

# **Debug Commands: a to i**

- debug aaa, on page 3
- debug aaa events, on page 4
- debug aaa local-auth, on page 5
- debug airewave-director, on page 7
- debug ap, on page 9
- debug ap enable, on page 11
- debug ap packet-dump, on page 12
- debug ap show stats, on page 13
- debug ap show stats video, on page 15
- debug arp, on page 16
- debug avc, on page 17
- debug bcast, on page 18
- debug call-control, on page 19
- debug capwap, on page 20
- debug capwap reap, on page 21
- debug ccxdiag, on page 22
- debug ccxrm, on page 23
- debug ccxs69, on page 24
- debug cckm, on page 25
- debug client, on page 26
- debug cts aaa, on page 27
- debug cts authz, on page 28
- debug cts capwap, on page 29
- debug cts env-data, on page 30
- debug cts ha, on page 31
- debug cts key-store, on page 32
- debug cts provisioning, on page 33
- debug cts sgt, on page 34
- debug cts sxp, on page 35
- debug cac, on page 36
- debug cdp, on page 37
- debug crypto, on page 38
- debug dhcp, on page 39

- debug dhcp service-port, on page 40
- debug disable-all, on page 41
- debug dns, on page 42
- debug dot11, on page 43
- debug dot11, on page 44
- debug dot11 mgmt interface, on page 45
- debug dot11 mgmt msg, on page 46
- debug dot11 mgmt ssid, on page 47
- debug dot11 mgmt state-machine, on page 48
- debug dot11 mgmt station, on page 49
- debug dot1x, on page 50
- debug dtls, on page 51
- debug fastpath , on page 52
- debug flexconnect avc, on page 57
- debug flexconnect aaa, on page 58
- debug flexconnect acl, on page 59
- debug flexconnect cckm, on page 60
- debug group, on page 61
- debug fmchs, on page 62
- debug flexconnect client ap, on page 63
- debug flexconnect client ap syslog, on page 64
- debug flexconnect client group, on page 65
- debug flexconnect client group syslog, on page 66
- debug flexconnect group, on page 67
- debug ft, on page 68
- debug hotspot, on page 69
- debug ipv6, on page 70

## debug aaa

To configure the debugging of AAA settings, use the **debug aaa** command.

Syntax Description	all	(Optional) Configures the debugging of all AAA messages.		
	avp-xml	(Optional) Configures debug of AAA Avp xml events.		
	detail	(Optional) Configures the debugging of AAA errors.		
	events	(Optional) Configures the debugging of AAA events.		
	packet	(Optional) Configures the debugging of AAA packets.		
	ldap	(Optional) Configures the debugging of the AAA Lightweight Directory Access Protocol (LDAP) events.		
	local-auth	(Optional) Configures the debugging of the AAA local Extensible Authentication Protocol (EAP) events.		
	tacacs	(Optional) Configures the debugging of the AAA TACACS+ events.		
	enable	(Optional) Enables the debugging. (Optional) Disables the debugging.		
	disable			
Command Default	None			
Command History	Release	Modification		
	7.6	This command was introduced in a release earlier than Release 7.6.		
	The following example shows how to enable the debugging of AAA LDAP events:			
	(Cisco Controller) > <b>debug aaa ldap enable</b>			
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 Configures the debugging of DNS-based A		-
Command History	Release	Modification	
	7.6	This command is introduced.	

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 controller, use the **debug aaa local-auth** command.

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.		
	eap	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	This command was introduced in a release earlier than Release 7.6.		
	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 airewave-director

To configure the debugging of Airewave Director software, use the debug airwave-director command.

debug airewave-director {all | channel | detail | error | group | manager | message | packet | power | profile | radar | rf-change} {enable | disable} **Syntax Description** all Configures the debugging of all Airewave Director logs. channel Configures the debugging of the Airewave Director channel assignment protocol. detail Configures the debugging of the Airewave Director detail logs. Configures the debugging of the Airewave Director error error logs. Configures the debugging of the Airewave Director group grouping protocol. Configures the debugging of the Airewave Director manager manager. message Configures the debugging of the Airewave Director messages. packet Configures the debugging of the Airewave Director packets. power Configures the debugging of the Airewave Director power assignment protocol and coverage hole detection. profile Configures the debugging of the Airewave Director profile events. radar Configures the debugging of the Airewave Director radar detection/avoidance protocol.

 rf-change
 Configures the debugging of the Airewave Director rf changes.

 enable
 Enables the Airewave Director debugging.

 disable
 Disables the Airewave Director debugging.

Command Default

Command History Related Commands	Release	Modification		
	7.6This command was introduced in a release of Release 7.6.			
	The following example shows how to enable the debugging of Airewave Director profile events:			
	(Cisco Controller) > <b>debug a</b>	airewave-director profile enable		
	debug disable-all			
	show sysinfo			

# debug ap

To configure the remote debugging of Cisco lightweight access points or to remotely execute a command on a lightweight access point, use the **debug ap** command.

Syntax Description	enable	Enables	the debugging on a lightweight access point.			
		Note	The debugging information is displayed only to the controller console and does not send output to a controller Telnet/SSH CLI session.			
	disable	Disables	the debugging on a lightweight access point.			
		Note	The debugging information is displayed only to the controller console and does not send output to a controller Telnet/SSH CLI session.			
	command	Specifies	s that a CLI command is to be executed on the access point.			
	cmd	Commar	nd to be executed.			
		Note	The command to be executed must be enclosed in double quotes, such as <b>debug ap command "led flash 30" AP03</b> .			
			The output of the command displays only to the controller console and does not send output to a controller Telnet/SSH CLI session.			
	<i>cisco_ap</i> Name of a Cisco lightweight access point.					
Command Default	The remote debugg	ging of Cisco ligh	tweight access points is disabled.			
Command History	Release		Modification			
	7.6		This command was introduced in a release earlier than Release 7.6.			
	The following example	The following example shows how to enable the remote debugging on access point AP01:				
	(Cisco Controller) >debug ap enable AP01					
	The following example shows how to execute the <b>config ap location</b> command on access point AP02:					
	(Cisco Controlle	er) > <b>debug ap c</b> e	ommand "config ap location "Building 1" AP02"			
	The following example shows how to execute the flash LED command on access point AP03:					

(Cisco Controller) >debug ap command "led flash 30" AP03

# debug ap enable

To configure the remote debugging of Cisco lightweight access points or to remotely execute a command on a lightweight access point, use the **debug ap enable** command.

