



L Show Commands

- [show l2 mroute](#), on page 8
- [show l2 multicast ftag](#), on page 10
- [show l2 multicast trees](#), on page 11
- [show l2 route](#), on page 13
- [show l2fwder l2rib info](#), on page 15
- [show l2fwder statistics](#), on page 16
- [show l2rib clients](#), on page 17
- [show l2rib producers](#), on page 18
- [show l2rib registrations](#), on page 20
- [show l2route cmcast topology](#), on page 21
- [show l2route evpn ead all](#), on page 22
- [show l2route evpn ethernet-segment esi](#), on page 23
- [show l2route evpn fl all](#), on page 24
- [show l2route evpn fl evi](#), on page 25
- [show l2route evpn imet all](#), on page 26
- [show l2route evpn imet evi](#), on page 27
- [show l2route evpn mac-ip all](#), on page 28
- [show l2route evpn mac-ip evi](#), on page 30
- [show l2route evpn mac all](#), on page 32
- [show l2route evpn mac evi](#), on page 34
- [show l2route evpn path-list all](#), on page 36
- [show l2route evpn startup-route all](#), on page 37
- [show l2route evpn startup-route evi](#), on page 38
- [show l2route fl topology](#), on page 39
- [show l2route peerid](#), on page 40
- [show l2route summary](#), on page 41
- [show l2route topology](#), on page 42
- [show l2route topology](#), on page 44
- [show l2route topology](#), on page 46
- [show lacp counters](#), on page 48
- [show lacp interface](#), on page 49
- [show lacp issu-impact](#), on page 52
- [show lacp neighbor](#), on page 53

- [show lacp port-channel](#), on page 54
- [show lacp system-identifier](#), on page 55
- [show lcmd stats interface](#), on page 56
- [show ldap-search-map](#), on page 57
- [show ldap-server](#), on page 58
- [show ldap-server groups](#), on page 60
- [show ldap-server statistics](#), on page 62
- [show license](#), on page 64
- [show license brief](#), on page 65
- [show license default](#), on page 66
- [show license feature package mapping](#), on page 67
- [show license file](#), on page 68
- [show license host-id](#), on page 69
- [show license tech support](#), on page 70
- [show license usage](#), on page 71
- [show line](#), on page 72
- [show line console](#), on page 73
- [show line console connected](#), on page 74
- [show line console user-input-string](#), on page 75
- [show lisp ddt](#), on page 76
- [show lisp ddt queue](#), on page 77
- [show lisp ddt referral-cache](#), on page 78
- [show lisp dynamic-eid](#), on page 79
- [show lisp elp](#), on page 80
- [show lisp negative-prefix](#), on page 81
- [show lisp proxy-itr](#), on page 82
- [show lisp site](#), on page 83
- [show lisp site instance-id](#), on page 84
- [show lldp all](#), on page 85
- [show lldp dcBX interface](#), on page 86
- [show lldp entry](#), on page 88
- [show lldp interface](#), on page 90
- [show lldp neighbors](#), on page 92
- [show lldp neighbors detail](#), on page 94
- [show lldp neighbors system-detail](#), on page 96
- [show lldp portid-subtype](#), on page 97
- [show lldp timers](#), on page 98
- [show lldp tlv-select](#), on page 99
- [show lldp traffic](#), on page 100
- [show lldp traffic interface](#), on page 101
- [show lldp traffic interface all](#), on page 102
- [show locator-led status](#), on page 103
- [show logging](#), on page 104
- [show logging console](#), on page 105
- [show logging dropcount](#), on page 106
- [show logging info](#), on page 107

- [show logging ip access-list cache](#), on page 109
- [show logging ip access-list status](#), on page 111
- [show logging last](#), on page 112
- [show logging level](#), on page 113
- [show logging level](#), on page 115
- [show logging level aaa](#), on page 116
- [show logging level acllog](#), on page 117
- [show logging level aclmgr](#), on page 118
- [show logging level adbm](#), on page 119
- [show logging level adjmgr](#), on page 120
- [show logging level amt](#), on page 121
- [show logging level arp](#), on page 122
- [show logging level ascii-cfg](#), on page 123
- [show logging level assoc_mgr](#), on page 124
- [show logging level backup](#), on page 125
- [show logging level bfd](#), on page 126
- [show logging level bgp](#), on page 127
- [show logging level bloggerd](#), on page 128
- [show logging level bootvar](#), on page 129
- [show logging level callhome](#), on page 130
- [show logging level capability](#), on page 131
- [show logging level catena](#), on page 132
- [show logging level cdp](#), on page 133
- [show logging level cert_enroll](#), on page 134
- [show logging level cfs](#), on page 135
- [show logging level clis](#), on page 136
- [show logging level clk_mgr](#), on page 137
- [show logging level confcheck](#), on page 138
- [show logging level copp](#), on page 139
- [show logging level core](#), on page 140
- [show logging level cts](#), on page 141
- [show logging level dhcp_snoop](#), on page 142
- [show logging level diagnostic diagclient](#), on page 143
- [show logging level diagnostic diagmgr](#), on page 144
- [show logging level dot1x](#), on page 145
- [show logging level ecp](#), on page 146
- [show logging level eigrp](#), on page 147
- [show logging level eltm](#), on page 148
- [show logging level epp](#), on page 149
- [show logging level ethdstats](#), on page 150
- [show logging level ethpm](#), on page 151
- [show logging level evb](#), on page 152
- [show logging level evmc](#), on page 153
- [show logging level evmed](#), on page 154
- [show logging level evms](#), on page 155
- [show logging level fabric forwarding](#), on page 156

