

# Debug Commands: j to q

- debug l2age, on page 2
- debug mac, on page 3
- debug mdns all, on page 4
- debug mdns detail , on page 5
- debug mdns error , on page 6
- debug mdns message , on page 7
- debug mdns ha, on page 8
- debug memory, on page 9
- debug mesh security, on page 10
- debug mesh convergence, on page 11
- debug mobility, on page 12
- debug nac, on page 14
- debug nmsp, on page 15
- debug ntp, on page 16
- debug packet error, on page 17
- debug packet logging, on page 18
- debug pem, on page 21
- debug pm, on page 22
- debug poe, on page 24
- debug policy, on page 25
- debug profiling, on page 26

# debug l2age

To configure the debugging of Layer 2 age timeout messages, use the debug l2age command.

	debug l2age {enable   disable}		
Syntax Description	enable	Enables the debugging of Layer2 age settings.	
	disable	Disables the debugging Layer2 age settings.	
Command Default	None		
Command History	Release Modification	DN	
	7.6 This command was introduced in a release earlier than Release 7.6.		
	The following example shows how to enable the debugging of Layer2 age settings:		
	(Cisco Controller) > debug 12age enable		
Related Commands	debug disable-all		

## debug mac

To configure the debugging of the client MAC address, use the **debug mac** command.

	debug mac { disable   addr MAC }		
Syntax Description	disable	Disables the debugging of the client using the MAC address.	
	addr	Configures the debugging of the client using the MAC address.	
	MAC	MAC address of the client.	
Command Default	None		
Command History	Release Modification		
	7.6 This con	mmand was introduced in a release earlier than Release 7.6.	
	The following example shows how to configure the debugging of the client using the MAC address:		
	(Cisco Control)	ler) > <b>debug mac addr 00.0c.41.07.33.a6</b>	
Related Commands	debug disable-all		

# debug mdns all

	To debug all multicast DNS (mDNS) messages, details, and errors, use the debug mdns all command.
	debug mdns all {enable   disable}
Syntax Description	enable Enables the debugging of all mDNS messages, details, and errors.
	<b>disable</b> Disables the debugging of all mDNS messages, details, and errors.
Command Default	By default, the debugging of all mDNS messages, details, and errors is disabled.
Command History	Release Modification
	7.4 This command was introduced.
	The following example shows how to enable debugging of all mDNS messages, details, and errors: (Cisco Controller) > <b>debug mdns all enable</b>
Related Commands	config mdns profile
	config mdns query interval
	config mdns service
	config mdns snooping
	config interface mdns-profile
	config interface group mdns-profile
	config wlan mdns
	show mdns profile
	show mnds service
	clear mdns service-database
	debug mdns error
	debug mdns detail

# debug mdns detail

To debug multicast DNS (mDNS) details, use the **debug mdns detail** command.

	debug mdns detail {enable   disable}		
Syntax Description	enable Enables the debugging of mDNS details.		
	<b>disable</b> Disables the debugging of mDNS details.		
Command Default	This command is disabled by default.		
Command History	Release Modification		
	7.4 This command was introduced.		
	The following example shows how to enable the debugging of mDNS details:		
	(Cisco Controller) > <b>debug mdns detail enable</b>		
Related Commands	config mdns profile		
	config mdns query interval		
	config mdns service		
	config mdns snooping		
	config interface mdns-profile		
	config interface group mdns-profile		
	config wlan mdns		
	show mdns profile		
	show mnds service		
	clear mdns service-database		
	debug mdns all		
	debug mdns error		

## debug mdns error

To debug multicast DNS (mDNS) errors, use the **debug mdns error** command.

	debug mdns error {enable   disable}		
Syntax Description	enable Enables the debugging of mDNS errors.		
	<b>disable</b> Disables the debugging of mDNS errors.		
Command Default	This command is disabled by default.		
Command History	Release Modification		
	7.4 This command was introduced.		
	The following example shows how to enable the debugging of mDNS errors.		
	(Cisco Controller) > <b>debug mdns error enable</b>		
Related Commands	_ config mdns profile		
	config mdns query interval		
	config mdns service		
	config mdns snooping		
	config interface mdns-profile		
	config interface group mdns-profile		
	config wlan mdns		
	show mdns profile		
	show mnds service		
	clear mdns service-database		
	debug mdns all		
	debug mdns detail		
	debug mdns message		

#### debug mdns message

To debug multicast DNS (mDNS) messages, use the debug mdns message command.