Syntax Description	enable	the remote debugging.		
		Note	The debugging information is displayed only to the controller console and does not send output to a controller Telnet/SSH CLI session.	
	disable	Disables	the remote debugging.	
	command	Specifie	s that a CLI command is to be executed on the access point.	
	cmd	Comma	nd to be executed.	
		Note	The command to be executed must be enclosed in double quotes, such as <b>debug ap command "led flash 30" AP03</b> .	
			The output of the command displays only to the controller console and does not send output to a controller Telnet/SSH CLI session.	
	cisco_ap	Cisco lig	ghtweight access point name.	
Command Default	None			
Command History	Release		Modification	
	7.6		This command was introduced in a release earlier than Release 7.6.	
	The following example shows how to enable the remote debugging on access point AP01:			
	(Cisco Controller) >debug ap enable AP01			
	The following example shows how to disable the remote debugging on access point AP02:			
	(Cisco Controller) >debug ap disable AP02			
	The following example shows how to execute the flash LED command on access point AP03:			
	(Cisco Controlle	er) > <b>debug ap c</b>	ommand "led flash 30" AP03	

# debug ap packet-dump

To configure the debugging of Packet Capture, use the **debug ap packet-dump** command.

	debug ap packet-dump { enable   disable }			
Syntax Description	enable Enables th	he debugging of Packet Captu	re of an access point.	
	disable Disables t	the debugging of Packet Captu	re of an access point.	
Command Default	Debugging of Packe	et Capture is disabled.		
Command History	Release		Modification	
	7.6		This command w Release 7.6.	as introduced in a release earlier than
Usage Guidelines	Packet Capture does	s not work during inter-control	ler roaming.	
	The controller does not capture packets created in the radio firmware and sent out of the access point, such as beacon or probe response. Only packets that flow through the radio driver in the Tx path will be captured.			
	The following examp	ple shows how to enable the d	ebugging of Packet Ca	apture from an access point:
	(Cisco Controller	) >debug ap packet-dump e	enable	

## debug ap show stats

To debug video messages and statistics of Cisco lightweight access points, use the **debug ap show stats** command.

debug ap show stats {802.11a | 802.11b} cisco\_ap {tx-queue | packet | load | multicast | client {client\_MAC | video | all} | video metrics}

**debug** ap show stats video *cisco\_ap* { multicast mgid *mgid\_database\_number* | admission | bandwidth }

Syntax Description	802.11a	Specifies the 802.11a network.		
	802.11b	Specifies the 802.11b/g network.		
	cisco_ap	Cisco lightweight access point name.		
	tx-queue	Displays the transmit queue traffic statistics of the AP.		
	packet	Displays the packet statistics of the AP.		
	load	Displays the QoS Basic Service Set (QBSS) and other statistics of the AP.         Displays the multicast supported rate statistics of the AP.         Displays the specified client metric statistics.         MAC address of the client.		
	multicast			
	client			
	client_MAC			
	video	Displays video statistics of all clients on the AP.		
	all	Displays statistics of all clients on the AP.		
	video metrics	Displays the video metric statistics.         Displays detailed multicast information for a single multicast group ID (MGID).         Layer 2 MGID database number.         Displays video admission control on the AP.		
	mgid			
	mgid_database_number			
	admission			
	bandwidth Displays video bandwidth on the AP.			
Command Default	None			
Command History	Release	Modification		
	7.6	This command was introduced in a release earlier than Release 7.6.		

The following example shows how to troubleshoot the access point AP01's transmit queue traffic on an 802.11a network:

(Cisco Controller) >debug ap show stats 802.11a AP01 tx-queue

The following example shows how to troubleshoot the access point AP02's multicast supported rates on an 802.11b/g network:

(Cisco Controller) >debug ap show stats 802.11b AP02 multicast

The following example shows how to troubleshoot the metrics of a client identified by its MAC address, associated with the access point AP01 on an 802.11a network:

(Cisco Controller) >debug ap show stats 802.11a AP01 client 00:40:96:a8:f7:98

The following example shows how to troubleshoot the metrics of all clients associated with the access point AP01 on an 802.11a network:

(Cisco Controller) >debug ap show stats 802.11a AP01 client all

## debug ap show stats video

To configure the debugging of video messages and statistics of Cisco lightweight access points, use the **debug ap show stats video** command.

**debug** ap show stats video *cisco\_ap* { multicast mgid *mgid\_value* | admission | bandwidth }

Syntax Description	cisco_ap	Cisco lightweight access point name.	
	multicast mgid	Displays multicast database related information for the specified MGID of an access point.	
	<i>mgid_value</i> Layer 2 MGID database number from 1 to 4095.		
	admission Displays the video admission control.		
	bandwidth	Displays the video bandwidth.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	

(Cisco Controller) >debug ap show stats video AP01 multicast mgid 50

This example shows how to configure the debugging of an access point AP01's video bandwidth:

(Cisco Controller) >debug ap show stats video AP01 bandwidth

# debug arp

To configure the debugging of Address Resolution Protocol (ARP) options, use the debug arp command.

	debug arp {all	detail   events   message } { enable   disable }	
Syntax Description	all	Configures the debugging of all ARP logs.	
	detail	Configures the debugging of ARP detail messages.	
	error	Configures the debugging of ARP errors.	
	message	Configures the debugging of ARP messages.	
	enable	Enables the ARP debugging.	
	disable Disables the ARP debugging.		
Command Default	None		
Command History	Release Modification		
	7.6 This command was introduced in a release earlier than Release 7.6.		
	The following exa	mple shows how to enable ARP debug settings:	
	(Cisco Controll	er) > <b>debug arp error enable</b>	
	The following example shows how to disable ARP debug settings:		
	(Cisco Controller) > <b>debug arp error disable</b>		
Related Commands	debug disable-all		
	show sysinfo		