- [show logging level fabricpath isis, on page 157](#)
- [show logging level fabricpath switch-id, on page 158](#)
- [show logging level fcoe_mgr, on page 159](#)
- [show logging level feature-mgr, on page 160](#)
- [show logging level fs-daemon, on page 161](#)
- [show logging level gpixm, on page 162](#)
- [show logging level hardware-telemetry, on page 163](#)
- [show logging level hsrp, on page 164](#)
- [show logging level icam, on page 165](#)
- [show logging level im, on page 166](#)
- [show logging level imp, on page 167](#)
- [show logging level interface-vlan, on page 168](#)
- [show logging level ip igmp, on page 169](#)
- [show logging level ip msdp, on page 170](#)
- [show logging level ip sla responder, on page 171](#)
- [show logging level ip sla sender, on page 172](#)
- [show logging level ip sla twamp-server, on page 173](#)
- [show logging level ipconf, on page 174](#)
- [show logging level ipfib, on page 175](#)
- [show logging level ipqos, on page 176](#)
- [show logging level ipv6 icmp, on page 177](#)
- [show logging level iscm, on page 178](#)
- [show logging level iscm, on page 179](#)
- [show logging level isis, on page 180](#)
- [show logging level keystore, on page 181](#)
- [show logging level l2fm, on page 182](#)
- [show logging level l3vm, on page 183](#)
- [show logging level lacp, on page 184](#)
- [show logging level ldap, on page 185](#)
- [show logging level license, on page 186](#)
- [show logging level lim, on page 187](#)
- [show logging level lisp, on page 188](#)
- [show logging level lldp, on page 189](#)
- [show logging level m2rib, on page 190](#)
- [show logging level mfdm, on page 191](#)
- [show logging level mfwd, on page 192](#)
- [show logging level mmode, on page 193](#)
- [show logging level module, on page 194](#)
- [show logging level monitor, on page 195](#)
- [show logging level mpls ldp, on page 196](#)
- [show logging level mpls manager, on page 197](#)
- [show logging level mpls switching, on page 198](#)
- [show logging level mpls traffic-eng, on page 199](#)
- [show logging level mvsh, on page 200](#)
- [show logging level nat, on page 201](#)
- [show logging level nbm, on page 202](#)

- [show logging level netstack, on page 203](#)
- [show logging level nfm, on page 204](#)
- [show logging level nfm, on page 205](#)
- [show logging level ngmvpn, on page 206](#)
- [show logging level ngoam, on page 207](#)
- [show logging level npv, on page 208](#)
- [show logging level ntp, on page 209](#)
- [show logging level nve, on page 210](#)
- [show logging level nxsdk, on page 211](#)
- [show logging level openflow, on page 212](#)
- [show logging level ospf, on page 213](#)
- [show logging level ospfv3, on page 214](#)
- [show logging level otv, on page 215](#)
- [show logging level pfstat, on page 216](#)
- [show logging level pim, on page 217](#)
- [show logging level pim, on page 218](#)
- [show logging level pixm, on page 219](#)
- [show logging level pktmgr, on page 220](#)
- [show logging level platform, on page 221](#)
- [show logging level plbm, on page 222](#)
- [show logging level plcmgr, on page 223](#)
- [show logging level pltfm_config, on page 224](#)
- [show logging level plugin, on page 225](#)
- [show logging level poap, on page 226](#)
- [show logging level poed, on page 227](#)
- [show logging level port-channel, on page 228](#)
- [show logging level port-profile, on page 229](#)
- [show logging level port-resources, on page 230](#)
- [show logging level port-security, on page 231](#)
- [show logging level port, on page 232](#)
- [show logging level private-vlan, on page 233](#)
- [show logging level ptp, on page 234](#)
- [show logging level radius, on page 235](#)
- [show logging level res_mgr, on page 236](#)
- [show logging level rip, on page 237](#)
- [show logging level routing ipv6 multicast, on page 238](#)
- [show logging level routing multicast, on page 239](#)
- [show logging level rpm, on page 240](#)
- [show logging level rsvp, on page 241](#)
- [show logging level sal, on page 242](#)
- [show logging level san-port-channel, on page 243](#)
- [show logging level san-port-channel, on page 244](#)
- [show logging level scheduler, on page 245](#)
- [show logging level security, on page 246](#)
- [show logging level segment-routing, on page 247](#)
- [show logging level session-mgr, on page 248](#)

- [show logging level sflow](#), on page 249
- [show logging level smartc](#), on page 250
- [show logging level smm](#), on page 251
- [show logging level snmpd](#), on page 252
- [show logging level snmpmib_proc](#), on page 253
- [show logging level spanning-tree](#), on page 254
- [show logging level spm](#), on page 255
- [show logging level stripcl](#), on page 256
- [show logging level sysmgr](#), on page 257
- [show logging level tacacs](#), on page 258
- [show logging level telemetry](#), on page 259
- [show logging level template_manager](#), on page 260
- [show logging level track](#), on page 261
- [show logging level tunnel](#), on page 262
- [show logging level u2rib](#), on page 263
- [show logging level u6rib](#), on page 264
- [show logging level uddl](#), on page 265
- [show logging level ufdm](#), on page 266
- [show logging level urib](#), on page 267
- [show logging level vdc_mgr](#), on page 268
- [show logging level virtual-service](#), on page 269
- [show logging level vlan_mgr](#), on page 270
- [show logging level vmm](#), on page 271
- [show logging level vmtracker](#), on page 272
- [show logging level vpc](#), on page 273
- [show logging level vrrp-cfg](#), on page 274
- [show logging level vrrp-eng](#), on page 275
- [show logging level vrrpv3](#), on page 276
- [show logging level vsan](#), on page 277
- [show logging level vshd](#), on page 278
- [show logging level vtp](#), on page 279
- [show logging level wwn](#), on page 280
- [show logging level xbar](#), on page 281
- [show logging logfile](#), on page 282
- [show logging logfile duration](#), on page 283
- [show logging logfile last-index](#), on page 284
- [show logging logfile start-seqn](#), on page 285
- [show logging logfile start-time](#), on page 286
- [show logging loopback](#), on page 287
- [show logging module](#), on page 288
- [show logging monitor](#), on page 289
- [show logging nvram](#), on page 290
- [show logging onboard](#), on page 291
- [show logging onboard](#), on page 292
- [show logging onboard kernel-trace](#), on page 295
- [show logging origin-id](#), on page 296