debug mdns message { enable | disable } **Syntax Description** enable Enables the debugging of mDNS messages. disable Disables the debugging of mDNS messages. Disabled. **Command Default Command History Release Modification** 7.4 This command was introduced. The following example shows how to enable the debugging of mDNS messages: (Cisco Controller) > debug mdns message enable config mdns profile **Related Commands** config mdns query interval config mdns service config mdns snooping config interface mdns-profile config interface group mdns-profile config wlan mdns show mdns profile show mnds service clear mdns service-database debug mdns all debug mdns error debug mdns detail

### debug mdns ha

To debug all the multicast Domain Name System (mDNS) High Availability (HA) messages, use the **debug mdns ha** command.

	debug mdns ha {enable   disable}		
Syntax Description	enable Enables debugging of all the mDNS HA messages.		
	<b>disable</b> Disables debugging of all the mDNS HA messages.		
Command Default	This command is disabled by default.		
Command History	Release Modification		
	7.5 This command was introduced.		
Usage Guidelines	This command is automatically enabled when the <b>debug mdns all</b> command is enabled.		
	The following example shows how to enable debugging of all the mDNS HA messages:		
	(Cisco Controller) > <b>debug mdns ha enable</b>		

#### debug memory

To enable or disable the debugging of errors or events during the memory allocation of the Cisco WLC, use the **debug memory** command.

debug memory {errors | events} {enable | disable} **Syntax Description** Configures the debugging of memory leak errors. errors events Configures debugging of memory leak events. enable Enables the debugging of memory leak events. disable Disables the debugging of memory leak events. By default, the debugging of errors or events during the memory allocation of the Cisco WLC is disabled. **Command Default 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 memory leak events: (Cisco Controller) > debug memory events enable config memory monitor errors **Related Commands** show memory monitor config memory monitor leaks

#### debug mesh security

To configure the debugging of mesh security issues, use the debug mesh security command.

	debug mesh security {all   events   errors} {enable   disable}	
Syntax Description	all	Configures the debugging of all mesh security messages.
	events	Configures the debugging of mesh security event messages.
	errors	Configures the debugging of mesh security error messages.
	enable	Enables the debugging of mesh security error messages.
	disable	Disables the debugging of mesh security error messages.
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 mesh security error messages:

(Cisco Controller) >debug mesh security errors enable

#### debug mesh convergence

To configure the debugging of mesh convergence issues, use the debug mesh convergence command.

	debug mesh convergence		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release Modification		
	8.0	This command was introduced.	

The following example shows how to enable the debugging of mesh covergence error messages:

(Cisco Controller)  $>\!\!debug$  mesh convergence mesh convergence debugging is on

## debug mobility

To configure the debugging of wireless mobility, use the **debug mobility** command.

debug mobility {ap-list   config   directory oracle   packet   peer-ip <i>IP-address</i>   pmk	=
ap-list	Configures the debugging of wireless mobility access point list.
config	Configures the debugging of wireless mobility configuration.
directory	Configures the debugging of wireless mobility error messages.
dtls	Configures the debugging of wireless mobility Datagram Transport Layer Security (DTLS) options.
handoff	Configures the debugging of wireless mobility handoff messages.
keep-alive	Configures the debugging of wireless mobility CAPWAP data DTLS keep-alive packets.
multicast	Configures the debugging of multicast mobility packets.
oracle	Starts the debugging of wireless mobility oracle options.
packet	Configures the debugging of wireless mobility packets.
peer-ip	Configures IP address of the mobility peer for which incoming and outgoing mobility messages should be displayed.
IP-address	IP address of the mobility peer for which incoming and outgoing mobility messages should be displayed.
pmk	Configures the debugging of wireless mobility pairwise master key (PMK).
pmtu-discovery	Configures the debugging of the wireless mobility path MTU discovery.
redha	Configures the debugging of the multicast mobility high availability.
	oracle   packet   peer-ip <i>IP-address</i>   pmk ap-list config directory dtls handoff keep-alive multicast oracle packet peer-ip <i>IP-address</i> pmk pmtu-discovery

	enable	Enables the debugging of the wireless mobility feature.
	disable	Disables the debugging of the wireless mobility feature.
	_ None	
Command Default	None	
	Release	Modification
Command Default		Modification This command was introduced in a release earlier than Release 7.6.

The following example shows how to enable the debugging of wireless mobility packets.

(Cisco Controller) >debug mobility handoff 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.