# debug avc

To configure the debugging of Application Visibility and Control (AVC) options, use the **debug avc error** command.

	debug avc {events   error} {enable   disable}				
Syntax Description	events	Configures the debugging of AVC events.			
	error	Configures the debugging of AVC errors.			
	enable	Enables the debugging of AVC events or errors.			
	disable	Disables the debugging of AVC events or errors.			
Command Default	By defaul	t, the debugging of AVC options is disabled.			
Command History	Release Modification				
	7.6 This command was introduced in a release earlier than Release 7.6.				
	The following example shows how to enable the debugging of AVC errors:				
	(Cisco Controller) > <b>debug avc error enable</b>				
Related Commands	config avc profile delete				
	config avc profile rule				
	config wlan avc				
	show avc profile				
	show avc applications				
	show avc	statistics			

# debug bcast

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

	debug bcast {all   error   message	e   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.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
	The following example shows how to enable the debugging of broadcast messages:		
	(Cisco Controller) > <b>debug bcast message enable</b>		
	The following example shows how to disable the debugging of broadcast mesages:		
	(Cisco Controller) > <b>debug bcast message disable</b>		
Related Commands	debug disable-all		
	show sysinfo		

# debug call-control

To configure the debugging of the SIP call control settings, use the **debug call-control** command.

Syntax Description	all	Configures the debugging options for all SIP call control messages.
	event	Configures the debugging options for SIP call control events.
	enable	Enables the debugging of SIP call control messages or events.
	disable	Disables the debugging of SIP call control messages or events.
Command Default	Disabled.	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

(Cisco Controller) >debug call-control all enable

## debug capwap

To configure the debugging of Control and Provisioning of Wireless Access Points (CAPWAP) settings, use the **debug capwap** command.

debug capwap {detail | dtls-keepalive | errors | events | hexdump | info | packet | payload | mfp} {enable | disable}

detail				
detail Configures the debugging for CAPWAP detail settings.				
dtls-keepalive	Configures the debugging for CAPWAP DTLS data keepalive packets settings.			
errors	Configures the debugging for CAPWAP error settings.			
events	Configures the debugging for CAPWAP events settings.			
hexdump	Configures the debugging for CAPWAP hexadecimal dump settings.			
info	Configures the debugging for CAPWAP info settings.			
packet	Configures the debugging for CAPWAP packet settings.			
payload	Configures the debugging for CAPWAP payload settings.			
mfp	Configures the debugging for CAPWAP mfp settings.			
enable	Enables the debugging of the CAPWAP command.			
disable	Disables the debugging of the CAPWAP command.			
None				
Release	Modification			
7.6	This command was introduced in a release earlier than Release 7.6.			
	errors events hexdump info packet payload mfp enable disable None Release			

The following example shows how to enable the debugging of CAPWAP details:

(Cisco Controller) >debug capwap detail enable

## debug capwap reap

To configure the debugging of Control and Provisioning of Wireless Access Points (CAPWAP) settings on a FlexConnect access point, use the **debug capwap reap** command.

debug capwap reap [mgmt | load]

Syntax Description	mgmt	(Optional) Configures the debugging for client authentication and association messages.
	load	(Optional) Configures the debugging for payload activities, which is useful when the FlexConnect access point boots up in standalone mode.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to configure the debugging of FlexConnect client authentication and association messages:

(Cisco Controller) >debug capwap reap mgmt

## debug ccxdiag

To configure debugging of Cisco Compatible Extensions (CCX) diagnostic options, use the **debug ccxdiag** command.

	debug cc	xdiag {all   error   event   packet} {enable	e   disable }
Syntax Description	all	Configures debugging of all the CCX S69 messages.	
	error	Configures debugging of the CCX S69 errors.	
	event	Configures debugging of the CCX S69 events.	
	packet	Configures debugging of the CCX S69 packets.	
	enable	Enables debugging of the CCX S69 options.	
	disable	Disables debugging of the CCX S69 options.	
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a release	se earlier than Release 7.6.

The following example shows how to enable CCX S69 packets debugging:

(Cisco Controller) >debug ccxdiag packets enable

#### debug ccxrm

To configure debugging of the CCX Cisco Client eXtension (CCX) Radio Management (RM), use the **debug** ccxrm command.

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

	packet	Configures debugging of the CCX RM packets.
	warning	Configures debugging of the CCX RM warnings.
	enable	Enables debugging of the CCX RM options.
	disable	Disables debugging of the CCX RM options.
Command Default	_ None	
Command Default	None	

The following example shows how to enable CCX RM debugging:

(Cisco Controller) > debug ccxrm all enable

7.6

## debug ccxs69

To configure debugging of CCX S69 tasks, use the debug ccxs69 command.

Syntax Description	all	Configures debugging of all the CCX S69 messages.	
	error	Configures debugging of the CCX S69 errors.	-
	event	Configures debugging of the CCX S69 events.	-
	enable	Enables debugging of the CCX S69 options.	-
	disable	Disables debugging of the CCX S69 options.	-
Command Default	None		
Command History	Release	Modification	
	7.6	This command was introduced in a relea	ase earlier than Release 7.6.

The following example shows how to enable CCX S69 debugging:

(Cisco Controller) >debug ccxs69 all enable

# debug cckm

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

Syntax Description	client	Configures debugging of the Cisco Centralized Key Man	nagement of clients.
	detailed	Configures detailed debugging of Cisco Centralized Ke	y Management.
	enable	Enables debugging of Cisco Centralized Key Managem	ent.
	disable	Disables debugging of Cisco Centralized Key Managen	nent.
Command Default	None		
Command History	Release	Modification	1
	7.6	This comman Release 7.6.	nd was introduced in a release earlier than

(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

 mac\_address
 MAC address of the client.

 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.

 The following example shows how to debug a specific client:

(Cisco Controller) > debug client 01:35:6x:yy:21:00

# debug cts aaa

To configure the Cisco TrustSec AAA debug options, use the **debug cts aaa** command.

	debug ct	s aaa {all   errors   events} {enable   disable}	
Syntax Description	all	Configures debugging of all the CTS AAA debug options	
	errors	Configures debugging of all the CTS AAA errors	
	events	Configures debugging of all the CTS AAA events	
	enable	Enables debugging	
	disable	Disables debugging	
Command Default	None		
Command History	Release	Modification	
	8.4	This comman	d was introduced.