- [show logging pending-diff](#), on page 297
- [show logging pending](#), on page 298
- [show logging rate-limit](#), on page 299
- [show logging rfc-strict](#), on page 300
- [show logging server](#), on page 301
- [show logging session status](#), on page 302
- [show logging source-interface](#), on page 303
- [show logging status](#), on page 304
- [show logging timestamp](#), on page 305
- [show login on-failure log](#), on page 306
- [show login on-successful log](#), on page 307

show l2 mroute

```
show { l2 | fabricpath } mroute { [ vdc-omf ] { [ resolved ] } | [ vlan <vlanid> ] { { [ omf ] | [ flood ] } | [ source
{ <srcaddr> | <v6srcaddr> | <macsrcaddr> } ] [ group { <groupaddr> | <v6groupaddr> | <macgroupaddr> }
] } [ resolved ] [ ftag <ftag-id> ] [ hex ] } } [ __readonly__ [ <hex2> ] { TABLE_gr [ <ftag> ] <vlan_id> [ {
<v4src> <v4grp> <macgrp> | <v6src> <v6grp> <macsrc> } ] [ <omf> | <flood> ] <rt-uptime> <owners>
<num_nh> TABLE_nh { <nh_if> | <nh_sw> } [ <stale> ] [ <exclude> ] [ <svi> ] <flags> <nh-uptime>
<owner> <rt_type> | <done> | <start> } ]
```

Syntax Description

| | |
|---------------------|---------------------------------------------------------------------|
| show | Show running system information |
| l2 | Layer2 information |
| fabricpath | fabricpath information |
| mroute | Show multicast route database |
| vdc-omf | (Optional) Display vdc omf route |
| vlan | (Optional) Show information for a vlan |
| omf | (Optional) Show catch-all entry consisting of mroute ports |
| flood | (Optional) Display vlan flood route |
| ftag | (Optional) Show ftag number |
| source | (Optional) Show (s, g) source IP address |
| group | (Optional) Show group address |
| hex | (Optional) Display switch-ids in hex |
| <i>vlanid</i> | (Optional) Vlan value |
| <i>ftag-id</i> | (Optional) ftag id |
| <i>groupaddr</i> | (Optional) Group address |
| <i>macgroupaddr</i> | (Optional) MAC Group address |
| <i>srcaddr</i> | (Optional) Source address |
| <i>macsrcaddr</i> | (Optional) MAC source address |
| resolved | (Optional) Resolve switchid nexthops into the underlying interfaces |
| __readonly__ | (Optional) Read Only |
| <i>hex2</i> | (Optional) |
| TABLE_gr | (Optional) |

| | |
|------------------|--------------------------------------------------|
| <i>vlan_id</i> | (Optional) VLAN |
| <i>rt-uptime</i> | (Optional) Time route was created |
| <i>num_nh</i> | (Optional) Number of next-hops |
| <i>owners</i> | (Optional) Owners |
| <i>v4src</i> | (Optional) IPv4 Multicast traffic source |
| <i>v4grp</i> | (Optional) IPv4 Multicast Group address |
| <i>macsrc</i> | (Optional) MAC Multicast traffic source |
| <i>macgrp</i> | (Optional) MAC Multicast Group address |
| <i>ftag</i> | (Optional) ftag id |
| <i>omf</i> | (Optional) Is OMF route |
| <i>flood</i> | (Optional) Is flood to vlan route |
| TABLE_nh | (Optional) |
| <i>nh_if</i> | (Optional) The next hop interface |
| <i>nh_sw</i> | (Optional) The next hop switch id |
| <i>owner</i> | (Optional) Owner |
| <i>flags</i> | (Optional) flags |
| <i>nh-uptime</i> | (Optional) Time nexthop was created |
| <i>rt_type</i> | (Optional) Route type |
| <i>stale</i> | (Optional) Is stale |
| <i>exclude</i> | (Optional) exclude from post routing replication |
| <i>svi</i> | (Optional) SVI interface |
| <i>done</i> | (Optional) Done displaying route data |
| <i>start</i> | (Optional) Print header |

Command Mode

- /exec

show l2 multicast ftag

```
show { l2 | fabricpath } multicast ftag [ <ftag-id> ] [ __readonly__ TABLE_topo <id> <topo_config>
TABLE_ftag <ftag> <topo_id> <config> ]
```

Syntax Description

| | |
|---------------------|------------------------------------|
| show | Show running system information |
| l2 | Layer2 information |
| fabricpath | fabricpath information |
| multicast | Multicast information |
| ftag | ftag number |
| <i>ftag-id</i> | (Optional) ftag id |
| <i>__readonly__</i> | (Optional) Read Only |
| TABLE_topo | (Optional) |
| <i>id</i> | (Optional) topo id |
| <i>topo_config</i> | (Optional) program ftag star route |
| TABLE_ftag | (Optional) |
| <i>ftag</i> | (Optional) ftag |
| <i>topo_id</i> | (Optional) topo id |
| <i>config</i> | (Optional) ftag config |

Command Mode

- /exec

show l2 multicast trees

```
show { l2 | fabricpath } multicast trees [ topo <topo-id> ] [ ftag <ftag-id> ] [ hex ] [ __readonly__ [ <hex2> ] ] { TABLE_swid <ftag> <topo_id> <sw_id> <rt-uptime> <owners> <num_nh> TABLE_nh [ <preferred> ] { <nh_if> | <nh_sw> } [ <stale> ] <distance> <nh-uptime> <owner> <flags> <rt_type> | <start> | <done> } ]
```