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 nmsp

To configure the debugging of the Network Mobility Services Protocol (NMSP), use the debug nmsp command.

	debug nmsp { all   connection   detail	error   event   message   packet }	
Syntax Description	all	Configures the debugging for all NMSP messages.	
	connection	Configures the debugging for NMSP connection events.	
	detail	Configures the debugging for NMSP events in detail.	
	error	Configures the debugging for NMSP error messages.	
	event	Configures the debugging for NMSP events.	
	message	Configures the debugging for NMSP transmit and receive messages.	
	packet	Configures the debugging for NMSP packet events.	
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 NMSP connection events:		
	(Cisco Controller) > <b>debug nmsp connection</b>		
Related Commands	clear nmsp statistics		
	debug disable-all		
	config nmsp notify-interval measurement		

## debug ntp

To configure the debugging of the Network Time Protocol (NTP), use the **debug ntp** command.

 $debug \ ntp \ \{detail \ \mid \ low \ \mid \ packet\} \ \ \{enable \ \mid \ disable\}$ 

Syntax Description	detail Configures the debugging of detailed NTP messages.
	low Configures the debugging of NTP messages.
	packet         Configures the debugging of NTP packets.
	enable Enables the NTP debugging.
	disable Disables the NTP 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 NTP settings:
	(Cisco Controller) > debug ntp packet enable
Related Commands	debug disable-all

#### debug packet error

To configure debugging of the packets sent to the Cisco Wireless LAN Controller (WLC) CPU, use the **debug packet error** command.

	debug pa	acket error {enable   disable}
Syntax Description	enable	Enables debugging of the packets sent to the Cisco WLC CPU.
	disable	Disables debugging of the packets sent to the Cisco WLC CPU.
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 packets sent to the Cisco WLC CPU:

(Cisco Controller) > debug packet error enable

**Syntax Description** 

### debug packet logging

To configure logging of the packets sent to the Cisco Wireless LAN Controller CPU, use the **debug packet logging** command.

**debug packet logging** {**acl** | **disable** | **enable** {**rx** | **tx** | **all**} *packet\_count display\_size* | **format** {**hex2pcap** | **text2pcap**} }

**debug packet logging acl** { **clear-all** | **driver** *rule\_index action npu\_encap port* | **eoip-eth** *rule\_index action dst src type vlan* | **eoip-ip** *rule\_index action src dst proto src\_port dst\_port* | **eth** *rule\_index action dst src type vlan* | **ip** *rule\_index action src dst proto src\_port dst\_port* | **iwapp-dot11***rule\_index action dst src bssid type* | **iwapp-ip** *rule\_index action src dst proto src\_port dst\_port* }

acl	Filters the displayed packets according to a rule.
disable	Disables logging of all the packets.
enable	Enables logging of all the packets.
rx	Displays all the received packets.
tx	Displays all the transmitted packets.
all	Displays both the transmitted and the received packets.
packet_count	Maximum number of packets to be logged. The range is from 1 to 65535. The default value is 25.
display_size	Number of bytes to be displayed when printing a packet. By default, the entire packet is displayed.
format	Configures the format of the debug output.
hex2pcap	Configures the output format to be compatible with the hex2pcap format. The standard format used by Cisco IOS supports the use of hex2pcap and can be decoded using an HTML front end.
text2pcap	Configures the output format to be compatible with the text2pcap format. In this format, the sequence of packets can be decoded from the same console log file.
clear-all	Clears all the existing rules pertaining to the packets.
driver	Filters the packets based on an incoming port or a Network Processing Unit (NPU) encapsulation type.
rule_index	Index of the rule that is a value between 1 and 6 (inclusive).
action	Action for the rule, which can be <b>permit</b> , <b>deny</b> , or <b>disable</b> .

