

## Debug Commands: j to q

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## debug l2age

To configure the debugging of Layer 2 age timeout messages, use the debug 12age command.
debug l2age \{enable | disable \}

## Syntax Description

| enable | Enables the debugging of Layer2 age settings. |
| :--- | :--- |
| disable | Disables the debugging Layer2 age settings. |

$\overline{\text { Command Default }}$ 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 Layer2 age settings:
(Cisco Controller) > debug l2age enable
$\overline{\text { Related Commands }}$ debug disable-all

## debug mac

To configure the debugging of the client MAC address, use the debug mac command.
debug mac $\{$ disable | addr $M A C\}$

Syntax Description

## Command Default

Command History

| disable | Disables the debugging of the client using the MAC address. |
| :--- | :--- |
| $\mathbf{a d d r}$ | Configures the debugging of the client using the MAC address. |
| $M A C$ | MAC address of the client. |

None

| 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 client using the MAC address:
(Cisco Controller) > debug mac addr 00.0c.41.07.33.a6

## 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 mD |  |
| :---: | :---: | :---: |
|  | disable | Disables the debugging of all m |
| Command Default | By default, the debugging of all mDNS messer |  |
| 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) > debug mdns all enable

## 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) detai <br> debug mdns detail \{enable \| disab |
| :---: | :---: |
| Syntax Description | enable Enables the debugging of mD |
|  | disable Disables the debugging of m |
| Command Default | This command is disabled by default. |
| Command History | Release Modification |
|  | 7.4 This command was introduced |
|  | The following example shows how to e |
|  | (Cisco Controller) > debug mdns |
| 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 <br>  <br>  <br> disable |
| :--- | :--- | :--- |

## Command Default

Command History

This command is disabled by default.

| Release | Modification |
| :--- | :--- |
| 7.4 | This command was introduced. |

The following example shows how to enable the debugging of mDNS errors.
(Cisco Controller) > debug mdns error enable

## 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

Command Default
Command History

| enable | Enables the debugging of mDNS messages. |
| :--- | :--- |
| disable | Disables the debugging of mDNS messages. |

Disabled.

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

## 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 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. |
| :--- | :--- | :--- |
| disable | 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. |

$\overline{\text { Usage Guidelines }}$ This command is automatically enabled when the debug mdns all command is enabled.
The following example shows how to enable debugging of all the mDNS HA messages:
(Cisco Controller) > debug mdns ha enable

## 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

| errors | Configures the debugging of memory leak errors. |
| :--- | :--- |
| events | Configures debugging of memory leak events. |
| enable | Enables the debugging of memory leak events. |
| disable | Disables the debugging of memory leak events. |

## Command Default

By default, the debugging of errors or events during the memory allocation of the Cisco WLC 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 memory leak events:
(Cisco Controller) > debug memory events enable

## Related Commands config memory monitor errors 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 me | \{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:

## debug mesh convergence

To configure the debugging of mesh convergence issues, use the debug mesh convergence command.
debug mesh convergence
$\overline{\text { Syntax Description }}$ 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 IP-address | pmk | dtls \| handoff | keep-alive | multicast | pmtu-discovery | redha\} \{enable | disable |
| :---: | :---: | :---: |
| Syntax Description | 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. |


| enable | Enables the debugging of the wireless mobility <br> feature. |
| :--- | :--- |
| disable | Disables the debugging of the wireless mobility <br> feature. |
| None | Modification |
| Release | This command was introduced in a release earlier than <br> Release 7.6. |
| 7.6 | This command supports both IPv4 and IPv6 address <br> formats. |
| 8.0 |  |

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.