Syntax Description

| | |
|---------------------|--------------------------------------------|
| show | Show running system information |
| l2 | Layer2 information |
| fabricpath | fabricpath information |
| multicast | Multicast information |
| trees | Show the broadcast/multicast tree database |
| topo | (Optional) Show topo instance |
| ftag | (Optional) Show ftag number |
| hex | (Optional) Display switch-ids in hex |
| <i>topo-id</i> | (Optional) topo id |
| <i>ftag-id</i> | (Optional) ftag id |
| <i>__readonly__</i> | (Optional) Read Only |
| <i>hex2</i> | (Optional) |
| TABLE_swid | (Optional) |
| <i>sw_id</i> | (Optional) switch id |
| <i>topo_id</i> | (Optional) topo id |
| <i>ftag</i> | (Optional) ftag id |
| <i>rt-uptime</i> | (Optional) Time route was created |
| <i>num_nh</i> | (Optional) Number of next-hops |
| <i>owners</i> | (Optional) Owners |
| TABLE_nh | (Optional) |
| <i>preferred</i> | (Optional) Is preferred interface |
| <i>nh_if</i> | (Optional) The next hop interface |
| <i>nh_sw</i> | (Optional) The next hop switch id |

| | |
|------------------|-------------------------------------|
| <i>owner</i> | (Optional) Owner |
| <i>flags</i> | (Optional) flags |
| <i>rt_type</i> | (Optional) Route type |
| <i>nh-uptime</i> | (Optional) Time nexthop was created |
| <i>distance</i> | (Optional) admin distance |
| <i>stale</i> | (Optional) Is stale |
| <i>start</i> | (Optional) |
| <i>done</i> | (Optional) |

Command Mode

- /exec

show l2 route

```
show { l2 | fabricpath } route [ topology { <topo_val> [ switchid <switchid> ] | all } | switchid <switchid> ]
[ detail | hex ] + [ __readonly__ <line_marker> <is_hex> { TABLE_route <topo_id> <ftag_value> <swid>
<sswid> <num_paths> { TABLE_path <path_str> <admin_distance> <metric> <time> <time_detail> <uuid>
} } ]
```

Syntax Description

| | |
|-----------------------|-----------------------------------|
| show | Show running system information |
| l2 | Layer2 information |
| fabricpath | fabricpath information |
| route | Show FabricPath route information |
| topology | (Optional) topology |
| <i>topo_val</i> | (Optional) topology value |
| switchid | (Optional) switchid |
| <i>switchid</i> | (Optional) switchid value |
| all | (Optional) all topologies |
| detail | (Optional) detail |
| hex | (Optional) display in hex |
| <i>__readonly__</i> | (Optional) Read Only |
| <i>line_marker</i> | (Optional) line marker |
| <i>is_hex</i> | (Optional) print in hex |
| TABLE_route | (Optional) Route delimiter |
| <i>topo_id</i> | (Optional) topo-id value |
| <i>ftag_value</i> | (Optional) ftag value |
| <i>swid</i> | (Optional) switch-id |
| <i>sswid</i> | (Optional) sub-switch id |
| <i>num_paths</i> | (Optional) num of paths |
| TABLE_path | (Optional) Path delimiter |
| <i>path_str</i> | (Optional) paths |
| <i>admin_distance</i> | (Optional) admin distance |

| | |
|--------------------|------------------------|
| <i>metric</i> | (Optional) metric |
| <i>time</i> | (Optional) time |
| <i>time_detail</i> | (Optional) time_detail |
| <i>uuid</i> | (Optional) uuid |

Command Mode

- /exec

show l2fwder l2rib info

show l2fwder l2rib info

Syntax Description

| | |
|---------|---------------------------------|
| show | Show running system information |
| l2fwder | L2 software forwarding |
| l2rib | L2RIB |
| info | stats and info |

Command Mode

- /exec

show l2fwder statistics

show l2fwder statistics

Syntax Description

| | |
|------------|----------------------------------------|
| show | Show running system information |
| l2fwder | Display L2FWDER forwarding information |
| statistics | Show L2FWDER packet counters |

Command Mode

- /exec

show l2rib clients

```
show l2rib clients [ <client_id> ] [ __readonly__ TABLE_l2rib_clients <client-id> <uuid> <process-suffix> ]
```

Syntax Description

| | |
|----------------------------|----------------------------------|
| show | Show running system information |
| l2rib | Layer 2 routing information base |
| clients | L2RIB Clients |
| <i>client_id</i> | (Optional) Enter Client ID |
| <i>__readonly__</i> | (Optional) |
| <i>TABLE_l2rib_clients</i> | (Optional) L2RIB Clients Table |
| <i>client-id</i> | (Optional) Client ID |
| <i>uuid</i> | (Optional) Process ID |
| <i>process-suffix</i> | (Optional) Process Name Suffix |

Command Mode

- /exec

show l2rib producers

```
show l2rib producers [ { topology | mac | mac-ip | ead | pl | imet | flood-list | startup-route | peerid | es } [ static
| local | bgp | vxlan | hmm | arp | ofa | lisp ] ] [ detail ] [ __readonly__ TABLE_l2rib_producers <prod-name>
<prod-id> <client-id> <obj-type> <admin-dist> <purge-time> <state> [ <prod-flags> ] ]
```