# debug cts authz

To configure the Cisco TrustSec security group access control list (SGACL) download debug options, use the **debug cts authz** command.

Syntax Description aaa all errors events enable disable	Configures debugging of CTS AAA policy Configures debugging of all the CTS policies	
errors events enable	Configures debugging of all the CTS policies	
events enable	configures debugging of an the CTS policies	
enable	Configures debugging of all the CTS policy errors	
	Configures debugging of all the CTS policy events	
disable	Enables debugging	
	Disables debugging	
Command Default None		
Command History Release	Modifi	cation
8.4	This c	ommand was introduced.

# debug cts capwap

To configure the debug options for Cisco TrustSec policy download over CAPWAP messages, use the **debug cts capwap** command.

	debug cts	capwap {messages   all   errors   events} {enable   disable}		
Syntax Description	messages	Configures debugging of Protected Access Credential (PAC) CAPWAP messages		
	all	Configures debugging of all the CTS CAPWAP messages		
	errors	Configures debugging of the PAC CAPWAP errors		
	events	Configures debugging of the PAC CAPWAP events		
	enable	Enables debugging		
	disable	Disables debugging		
Command Default	None			
Command History	Release	Modification		
	8.4	This command was introduced.		

I

# debug cts env-data

To configure Cisco TrustSec environment data debugs, use the debug cts env-data command.

	debug cts	s env-data {all   errors   events} {enable   di	sable }
Syntax Description	all	Configures debugging of all the CTS environment data	
	errors	Configures debugging of CTS environment data errors	
	events	Configures debugging of CTS environment data events	
	enable	Enables debugging	
	disable	Disables debugging	
Command Default	None		
Command History	Release	Modificati	on
	8.4	This comn	hand was introduced.

# debug cts ha

To configure the Cisco TrustSec High Availability (HA) debug options, use the debug cts ha command.

	debug cts	s ha {all   errors   events} {enable	disable }
Syntax Description	all	Configures debugging of all the CTS HA option	ons
	errors	Configures debugging of CTS HA errors	
	events	Configures debugging of CTS HA events	
	enable	Enables debugging	
	disable	Disables debugging	
Command Default	None		
Command History	Release	1	Modification
	8.4	ſ	This command was introduced.

# debug cts key-store

To configure the Cisco TrustSec Key-store debug options, use the **debug cts key-store** command.

	debug ct	s key-store { enable	disable }
Syntax Description	enable	Enables debugging	
	disable	Disables debugging	
Command Default	None		
Command History	Release		Modification
	8.4		This command was introduced.

### debug cts provisioning

To configure the Cisco TrustSec PAC Provisioning debug options, use the debug cts provisioning command.

debug cts provisioning {packets | all | errors | events} {enable | disable} **Syntax Description** packets Configures debugging of PAC provisioning packets all Configures debugging of all the PAC provisioning options Configures debugging of the PAC provisioning errors errors events Configures debugging of the PAC provisioning events enable Enables debugging disable Disables debugging None **Command Default Command History** Release Modification 8.4 This command was introduced.

# debug cts sgt

To configure debugging of up to 10 SGTs, use the **debug cts sgt** command.

	debug cts s	gt {sgt-1   sgt-2   sgt-3   sg	t-4   sgt-5   sgt-6   sgt-7   sgt-8   sgt-9   sgt-10}	
Syntax Description	<i>sgt-1</i> to <i>sgt-10</i>	SGT IDs that you have to enter.		
Command Default	None			
Command History	Release		Modification	
	8.4		This command was introduced.	

# debug cts sxp

To configure debugging of Cisco TrustSec SXP options, use the **debug cts sxp** command.

	debug cts sxp	) {all   errors   events   framework   m	essage } { 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	_
	disable	Disables debugging	_
Command Default	None		
Command History	Release	Modificat	ion
	7.6	This com Release 7.	nand was introduced in a release earlier than .6.

# debug cac

To configure the debugging of Call Admission Control (CAC) options, use the debug cac command.

	debug cac {all   event   packet} {enable   disable}				
Syntax Description	all	Configures the debugging options for all CAC messages.			
	event	Configures the debugging options for CAC events.			
	packet	Configures the debugging options for selected CAC packets.			
	kts	Configures the debugging options for KTS-based CAC messages.			
	enable	Enables the debugging of CAC settings.			
	disable	Disables the debugging of CAC settings.			
Command Default	By default, the debugging of CAC options is disabled.				
Command History	Release Modification				
	7.6 This command was introduced in a release earlier than Release 7.6.				
	The following example shows how to enable debugging of CAC settings:				
	(Cisco Controller) > <b>debug cac event enable</b>				
	(Cisco Controller) > <b>debug cac packet enable</b>				
Related Commands	config 802.11 cac video acm				
	config 802.11 cac video max-bandwidth				
	config 802.11 video roam-bandwidth				
	config 802.11 cac video tspec-inactivity-timeout				
	config 802.11 cac voice load-based				
	config 802.11 cac voice roam-bandwidth				
	config 802.11cac voice stream-size				
	config 802.11cac voice tspec-inactivity-timeout				

#### debug cdp

To configure debugging of CDP, use the **debug cdp** command.

	debug cd	p {events   packets} {enable   disable}
Syntax Description	events	Configures debugging of the CDP events.
	packets	Configures debugging of the CDP packets.
	enable	Enables debugging of the CDP options.
	disable	Disables debugging of the CDP options.
Command Default	None	
Command History	Release	Modification

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

The following example shows how to enable CDP event debugging in a Cisco controller:

(Cisco Controller) > **debug cdp** 

## debug crypto

To configure the debugging of the hardware cryptographic options, use the **debug crypto** command.