The following example shows how to enable the debugging of NAC settings:
(Cisco Controller) $>$ debug nac events enable

## Related Commands show nac statistics <br> show nac summary <br> config guest-lan nac <br> 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 <br> 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) > debug nmsp connection

## Related Commands <br> 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 | low | packet \} \{enable | 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. |



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 packet error \{enable | disable \}
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

## 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 $\{\mathbf{r x}|\mathbf{t x}|$ 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 | lwapp-dot11rule_index action dst src bssid type | lwapp-ip rule_index action src dst proto src_port dst_port\}

## Syntax Description

| acl | Filters the displayed packets according to a rule. |
| :--- | :--- |
| disable | Disables logging of all the packets. |
| enable | Enables logging of all the packets. |
| $\mathbf{r x}$ | Displays all the received packets. |
| $\mathbf{t x}$ | 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 <br> 65535. The default value is 25. |
| display_size | Number of bytes to be displayed when printing a packet. By default, <br> the entire packet is displayed. |
| format | Configures the format of the debug output. <br> hex2pcap <br> Configures the output format to be compatible with the hex2pcap <br> of hex2pcap and can be decoded using an HTML front end. |
| text2pcap | Configures the output format to be compatible with the text2pcap <br> format. In this format, the sequence of packets can be decoded from <br> 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 <br> 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 permit, deny, or disable. |


| npu_encap | NPU encapsulation type that determines how the packets are filtered. The possible values are dhcp, dot11-mgmt, dotl1-probe, dotlx, eoip-ping, iapp, ip, lwapp, multicast, orphan-from-sta, orphan-to-sta, rbcp, wired-guest, or any. |
| :---: | :---: |
| 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. |
| $d s t$ | Destination MAC address. |
| src | Source MAC address. |
| type | Two-byte type code, such as $0 \times 800$ for IP, $0 \times 806$ for Address Resolution Protocol (ARP). You can also enter a few common string values such as $i p$ (for $0 \times 800$ ) or arp (for $0 \times 806$ ). |
| vlan | Two-byte VLAN identifier. |
| eoip-ip | Filters packets based on the IP header in the EoIP payload. |
| proto | Protocol. Valide values are: ip, icmp, igmp, ggp, ipencap, st, tcp, egp, pup, udp, hmp, xns-idp, rdp, iso-tp4, xtp, ddp, idpr-cmtp, rspf, vmtp, ospf, ipip, and encap. |
| src_port | User Datagram Protocol or Transmission Control Protocol (UDP or TCP) two-byte source port, such as telnet, 23 , or any. The Cisco WLC supports the following strings: tcpmих, 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, xdmср, 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 telnet, 23, or any. 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. |
| Iwapp-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. |
| Iwapp-ip | Filters packets based on the IP header in the LWAPP payload. |


| Command Default | None |  |
| :---: | :---: | :---: |
| Command History | Release | Modification |
|  | 7.6 | This comman |

The following 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.
debug pem \{events | state\} \{enable | disable \}

## Syntax Description

Command Default
None
Command History

| 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. |


| 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 access policy manager:

```
(Cisco Controller) >debug pem state enable
```


## debug pm

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

|  | $\begin{array}{ll} \text { debug pm } \\ \text { \| rules \| } \\ \text { \| ssh-ppp } \end{array}$ | 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 | Configures the debugging of SA import (mobility). |
|  | ssh-12tp | Configures the debugging of policy manager Layer 2 Tunneling Protocol (12TP) 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 <br> To Point Protocol (PPP) handling. |
| :--- | :--- |
| ssh-tcp | Configures the debugging of policy manager TCP <br> handling. |
| enable | Enables the debugging. |
| disable | Disables the debugging. |
| None | Modification |
| Release | This command was introduced in a release earlier than <br> Release 7.6. |
| 7.6 |  |

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 poe

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

|  | debug poe $\{$ detail \| message | error $\}$ | $\{$ enable $\mid$ 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. |  |


| $\overline{\text { Command Default }}$ | None |
| :--- | :--- | :--- |
| $\overline{\text { Command History }} &{ } &{\text { Release Modification }} \\ {\hline}$ |  |

The following example shows how to enable the PoE debugging:
(Cisco Controller) > debug poe message enable

## Related Commands debug disable-all

## 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 |  |
| Release | 7.6 | Modification <br>  |

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 profiling \{enable | disable \}

| Syntax Description | enable | Enables the debugging of client profiling (HTTP and DHCP profiling). |
| :--- | :--- | :--- |
|  | disable | Disables the debugging of client profiling (HTTP and DHCP profiling). |

## 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 enable the debugging of client profiling:
(Cisco Controller) >debug profiling enable