Syntax Description

| | |
|-----------------------|------------------------------------|
| show | Show running system information |
| l2rib | Layer 2 routing information base |
| producers | L2RIB Producers |
| detail | (Optional) Detailed information |
| topology | (Optional) Filter on Topology |
| mac | (Optional) Filter on MAC |
| mac-ip | (Optional) Filter on MAC-IP |
| ead | (Optional) Filter on Ethernet-AD |
| pl | (Optional) Filter on Path List |
| imet | (Optional) Filter on IMET Route |
| flood-list | (Optional) Filter on Flood List |
| startup-route | (Optional) Filter on Startup Route |
| peerid | (Optional) Filter on Peerid |
| es | (Optional) Filter on ES |
| static | (Optional) Static |
| local | (Optional) Local |
| bgp | (Optional) BGP |
| vxlan | (Optional) VXLAN |
| hmm | (Optional) HMM |
| arp | (Optional) ARP |
| ofa | (Optional) OFA |
| lisp | (Optional) lisp |
| __readonly__ | (Optional) |
| TABLE_l2rib_producers | (Optional) L2RIB Producers Table |

| | |
|-------------------|----------------------------------|
| <i>prod-name</i> | (Optional) Producer Name |
| <i>prod-id</i> | (Optional) Producer ID |
| <i>client-id</i> | (Optional) Client ID |
| <i>obj-type</i> | (Optional) Object Type |
| <i>admin-dist</i> | (Optional) Admin Distance |
| <i>purge-time</i> | (Optional) Purge Time |
| <i>state</i> | (Optional) State |
| <i>prod-flags</i> | (Optional) Global Producer Flags |

Command Mode

- /exec

show l2rib registrations

```
show l2rib registrations [ client <client_id> [ <topo_id> { mac | mac-ip | ead | pl | imet | flood-list | arp-signal
| startup-route | topo | es } ] ] [ __readonly__ TABLE_l2rib_registrations <client-id> <topo-id> <obj-type>
<prod> ]
```

Syntax Description

| | |
|---------------------------|------------------------------------------|
| show | Show running system information |
| l2rib | Layer 2 routing information base |
| registrations | L2RIB Registrations |
| client | (Optional) Global Registraion Entries |
| <i>client_id</i> | (Optional) Enter Client ID |
| <i>topo_id</i> | (Optional) Enter Topology ID |
| mac | (Optional) Filter on MAC |
| mac-ip | (Optional) Filter on MAC-IP |
| ead | (Optional) Filter on Ethernet-AD |
| pl | (Optional) Filter on Path List |
| imet | (Optional) Filter on IMET Route |
| es | (Optional) Filter on Ethernet Segment ID |
| flood-list | (Optional) Filter on Flood List |
| startup-route | (Optional) Filter on Startup Route |
| arp-signal | (Optional) Filter on ARP Signal |
| topo | (Optional) Filter on Topo Subtype |
| __readonly__ | (Optional) |
| TABLE_l2rib_registrations | (Optional) L2RIB Registrations Table |
| <i>client-id</i> | (Optional) Client ID |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>obj-type</i> | (Optional) Object Type |
| <i>prod</i> | (Optional) Producer |

Command Mode

- /exec

show l2route cmcast topology

```
show l2route cmcast { topology <topo-id> | all } [ detail ] [ __readonly__ TABLE_l2route_cmcast <topo-id>
<src-ip-addr> <grp-ip-addr> <peer-ip-addr> [ <peer-type> ] [ <prod-type> ] [ <peer-id> ] [ <vrf-id> ] [
<l3vni-id> ] ]
```

Syntax Description

| | |
|----------------------|--------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| cmcast | CMCAST Route |
| topology | Filter on topology ID |
| <i>topo-id</i> | topology ID |
| all | Display all routes without filtering |
| detail | (Optional) Detailed information |
| <i>__readonly__</i> | (Optional) |
| TABLE_l2route_cmcast | (Optional) L2RIB CMCAST Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>src-ip-addr</i> | (Optional) SRC IP Address |
| <i>grp-ip-addr</i> | (Optional) GRP IP Address |
| <i>peer-ip-addr</i> | (Optional) PEER IP Address |
| <i>peer-type</i> | (Optional) Peer Type |
| <i>prod-type</i> | (Optional) Producer Type |
| <i>peer-id</i> | (Optional) Peer ID |
| <i>vrf-id</i> | (Optional) VRF ID |
| <i>l3vni-id</i> | (Optional) L3VNI ID |

Command Mode

- /exec

show l2route evpn ead all

```
show l2route evpn ead all [ detail ] [ __readonly__ TABLE_l2route_evpn_ead_all <topo-id> <prod> <esi>
<client-nfn> <num_pls> [ { <next-hop> } ] ]
```

Syntax Description

| | |
|----------------------------|---------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| ead | EAD |
| all | Display all routes without filtering |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_evpn_ead_all | (Optional) L2RIB EVPN EAD All Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>prod</i> | (Optional) Producer |
| <i>esi</i> | (Optional) ESI |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |
| <i>num_pls</i> | (Optional) Number of Path lists |
| <i>next-hop</i> | (Optional) Next Hop |

Command Mode

- /exec

show l2route evpn ethernet-segment esi

```
show l2route evpn ethernet-segment { esi <esi-id> | all } [ bgp | vxlan ] [ detail ] [ __readonly__
TABLE_l2route_es <ethernet-segment> <originating-rtr> <prod-name> <int-ifhdl> <client-nfn> ]
```

Syntax Description

| | |
|-------------------------|---------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| ethernet-segment | Ethernet Segment ID |
| esi | ESI Value |
| <i>esi-id</i> | ESI ID |
| all | Display all entries without filtering |
| bgp | (Optional) Filter on BGP producer |
| vxlan | (Optional) Filter on VXLAN producer |
| detail | (Optional) Detailed information |
| <i>__readonly__</i> | (Optional) |
| TABLE_l2route_es | (Optional) L2RIB ES Table |
| <i>ethernet-segment</i> | (Optional) ESI |
| <i>originating-rtr</i> | (Optional) Originating Router |
| <i>prod-name</i> | (Optional) Producer Name |
| <i>int-ifhdl</i> | (Optional) Interface Handle |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |

Command Mode

- /exec

show l2route evpn fl all

```
show l2route evpn fl all [ detail ] [ __readonly__ TABLE_l2route_fl_all <topo-id> <peer-id> <flood-list>
<is-service-node> [ <client-nfn> ] ]
```

Syntax Description

| | |
|------------------------|---------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| fl | Flood List |
| all | Display all routes without filtering |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_fl_all | (Optional) L2RIB Flood List All Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>peer-id</i> | (Optional) Peer-ID |
| <i>flood-list</i> | (Optional) Flood List |
| <i>is-service-node</i> | (Optional) Is Service Node |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |

Command Mode

- /exec

show l2route evpn fl evi

```
show l2route evpn fl evi <vpn-id> [ detail ] [ __readonly__ TABLE_l2route_fl <peer-id> <flood-list>
<is-service-node> [ <client-nfn> ] ]
```

Syntax Description

| | |
|------------------------|-----------------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| fl | Flood List |
| evi | Filter on E-VPN identifier (VLAN-ID or BD-ID) |
| <i>vpn-id</i> | E-VPN identifier (VLAN-ID or BD-ID) |
| detail | (Optional) Detailed information |
| <i>__readonly__</i> | (Optional) |
| TABLE_l2route_fl | (Optional) L2RIB Flood List Table |
| <i>peer-id</i> | (Optional) Peer-ID |
| <i>flood-list</i> | (Optional) Flood List |
| <i>is-service-node</i> | (Optional) Is Service Node |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |

Command Mode

- /exec

show l2route evpn imet all

```
show l2route evpn imet all [ detail ] [ __readonly__ TABLE_l2route_imet_all <topo-id> <vni> <prod-type>
<ip-addr> [ <eth-tag-id> ] [ <pmsi-flags> ] [ <flags> ] [ <type> ] [ <vni-label> ] [ <tunnel-id> ] [ <client-nfn>
]
```

Syntax Description

| | |
|------------------------|---------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| imet | IMET Route |
| all | Display all routes without filtering |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_imet_all | (Optional) L2RIB IMET All Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>vni</i> | (Optional) VNI |
| <i>prod-type</i> | (Optional) Producer Type |
| <i>ip-addr</i> | (Optional) IP Address |
| <i>eth-tag-id</i> | (Optional) Ethernet Tag ID |
| <i>pmsi-flags</i> | (Optional) PMSI Flags |
| <i>flags</i> | (Optional) Flags |
| <i>type</i> | (Optional) Type |
| <i>vni-label</i> | (Optional) VNI Label |
| <i>tunnel-id</i> | (Optional) Tunnel ID |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |

Command Mode

- /exec

show l2route evpn imet evi

```
show l2route evpn imet evi <vpn-id> [ bgp | vxlan ] [ detail ] [ __readonly__ TABLE_l2route_imet <vni>
<prod-type> <ip-addr> [ <eth-tag-id> ] [ <pmsi-flags> ] [ <flags> ] [ <type> ] [ <vni-label> ] [ <tunnel-id>
] [ <client-nfn> ] ]
```

Syntax Description

| | |
|--------------------|---------------------------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| imet | IMET Route |
| evi | Filter on E-VPN identifier (VLAN-ID or BD-ID) |
| <i>vpn-id</i> | E-VPN identifier (VLAN-ID or BD-ID) |
| bgp | (Optional) Filter on BGP producer (remote imet routes) |
| vxlan | (Optional) Filter on VXLAN producer (local imet routes) |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_imet | (Optional) L2RIB IMET Table |
| <i>vni</i> | (Optional) VNI |
| <i>prod-type</i> | (Optional) Producer Type |
| <i>ip-addr</i> | (Optional) IP Address |
| <i>eth-tag-id</i> | (Optional) Ethernet Tag ID |
| <i>pmsi-flags</i> | (Optional) PMSI Flags |
| <i>flags</i> | (Optional) Flags |
| <i>type</i> | (Optional) Type |
| <i>vni-label</i> | (Optional) VNI Label |
| <i>tunnel-id</i> | (Optional) Tunnel ID |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |

Command Mode

- /exec

show l2route evpn mac-ip all

```
show l2route evpn mac-ip all [ detail ] [ __readonly__ TABLE_l2route_mac_ip_all <topo-id> <mac-addr>
<host-ip> <prod-type> <flags> <seq-num> <next-hop1> [ <next-hop2> ] [ <l3-info> ] [ <fwd-state> ] [
<rte-res> ] [ <sent-to> ] [ <peerid> ] [ <peer-ifindex> ] [ <esi-id> ] [ <soo> ] [ <pcinfo> ] [ <vrf-id> ] [
<encap-type> ] ]
```

Syntax Description

| | |
|--------------------------|--------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| mac-ip | MAC-IP Route |
| all | Display all routes without filtering |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_mac_ip_all | (Optional) L2RIB Mac-IP All Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>mac-addr</i> | (Optional) Mac Address |
| <i>host-ip</i> | (Optional) Host IP |
| <i>prod-type</i> | (Optional) Producer Type |
| <i>flags</i> | (Optional) Flags |
| <i>seq-num</i> | (Optional) Sequence Number |
| <i>next-hop1</i> | (Optional) Next Hop 1 |
| <i>next-hop2</i> | (Optional) Next Hop 2 |
| <i>l3-info</i> | (Optional) L3 Information |
| <i>fwd-state</i> | (Optional) Forwarding State |
| <i>rte-res</i> | (Optional) Route Resolution |
| <i>sent-to</i> | (Optional) Active Clients |
| <i>peerid</i> | (Optional) Peer ID |
| <i>peer-ifindex</i> | (Optional) Peer Interface Index |
| <i>esi-id</i> | (Optional) ESI ID |

| | |
|-------------------|-----------------------------------------|
| <i>soo</i> | (Optional) SOO |
| <i>pcinfo</i> | (Optional) Port-Channel Info |
| <i>vrf-id</i> | (Optional) vrf id associated with route |
| <i>encap-type</i> | (Optional) Overlay encap type |