npu_encap	NPU encapsulation type that determines how the packets are filtered. The possible values are <i>dhcp</i> , <i>dot11-mgmt</i> , <i>dot11-probe</i> , <i>dot1x</i> , <i>eoip-ping</i> , <i>iapp</i> , <i>ip</i> , <i>lwapp</i> , <i>multicast</i> , <i>orphan-from-sta</i> , <i>orphan-to-sta</i> , <i>rbcp</i> , <i>wired-guest</i> , or <i>any</i> .
port	Physical port for packet transmission or reception.
eoip-eth	Filters packets based on the Ethernet II header in the Ethernet over IP (EoIP) payload.
dst	Destination MAC address.
src	Source MAC address.
type	Two-byte type code, such as $0x800$ for IP, $0x806$ for Address Resolution Protocol (ARP). You can also enter a few common string values such as <i>ip</i> (for $0x800$ ) or <i>arp</i> (for $0x806$ ).
vlan	Two-byte VLAN identifier.
eoip-ip	Filters packets based on the IP header in the EoIP payload.
proto	Protocol. Valide values are: <i>ip</i> , <i>icmp</i> , <i>igmp</i> , <i>ggp</i> , <i>ipencap</i> , <i>st</i> , <i>tcp</i> , <i>egp</i> , <i>pup</i> , <i>udp</i> , <i>hmp</i> , <i>xns-idp</i> , <i>rdp</i> , <i>iso-tp4</i> , <i>xtp</i> , <i>ddp</i> , <i>idpr-cmtp</i> , <i>rspf</i> , <i>vmtp</i> , <i>ospf</i> , <i>ipip</i> , and <i>encap</i> .
src_port	User Datagram Protocol or Transmission Control Protocol (UDP or TCP) two-byte source port, such as <i>telnet</i> , 23, or any. The Cisco WLC supports the following strings: <i>tcpmux</i> , echo, discard, systat, daytime, netstat, qotd, msp, chargen, ftp-data, ftp, fsp, ssh, telnet, smtp, time, rlp, nameserver, whois, re-mail-ck, domain, mtp, bootps, bootpc, tftp, gopher, rje, finger, www, link, kerberos, supdup, hostnames, iso-tsap, csnet-ns, 3com-tsmux, rtelnet, pop-2, pop-3, sunrpc, auth, sftp, uucp-path, nntp, ntp, netbios-ns, netbios-dgm, netbios-ssn, imap2, snmp, snmp-trap, cmip-man, cmip-agent, xdmcp, nextstep, bgp, prospero, irc, smux, at-rtmp, at-nbp, at-echo, at-zis, qmtp, z3950, ipx, imap3, ulistserv, https, snpp, saft, npmp-local, npmp-gui, and hmmp-ind.
dst_port	UDP or TCP two-byte destination port, such as <i>telnet</i> , 23, or <i>any</i> . The Cisco WLC supports the same strings as those for the src_port.
eth	Filters packets based on the values in the Ethernet II header.
ip	Filters packets based on the values in the IP header.
lwapp-dot11	Filters packets based on the 802.11 header in the Lightweight Access Point Protocol (LWAPP) payload.
bssid	Basic Service Set Identifier of the VLAN.
lwapp-ip	Filters packets based on the IP header in the LWAPP payload.

Command Default	None	
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
	The follo	owing example shows how to enable logging of a packet:

(Cisco Controller) > debug packet logging enable

### debug pem

To configure debugging of the access policy manager, use the **debug pem** command.

Syntax Description	events	Configures the debugging of the policy manager events.
	state	Configures the debugging of the policy manager state machine
	enable	Enables the debugging of the access policy manager.
	disable	Disables the debugging of the access policy manager.
ommand Default	None	
ommand History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.

(Cisco Controller) >debug pem state enable

Configures the debugging of SA import (mobility).

Configures the debugging of policy manager Layer 2

Configures the debugging of application gateways.

Configures the debugging of the policy manager

Configures the debugging of the policy manager

Configures the debugging of the policy manager.

Tunneling Protocol (l2TP) handling.

engine.

intercepter.

### debug pm

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

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

ssh-l2tp

ssh-appgw

ssh-engine

ssh-int

ssh-pmgr

	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	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 PKI-related events:			
	(Cisco Controller) > <b>debug pm pki enable</b>			
Related Commands	debug disable-all			

# debug poe

To configure the debugging of Power over Ethernet (PoE), use the **debug poe** command.

	debug poe {detail   message   error} {e	nable   disable }	
Syntax Description	detail	Configures the debugging of PoE detail logs.	
	error	Configures the debugging of PoE error logs.	
	message	Configures the debugging of PoE messages.	
	enable	Enables the debugging of PoE logs.	
	disable	Disables the debugging of PoE logs.	
Command Default	None		
Command History	Release Modification		
	7.6 This command was introduced in a rele	ease earlier than Release 7.6.	
	The following example shows how to enable the PoE debugging:		
	(Cisco Controller) > <b>debug poe message e</b>	nable	
Related Commands	debug disable-all		

## debug policy

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

 $debug \ policy \ \{ errors \ \mid \ events \} \ \ \{ enable \ \mid \ disable \}$ 

errors	Configures debugging of policy errors.
events	Configures debugging of policy events.
enable	Enables debugging of policy events.
disable	Disables debugging of policy events.
None	
Release	Modification
7.6	This command was introduced in a release earlier than Release 7.6.
	events enable disable None Release

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

(Cisco Controller) > debug policy errors enable

# debug profiling

To configure the debugging of client profiling, use the **debug profiling** command.

	debug pi	ofiling {enable   disable}
yntax Description	enable	Enables the debugging of client profiling (HTTP and DHCP profiling).
	disable	Disables the debugging of client profiling (HTTP and DHCP profiling).
ommand Default	Disabled	
ommand 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 client profiling:

(Cisco Controller) >debug profiling enable