	debug crypto { all	sessions   trace   warning} {enable   disable}
Syntax Description	all	Configures the debugging of all hardware crypto messages.
	sessions	Configures the debugging of hardware crypto sessions.
	trace	Configures the debugging of hardware crypto sessions.
	warning	Configures the debugging of hardware crypto sessions.
	enable	Enables the debugging of hardware cryptographic sessions.
	disable	Disables the debugging of hardware cryptographic sessions.
Command Default	None	
Command History	Release Modification	l
	7.6 This comman	nd was introduced in a release earlier than Release 7.6.
	The following exampl	e shows how to enable the debugging of hardware crypto sessions:
	(Cisco Controller)	> debug crypto sessions enable
Related Commands	debug disable-all	
	show sysinfo	

## debug dhcp

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

	debug dhcp {message	<pre>packet } { enable   disable }</pre>
Syntax Description	message	Configures the debugging of DHCP error messages.
	packet	Configures the debugging of DHCP packets.
	enable	Enables the debugging DHCP messages or packets.
	disable	Disables the debugging of DHCP messages or packets.
Command Default	None	

The following example shows how to enable the debugging of DHCP messages:

(Cisco Controller) >debug dhcp message enable

# debug dhcp service-port

To enable or disable debugging of the Dynamic Host Configuration Protocol (DHCP) packets on the service port, use the **debug dhcp service-port** command.

debug dhcp service-port {enable | disable}

Syntax Description	enable	Enables the debugging of DHCP packets on the service port.
	disable	Disables the debugging of DHCP packets on the service port.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to enable the debugging of DHCP packets on a service port:

(Cisco Controller) >debug dhcp service-port enable

# debug disable-all

To disable all debug messages, use the debug disable-all command.

	debug d	isable-all
Syntax Description	This command has no arguments or keywords.	
Command Default	Disabled.	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to disable all debug messages:

(Cisco Controller) > **debug disable-all** 

## debug dns

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

	_		
Syntax Description	all	Configures debugging of all the DNS option	ns.
	detail	Configures debugging of the DNS details.	
	error	Configures debugging of the DNS errors.	
	message	Configures debugging of the DNS message	es.
	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.

The following example shows how to enable DNS error debugging:

(Cisco Controller) > debug dns error enable

# debug dot11

To configure the debugging of 802.11 events, use the **debug dot11** command.

Syntax Description	all	Configures the debugging of all 802.11 messages.
oyntax besonption		Configures the debugging of an 802.11 messages.
	load-balancing	Configures the debugging of 802.11 load balancing events.
	management	Configures the debugging of 802.11 MAC management messages.
	mobile	Configures the debugging of 802.11 mobile events.
	nmsp	Configures the debugging of the 802.11 NMSP interface events.
	probe	Configures the debugging of probe.
	rldp	Configures the debugging of 802.11 Rogue Location Discovery.
	rogue	Configures the debugging of 802.11 rogue events.
	state	Configures the debugging of 802.11 mobile state transitions.
	enable	Enables the 802.11 debugging.
	disable	Disables the 802.11 debugging.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

(Cisco Controller) > **debug dot11 state enable** (Cisco Controller) > **debug dot11 mobile enable** 

#### debug dot11

To configure the debugging of 802.11 events, use the debug dot11 command.

debug dot11 {all | load-balancing | management | mobile | nmsp | probe | rldp | rogue | state} {enable | disable}

Syntax Description	all	Configures the debugging of all 802.11 messages.
	load-balancing	Configures the debugging of 802.11 load balancing events.
	management	Configures the debugging of 802.11 MAC management messages.
	mobile	Configures the debugging of 802.11 mobile events.
	nmsp	Configures the debugging of the 802.11 NMSP interface events.
	probe	Configures the debugging of probe.
	rldp	Configures the debugging of 802.11 Rogue Location Discovery.
	rogue	Configures the debugging of 802.11 rogue events.
	state	Configures the debugging of 802.11 mobile state transitions.
	enable	Enables the 802.11 debugging.
	disable	Disables the 802.11 debugging.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to enable the debugging of 802.11 settings:

(Cisco Controller) > **debug dot11 state enable** (Cisco Controller) > **debug dot11 mobile enable**  

#### debug dot11 mgmt interface

To configure debugging of 802.11 management interface events, use the **debug dot11 mgmt interface** command.

#### debug dot11 mgmt interface

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

Command Default None

# Command HistoryReleaseModification7.6This command was introduced in a release earlier than Release 7.6.

The following example shows how to debug 802.11 management interface events:

(Cisco Controller) >debug dotl1 mgmt interface

# debug dot11 mgmt msg

To configure debugging of 802.11 management messages, use the debug dot11 mgmt msg command.

	debug dot11 mgmt msg	
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.

This example shows how to debug dot11 management messages:

(Cisco Controller) >debug dot11 mgmt msg

#### debug dot11 mgmt ssid

To configure debugging of 802.11 SSID management events, use the debug dot11 mgmt ssid command.

	debug dot11 mgmt ssid	
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.

The following example shows how to configure the debugging of 802.11 SSID management events: (Cisco Controller) >debug dot11 mgmt ssid

#### debug dot11 mgmt state-machine

To configure debugging of the 802.11 state machine, use the debug dot11 mgmt state-machine command.

	debug dot11 mgmt state-machine	
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.

The following example shows how to configure the debugging of 802.11 state machine:

(Cisco Controller) >debug dot11 mgmt state-machine

#### debug dot11 mgmt station

To configure the debugging of the management station settings, use the debug dot11 mgmt station command.

	debug dot11 mgmt station	
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.