Command Mode

- /exec

show l2route evpn mac-ip evi

```
show l2route evpn mac-ip evi <vpn-id> [ arp | bgp | hmm ] [ mac <mac_addr> ] [ host-ip { <ipv4_host> | <ipv6_host> } ] [ next-hop { <ipv4_addr> | <ipv6_addr> | <if-hdl> } ] [ detail ] [ __readonly__
TABLE_l2route_mac_ip_evi <topo-id> <mac-addr> <host-ip> <prod-type> <flags> <seq-num> <next-hop1>
[ <next-hop2> ] [ <l3-info> ] [ <fwd-state> ] [ <rte-res> ] [ <sent-to> ] [ <peerid> ] [ <peer-ifindex> ] [ <esi-id>
] [ <soo> ] [ <pcinfo> ] [ <vrf-id> ] [ <encap-type> ] ]
```

Syntax Description

| | |
|--------------------------|----------------------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| mac-ip | MAC-IP Route |
| evi | Filter on E-VPN identifier (VLAN-ID or BD-ID) |
| <i>vpn-id</i> | E-VPN identifier (VLAN-ID or BD-ID) |
| arp | (Optional) Filter on ARP producer |
| bgp | (Optional) Filter on BGP producer |
| hmm | (Optional) Filter on HMM producer |
| mac | (Optional) Filter on MAC address |
| <i>mac_addr</i> | (Optional) 48-bit MAC address value |
| host-ip | (Optional) Filter on Host IP address |
| <i>ipv4_host</i> | (Optional) IPv4 address |
| next-hop | (Optional) Filter on Next-Hop IP or Interface Name |
| <i>ipv4_addr</i> | (Optional) IPv4 address of Next Hop |
| <i>if-hdl</i> | (Optional) Interface index of Next Hop |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_mac_ip_evi | (Optional) L2RIB Mac-IP Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>mac-addr</i> | (Optional) Mac Address |
| <i>host-ip</i> | (Optional) Host IP |
| <i>prod-type</i> | (Optional) Producer Type |

| | |
|---------------------|-----------------------------------------|
| <i>flags</i> | (Optional) Flags |
| <i>seq-num</i> | (Optional) Sequence Number |
| <i>next-hop1</i> | (Optional) Next Hop 1 |
| <i>next-hop2</i> | (Optional) Next Hop 2 |
| <i>l3-info</i> | (Optional) L3 Information |
| <i>fwd-state</i> | (Optional) Forwarding State |
| <i>rte-res</i> | (Optional) Route Resolution |
| <i>sent-to</i> | (Optional) Active Clients |
| <i>peerid</i> | (Optional) Peer ID |
| <i>peer-ifindex</i> | (Optional) Peer Interface Index |
| <i>esi-id</i> | (Optional) ESI ID |
| <i>soo</i> | (Optional) SOO |
| <i>pcinfo</i> | (Optional) Port-Channel Info |
| <i>vrf-id</i> | (Optional) vrf-id associated with route |
| <i>encap-type</i> | (Optional) Overlay encap type |

Command Mode

- /exec

show l2route evpn mac all

```
show l2route evpn mac all [ detail ] [ __readonly__ TABLE_l2route_mac_all <topo-id> <mac-addr>
<prod-type> <flags> <seq-num> <next-hop1> [ <next-hop2> ] [ <rte-res> ] [ <fwd-state> ] [ <res-pl-next-hop1>
] [ <res-pl-next-hop2> ] [ <sent-to> ] [ <esi-id> ] [ <soo> ] [ <pcinfo> ] [ <encap-type> ] ]
```

Syntax Description

| | |
|-------------------------|--------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| mac | MAC Route |
| all | Display all routes without filtering |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_mac_all | (Optional) L2RIB Mac All Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>mac-addr</i> | (Optional) Mac Address |
| <i>prod-type</i> | (Optional) Producer Type |
| <i>flags</i> | (Optional) Flags |
| <i>seq-num</i> | (Optional) Sequence Number |
| <i>fwd-state</i> | (Optional) Forwarding State |
| <i>res-pl-next-hop1</i> | (Optional) Resultant PL Next hop 1 |
| <i>res-pl-next-hop2</i> | (Optional) Resultant PL Next hop 2 |
| <i>rte-res</i> | (Optional) Route Resolution |
| <i>sent-to</i> | (Optional) Active Clients |
| <i>esi-id</i> | (Optional) ESI ID |
| <i>soo</i> | (Optional) SOO |
| <i>pcinfo</i> | (Optional) Port-Channel Info |
| <i>encap-type</i> | (Optional) Overlay encap type |
| <i>next-hop1</i> | (Optional) Next Hop 1 |
| <i>next-hop2</i> | (Optional) Next Hop 2 |

Command Mode

- /exec

show l2route evpn mac evi

```
show l2route evpn mac evi <vpn-id> [ static | local | bgp | vxlan | lisp ] [ mac <mac_addr> ] [ next-hop {
<ipv4_addr> | <ipv6_addr> | <if-hdl> } ] [ esi <esi-id> ] [ detail ] [ __readonly__ TABLE_l2route_mac_evi
<topo-id> <mac-addr> <prod-type> <flags> <seq-num> <next-hop1> [ <next-hop2> ] [ <rte-res> ] [ <fwd-state>
] [ <res-pl-next-hop1> ] [ <res-pl-next-hop2> ] [ <sent-to> ] [ <esi-id> ] [ <soo> ] [ <pcinfo> ] [ <encap-type>
] ]
```

