
	rules	Configures the debugging of Layer 3 policy events.
	sa-export	Configures the debugging of SA export (mobility).
	sa-import	Configures the debugging of SA import (mobility).
	ssh-l2tp	Configures the debugging of policy manager Layer 2 Tunneling Protocol (l2TP) handling.
	ssh-appgw	Configures the debugging of application gateways.
	ssh-engine	Configures the debugging of the policy manager engine.
	ssh-int	Configures the debugging of the policy manager intercepter.

	ssh-pmgr	Configures the debugging of the policy manager.	
	ssh-ppp	Configures the debugging of policy manager Point To Point Protocol (PPP) handling.	
	ssh-tcp	Configures the debugging of policy manager TCP handling.	
	enable	Enables the debugging.	
	disable	Disables the debugging.	
Command Default	N		
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 PKI-related events:		
	(Cisco Controller) > debug pm pki enable		
Related Commands	debug disable-all		

debug web-auth

To configure debugging of web-authenticated clients, use the debug web-auth command.

debug web-auth {redirect{ enable mac mac_address | disable} | webportal-server {enable | disable}}

Syntax Description	redirect	Configures debugging of web-authenticated and redirected clients.
	enable	Enables the debugging of web-authenticated clients.
	mac	Configures the MAC address of the web-authenticated client.
	mac_address	MAC address of the web-authenticated client.
	disable	Disables the debugging of web-authenticated clients.
	webportal-server	Configures the debugging of portal authentication of clients.
Command Default	None	
Command History	Release	Modification
		This command was introduced in a release earlier than

Examples The following example shows how to enable the debugging of a web authenticated and redirected client: (Cisco Controller) > **debug web-auth redirect enable mac xx:xx:xx:xx:xx**

debug wips

To configure debugging of wireless intrusion prevention system (WIPS), use the **debug wips** command.

 $debug \ wips \ \{all \ | \ error \ | \ event \ | \ nmsp \ | \ packet\} \ \{enable \ | \ disable\}$

Syntax Description	all	Configures debugging of all WIPS messages.
	error	Configures debugging of WIPS errors.
	event	Configures debugging of WIPS events.
	nmsp	Configures debugging of WIPS Network Mobility Services Protocol (NMSP) events.
	packet	Configures debugging of WIPS packets.
	enable	Enables debugging of WIPS.
	disable	Disables debugging of WIPS.
Command Default Command History	None Release	Modification
Command Default	None	
	7.6	This command was introduced in a release earlier than
		Release 7.6.
Examples	The following example shows how to enable debugging of all WIPS messages:	
	(Cisco Controller) > debug wips all enable	
Related Commands	debug client	
	debug dot11 rogue	
	show wps summary	
	show wps wips	
	show wps wips	

debug wps sig

To configure the debugging of Wireless Provisioning Service (WPS) signature settings, use the **debug wps** sig command.

debug wps sig {enable | disable}

Syntax Description		
oyntax booonprion	enable	Enables the debugging for WPS settings.
	disable	Disables the debugging for WPS settings.
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 ho	w to enable the debugging of WPS signature settings:
Related Commands	debug wps mfp debug disable-all	

debug wps mfp

To configure the debugging of WPS Management Frame Protection (MFP) settings, use the **debug wps mfp** command.

debug wps mfp {client | capwap | detail | report | mm} {enable | disable}

Syntax Description	client	Configures the debugging for client MFP messages.
	capwap	Configures the debugging for MFP messages between the controller and access points.
	detail	Configures the detailed debugging for MFP messages.
	report	Configures the debugging for MFP reporting.
	mm	Configures the debugging for MFP mobility (inter-Cisco WLC) messages.
	enable	Enables the debugging for WPS MFP settings.
	disable	Disables the debugging for WPS MFP settings.
Command Default	None Release	Modification
Command Default	None	
	7.6	This command was introduced in a release earlier than Release 7.6.
Examples Related Commands	The following example shows how to enable the debugging of WPS MFP settings: (Cisco Controller) > debug wps mfp detail enable debug disable-all	
	debug wps sig	

I

Cisco Wireless LAN Controller Command Reference, Release 7.6