The following example shows how to configure the debugging of the management station settings: (Cisco Controller) >debug dot11 mgmt station

#### debug dot1x

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

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 Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

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 dt	ls {all   event   packet   trace} {ena	ble   disable}
Syntax Description	all	Configures debugging of all the DTLS messa	ges.
	event	Configures debugging of the DTLS events.	
	packet	Configures debugging of the DTLS packets.	
	trace	Configures debugging of the DTLS trace mess	sages.
	enable	Enables debugging of the DTLS options.	
	disable	Disables debugging of the DTLS options.	
Command Default	None		
Command History	Release	Ν	Iodification
	7.6		This command was introduced in a release earlier than belease 7.6.
Usage Guidelines	The debu	g actions described here are used in conjunctio	n with CAPWAP troubleshooting.
	The follo	wing example shows how to enable DTLS pac	ket debugging:
	(Cisco C	controller) > debug dtls packet enable	

#### debug fastpath

To debug the issues in the 10-Gigabit Ethernet interface of the controller and to view details of all the management and control features of the controller, use the **debug fastpath** command.

debug fastpath [{disable | enable | errors | events | warning | log | status | dump | audit | clear}] debug fastpath log [{error events show}] debug fastpath dump [{stats DP\_number} | {fpapoolDP\_number} | {ownerdb}| {portdb} | {tun4dbindexDP\_number} | {scbdbindexDP\_number} | {cfgtool -- dump.sfp} | {urlacldbstart-acl-id start-rule-index } | {vlandb} | { dpcp-stats} | { clear stats} | {systemdb} | {debug | {wlanappstatswlan\_id} } | { appqosdb }]

Syntax Description	disable	Enables debug of fastpath messages.
	enable	Disables debug of fastpath messages.
	errors	Displays the debug messages related to the fastpath errors.
	events	Displays the debug messages related to the fastpath events.
	warnings	Displays the debug messages related to the fastpath warnings.
	log	Configures debug of log messages.
	errors	Configures debug of fastpath errors.
	events	Configures debug of fastpath events.
	show	Displays log of most recent events related to fastpath.
	status	Displays status of fastpath configuration.
	dump	Displays the CLI dump commands.
	stats	Displays the debug statistics from the data plane.
	DP_number	Displays the statistic counters at data plane based on selected data plane number. Values include 0, 1, and All. The default option is All. You must select:
		<ul> <li>The index 0 for the Cisco Wireless LAN Controller 2504 Series, Cisco Wireless LAN Controller 5508 Series, Cisco Wireless LAN Controller 7500 Series, Cisco Wireless LAN Controller 8500 Series.</li> <li>The index 0 and/or 1 respectively for the two data planes in WiSM2 to view statistics of individual data plane or from both.</li> </ul>

fpapool	Displays statistics of packet buffer in data plane.
DP_number	Displays statistics of packet buffer based on data plane number. Values include 0, 1, and All. The default option is All. You must select:
	<ul> <li>The index 0 for the Cisco Wireless LAN Controller 2504 Series, Cisco Wireless LAN Controller 5508 Series, Cisco Wireless LAN Controller 7500 Series, Cisco Wireless LAN Controller 8500 Series.</li> </ul>
	• The index 0 and/or 1 respectively for the two data planes in WiSM2 to view statistics of individual data plane or from both.
ownerdb	Displays the data plane owner information.
portdb	Displays the port database at data plane.
tun4db	Dumps the first 20 tunnels from the data plane.
index	Dumps 20 tunnel entries from index provided. You must use data plane number 0/1 to denote WISM2 data plane processor.
DP_number	Dumps the first twenty client entries from the data plane. Values include 0, 1, and All. The default option is All. You must select:
	<ul> <li>The index 0 for the Cisco Wireless LAN Controller 2504 Series, Cisco Wireless LAN Controller 5508 Series, Cisco Wireless LAN Controller 7500 Series, Cisco Wireless LAN Controller 8500 Series.</li> </ul>
	• The index 0 and/or 1 respectively for the two data planes in WiSM2 to view statistics of individual data plane or from both.
scbdb	Dumps 20 client entries starting from index provided. You must use data plane number 0/1 to denote WISM2 data plane processor.
index	Dumps client information for the selected MAC address.

	DP_number	Dumps the first twenty client entries from the data plane. Values include 0, 1, and All. The default option is All. You must select:
		<ul> <li>The index 0 for the Cisco Wireless LAN Controller 2504 Series, Cisco Wireless LAN Controller 5508 Series, Cisco Wireless LAN Controller 7500 Series, Cisco Wireless LAN Controller 8500 Series.</li> <li>The index 0 and/or 1 respectively for the two</li> </ul>
		data planes in WiSM2 to view statistics of individual data plane or from both.
	cfgtool dump.sfp	Displays the model/type of SX/LC/T small form-factor plug-in (SFP) modules with the OUI Partnumber.
	urlacldb start-acl-id start-rule-index	Dumps the URL ACL database.
	vlandb	Dumps the VLAN database in the dataplane.
	dpcp-stats	Displays the dataplane to controlplane message statistics.
	clear stats	Clears the data plane statistic counters.
	systemdb	Displays the global data plane configuration.
	debug	Displays the few latest messages of the data plane to enable troubleshooting.
	wlanappstats	Displays Application Visibility and Control (AVC) statistics of a WLAN.
	wlan_id	The WLAN identifier of the WLAN you need identify the AVC statistics.
	appqosdb	Displays Application Visibility and Control (AVC) database statistics of the data plane.
	clear	Clear command.
Command Default	None	
Command History	Release Modification	
	7.6 This command was introduced in a relea	se earlier than Release 7.6.
	8.3 This command was enhanced in this release	ase. The new keyword added is urlacldb
Usage Guidelines	None	
	Examples	

The following is an example of the SX/LC/T small form-factor plug-in (SFP) modules model/type with the respective OUI Partnumber.

(Cisco Controller) >debug fastpath status

STP Admin Physical Physical Link Link Stat Mode Mode Status Status Trap POE Pr Type SFPType ----1 Normal Forw Enable Auto 1000 Full Up Enable N/A 1000BaseTX 2 Normal Forw Enable Auto 1000 Full Up Enable N/A 1000BaseTX

The following is an example of the fastpath status displayed while you execute the status command.

(Cisco Controller) >debug fastpath status

```
FP0.03: (119115) Received command: FP_CMD_ACL_COUNTER_GET
FP0.00: (119115) Received command: FP_CMD_ACL_COUNTER_GET
FP0.06: (119115) Received command: FP_CMD_ACL_COUNTER_GET
FP0.05: (119115) Received command: FP_CMD_ACL_COUNTER_GET
FP0.06: (119115) Received command: FP_CMD_ACL_COUNTER_GET
FP0.03: (119115) Received command: FP_CMD_ACL_COUNTER_GET
FP0.06: (119115) Received command: FP_CMD_ACL_COUNTER_GET
FP0.07: (119125) Received command: FP_CMD_ACL_COUNTER_GET
FP0.04: (119125) Received command: FP_CMD_ACL_COUNTER_GET
FP0.03: (119125) Received command: FP_CMD_ACL_COUNTER_GET
FP0.03: (119125) Received command: FP_CMD_ACL_COUNTER_GET
```

The following is an example of the fastpath errors displayed while you execute the debug fastpath log errors command.

(Cisco Controller) >debug fastpath log errors

FP0.04:(873365)[fp\_ingress\_capwap:429]Discarding Control/Data
Plane DTLS-Application packets after Lookup Failed
FP0.02:(873418)Change logDebugLevel from: 0x1e to 0x9

The following is an example of the fastpath events displayed while you execute the debug fastpath log events command.

(Cisco Controller) >debug fastpath log events

FP0.09:(873796)[fp\_ingress\_capwap:429]Discarding Control/Dat
a Plane DTLS-Application packets after Lookup Failed
FP0.06:(873921)Change logDebugLevel from: 0x9 to 0x1e

The following is an example displayed while you execute the debug fastpath log show command.

(Cisco Controller) >debug fastpath log show

FP0.07:(874033)Change logDebugLevel from: 0x1e to 0x9
Fastpath CPU0.02: FAST CACHE DISABLED
Fastpath CPU0.02: FAST CACHE ENABLED
Fastpath CPU0.00: Received command: FP\_CMD\_ADD\_AP
Fastpath CPU0.05: Received command: FP\_CMD\_DEL\_TUN4 ifTun=1113

Fastpath CPU0.03: Received command: FP CMD DEL TUN4 ifTun=3161 Fastpath CPU0.03: Received command: FP CMD DEL AP FP0.02:[cmdDelMcastRgTun:6733]failed to delete mcast rg tun 0 ifTun=3161 FP0.07:[fp ingress capwap:429]Discarding Control/Data Plane DTLS-Application packets after Lookup Failed FP0.01: [fp ingress capwap:429] Discarding Control/Data Plane DTLS-Application packets after Lookup Failed Fastpath CPU0.01: Received command: FP CMD ADD TUN4 type=CAPWAP ifTun=1114 dstIP =9.4.110.100 dstMac=2037.06e2.5ec4 dstIPv6= 0000:0000:0000:0000:0000:0000:0000 Fastpath CPU0.01: Tunnel 1114 srcip=9041820 dstip=9046e64 xor=0x7644(30276) LAG Offset=0,0,0,0,1,0,1,4 Fastpath CPU0.09: Received command: FP\_CMD\_ADD\_TUN4 type=CAPWAP ifTun=3162 dstIP =9.4.110.100 dstMac=2037.06e2.5ec4 dstIPv6= 0000:0000:0000:0000:0000:0000:0000 Fastpath CPU0.09: Tunnel 3162 srcip=9041820 dstip=9046e64 xor=0x7644(30276) LAG Offset=0,0,0,0,1,0,1,4 Fastpath CPU0.00: Received command: FP CMD SET INTERFACE MTU Fastpath CPU0.00: FAST CACHE DISABLED Fastpath CPU0.00: FAST CACHE ENABLED Fastpath CPU0.00: Received command: FP CMD ADD AP Fastpath CPU0.03: Received command: FP CMD UPDATE EOIP for index=5122 Fastpath CPU0.02: Received command: FP CMD UPDATE EOIP for index=5122 Fastpath CPU0.00: Received command: FP CMD DEL TUN4 ifTun=1114 Fastpath CPU0.03: Received command: FP CMD DEL TUN4 ifTun=3162 Fastpath CPU0.03: Received command: FP CMD DEL AP FP0.04:[cmdDelMcastRgTun:6733]failed to delete mcast rg tun 0 ifTun=3162

#### debug flexconnect avc

To debug a Flexconnect Application Visibility and Control (AVC) event, use the **debug flexconnect avc** command.

debug flexconnect ave {event | error | detail} {enable | disable}

Syntax Description	event	Debugsa FlexConnect AVC event
	error	Debugs a FlexConnect AVC error
	detail	Debugs a FlexConnect AVC detail
	enable	Enables debug.
	disable	Disables debug.
Command Default	None	
Command History	Release	Modification
	8.1	This command was introduced.

The following example shows how to enable a debug action for an event:

(Cisco Controller) >debug flexconnect avc event enable

#### debug flexconnect aaa

To configure debugging of FlexConnect backup RADIUS server events or errors, use the **debug flexconnect aaa** command.

debug flexconnect aaa {event | error} {enable | disable}

Syntax Description	event	Configures the debugging for FlexConnect RADIUS server events.
	error	Configures the debugging for FlexConnect RADIUS server errors.
	enable	Enables the debugging of FlexConnect RADIUS server settings.
	disable	Disables the debugging of FlexConnect RADIUS server settings.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to enable the debugging of FlexConnect RADIUS server events:

(Cisco Controller) >debug flexconnect aaa event enable

#### debug flexconnect acl

Configures debugging of FlexConnect access control lists (ACLs), use the debug flexconnect acl command.

debug flexconnect acl { enable | disable }

Syntax Description	enable	Enables the debugging of FlexConnect ACLs.
	disable	Disables the debugging of FlexConnect ACLs.
	_	
Command Default	None	
Command Default Command History	None Release	Modification

The following example shows how to enable the debugging of FlexConnect ACLs:

(Cisco Controller) >debug flexconnect acl enable

#### debug flexconnect cckm

Configure debugging of FlexConnect Cisco Centralized Key Management (CCKM) fast roaming, use the **debug flexconnect cckm** command.

debug flexconnect cckm { enable | disable }

Syntax Description	enable	Enables the debugging of FlexConnect CCKM fast roaming settings.
	disable	Disables the debugging of FlexConnect CCKM fast roaming settings.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to enable the debugging of FlexConnect CCKM fast roaming events:

(Cisco Controller) >debug flexconnect cckm event enable

# debug group

To configure the debugging of access point groups, use the debug group command.

	debug group { er	nable   disable }
Syntax Description	enable	Enables the debugging of access point groups.
	disable	Disables the debugging of access point groups.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to enable the debugging of access point groups:

(Cisco Controller) >debug group enable

#### debug fmchs

To configure debugging of Fixed Mobile Convergence Handover Service (FMCHS) of the controller, use the **debug fmchs**command.

debug fmchs {all | error | event | nmsp | packet} {enable | disable}

Syntax Description	all	Configures debugging of all FMCHS message	ges.
	error	Configures debugging of the FMCHS errors.	
	event	Configures debugging of the FMCHS events	
	nmsp	Configures debugging of the FMCHS NMSP	events.
	packet	Configures debugging of the FMCHS packet	S.
	enable	Enables debugging of the FMCHS options.	
	disable	Disables debugging of the FMCHS options.	
Command Default	None		
Command History	Release	I	Modification
	7.6		This command was introduced in a release earlier than Release 7.6.

The following example shows how to enable FMCHS event debugging:

(Cisco Controller) >debug fmchs event enable

#### debug flexconnect client ap

To debug FlexConnect client access point MAC addresses, use the debug flexconnect client ap command.

**debug flexconnect client ap** *ap-name* {**add** | **delete**} *MAC-address1 MAC-address2 MAC-address3 MAC-address4* 

Syntax Description	add	Adds the MAC address to the group.
	delete	Deletes the MAC address from the group.
	MAC-addre	ess MAC address of the client
Command Default	None	
Command History	Release M	odification

8.1 This command was added

The following example shows how to debug FlexConnect client ap 'room' MAC addresses:

(Cisco Controller) >debug flexconnect client ap room add 00.0c.41.07.33.a6 0A.0c.52.17.97.b6

# debug flexconnect client ap syslog

To configure debug logging of the syslog server for a FlexConnect client AP, use the **debug flexconnect client ap** command.

	<b>debug flexconnect client ap</b> <i>ap-name</i> <b>syslog</b> { <i>ip-address</i>   <b>disable</b> }
Syntax Description	<i>ip-address</i> Configures the syslog server ip-address for debug logging.
	<b>disable</b> Disables the debug logging to the syslog server.
Command Default	None
Command History	Release Modification
	8.1 This command was added.

The following example shows how to configure syslog server for debug log for the FlexConnect client AP 'room':

(Cisco Controller) >debug flexconnect client ap room syslog 192.168.1.1

#### debug flexconnect client group

To debug FlexConnect client group MAC addresses, use the debug flexconnect client group command.

**debug flexconnect client group** group-name {**add** | **delete**} MAC-address1 MAC-address2 MAC-address3 MAC-address4

Syntax Description	add	Adds the MAC addre	ess to the group.
	delete	Deletes the MAC add	dress from the group.
	MAC-ad	dress MAC address of the	client.
Command Default	None		
Command History	Release	Modification	

The following example shows how to debug FlexConnect client group MAC addresses:

(Cisco Controller) >debug flexconnect client group school add 00.0c.41.07.33.a6 0A.0c.52.17.97.b6

#### debug flexconnect client group syslog

To debug FlexConnect group access point syslog, use the debug flexconnect client group command.

**debug flexconnect client group** group-name **syslog** ip-address | disable

Syntax Description	ip-address	Configures the syslog server ip-address for debug logging.
	disable	Disables the debug logging to the syslog server.
Command Default	None	
Command History	Release Mo	dification

8.1 This command was added.

The following example shows how to configure FlexConnect client group 'school' for debug logging purposes:

(Cisco Controller) >debug flexconnect client group school syslog 192.168.1.1

#### debug flexconnect group

To configure debugging of FlexConnect access point groups, use the debug flexconnect group command.

	debug flexcom	nect group { enable   disable }
Syntax Description	enable	Enables the debugging of FlexConnect access point groups.
	disable	Disables the debugging of FlexConnect access point groups.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to enable the debugging of FlexConnect access point groups: (Cisco Controller) >debug flexconnect group enable

# debug ft

To configure debugging of 802.11r, use the **debug ft** command.

	debug ft	{events   keys} {enable   disable}
Syntax Description	events	Configures debugging of the 802.11r events.
	keys	Configures debugging of the 802.11r keys.
	enable	Enables debugging of the 802.11r options.
	disable	Disables debugging of the 802.11r options.

#### Command Default None

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

The following example shows how to enable 802.11r debugging:

(Cisco Controller) >debug ft events enable

# debug hotspot

To configure debugging of HotSpot events or packets, use the **debug hotspot** command.

	debug hotspot	{events   packets} {enable   disable} {enable   disable}
Syntax Description	events	Configures debugging of HotSpot events.
	packets	Configures debugging of HotSpot packets.
	enable	Enables the debugging of HotSpot options.
	disable	Disables the debugging of HotSpot options.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

(Cisco Controller) >debug hotspot events enable

\_\_\_\_

I

## debug ipv6

To configure debugging of IPv6 options, use the **debug ipv6** command.

yntax Description	all	Configures debugging of all the IPv6 information.
	bt	Configures debugging of the IPv6 neighbor binding table.
	classifier	Configures debugging of the IPv6 packet classifiers.
	errors	Configures debugging of the IPv6 errors.
	events	Configures debugging of the IPv6 events.
	filter	Configures filters for the IPv6 debugs.
	fsm	Configures debugging of the IPv6 finite state machine (FSM).
	gleaner	Configures debugging of the IPv6 gleaner. Learning of entries is called gleaning
	hwapi	Configures debugging of the IPv6 hardware APIs.
	memory	Configures debugging of the IPv6 binding table memory usage.
	ndsuppress	Configures debugging of the suppressed IPv6 neighbor discoveries.
	parser	Configures debugging of the IPv6 parser.
	policy	Configures debugging of the IPv6 policies.
	ra_throttler	Configures debugging of the IPv6 router advertising throttler.
	switcher	Configures debugging of the IPv6 switcher.
	enable	Enables debugging of the IPv6 options.
	disable	Disables debugging of the IPv6 options.
Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

The following example shows how to configure the debugging of IPv6 policies:

(Cisco Controller) >debug ipv6 policy enable