Syntax Description

| | |
|-----------------------|----------------------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| mac | MAC Route |
| evi | Filter on E-VPN identifier (VLAN-ID or BD-ID) |
| <i>vpn-id</i> | E-VPN identifier (VLAN-ID or BD-ID) |
| static | (Optional) Filter on Static producer |
| local | (Optional) Filter on Local producer |
| bgp | (Optional) Filter on BGP producer |
| vxlan | (Optional) Filter on VXLAN producer |
| lisp | (Optional) Filter on LISP producer |
| mac | (Optional) Filter on MAC address |
| esi | (Optional) Filter on ESI value |
| <i>mac_addr</i> | (Optional) Enter 48-bit MAC address value |
| next-hop | (Optional) Filter on Next-Hop IP or Interface Name |
| <i>ipv4_addr</i> | (Optional) IPv4 address of Next Hop |
| <i>if-hdl</i> | (Optional) Interface index of Next Hop |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_mac_evi | (Optional) L2RIB Mac EVI Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>mac-addr</i> | (Optional) Mac Address |
| <i>prod-type</i> | (Optional) Producer Type |

| | |
|-------------------------|------------------------------------|
| <i>flags</i> | (Optional) Flags |
| <i>seq-num</i> | (Optional) Sequence Number |
| <i>next-hop1</i> | (Optional) Next Hop 1 |
| <i>next-hop2</i> | (Optional) Next Hop 2 |
| <i>fwd-state</i> | (Optional) Forwarding State |
| <i>res-pl-next-hop1</i> | (Optional) Resultant PL Next hop 1 |
| <i>res-pl-next-hop2</i> | (Optional) Resultant PL Next hop 2 |
| <i>rte-res</i> | (Optional) Route Resolution |
| <i>sent-to</i> | (Optional) Active Clients |
| <i>esi-id</i> | (Optional) ESI ID |
| <i>soo</i> | (Optional) SOO |
| <i>pcinfo</i> | (Optional) Port-Channel Info |
| <i>encap-type</i> | (Optional) Overlay encap-type |

Command Mode

- /exec

show l2route evpn path-list all

```
show l2route evpn path-list { all | esi <esi-id> } [ detail ] [ __readonly__ TABLE_l2route_evpn_pathlist_all
<topo-id> <prod> <esi> [ <ecmp_label> ] [ <flags> ] [ <client_ctx> ] <mac-cnt> <client-nfn> [ { <cp-next-hop>
} ] [ { <res-next-hop> } ] ]
```

Syntax Description

| | |
|---------------------------------|------------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| path-list | Path-List |
| all | Display all routes without filtering |
| esi | ESI Value |
| <i>esi-id</i> | ESI ID |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_evpn_pathlist_all | (Optional) L2RIB EVPN Pathlist all Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>prod</i> | (Optional) Producer |
| <i>esi</i> | (Optional) ESI |
| <i>ecmp_label</i> | (Optional) ECMP label |
| <i>flags</i> | (Optional) Flags |
| <i>client_ctx</i> | (Optional) Client context |
| <i>mac-cnt</i> | (Optional) Mac count |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |
| <i>cp-next-hop</i> | (Optional) Control plane Next hops |
| <i>res-next-hop</i> | (Optional) Resultant Next hops |

Command Mode

- /exec

show l2route evpn startup-route all

```
show l2route evpn startup-route all [ detail ] [ __readonly__ TABLE_l2route_startup_route_all <topo-id>
<src-group> <del-src-group> [ <src-lpbk-ifhdl> ] [ <nve-ifhdl> ] [ <flags> ] [ <client-nfn> ] ]
```

Syntax Description

| | |
|---------------------------------|---------------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| startup-route | Startup Route |
| all | Display all routes without filtering |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_startup_route_all | (Optional) L2RIB Startup-Route All Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>src-group</i> | (Optional) Source Group |
| <i>del-src-group</i> | (Optional) Delivery Source Group |
| <i>src-lpbk-ifhdl</i> | (Optional) Source Loopback Interface Handle |
| <i>nve-ifhdl</i> | (Optional) NVE Interface Handle |
| <i>flags</i> | (Optional) Flags |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |

Command Mode

- /exec

show l2route evpn startup-route evi

```
show l2route evpn startup-route evi <vpn-id> [ detail ] [ __readonly__ TABLE_l2route_startup_route
<src-group> <del-src-group> [ <src-lpbk-ifhdl> ] [ <nve-ifhdl> ] [ <flags> ] [ <client-nfn> ] ]
```

Syntax Description

| | |
|-----------------------------|-----------------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| evpn | EVPN |
| startup-route | Startup Route |
| evi | Filter on E-VPN identifier (VLAN-ID or BD-ID) |
| <i>vpn-id</i> | E-VPN identifier (VLAN-ID or BD-ID) |
| detail | (Optional) Detailed information |
| <i>__readonly__</i> | (Optional) |
| TABLE_l2route_startup_route | (Optional) L2RIB Startup-Route Table |
| <i>src-group</i> | (Optional) Source Group |
| <i>del-src-group</i> | (Optional) Delivery Source Group |
| <i>src-lpbk-ifhdl</i> | (Optional) Source Loopback Interface Handle |
| <i>nve-ifhdl</i> | (Optional) NVE Interface Handle |
| <i>flags</i> | (Optional) Flags |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |

Command Mode

- /exec

show l2route fl topology

```
show l2route fl { topology <topo-id> | all } [ detail ] [ __readonly__ TABLE_l2route_fl [ <topo-id> ] <peer-id>
<flood-list> <is-service-node> [ <client-nfn> ] ]
```

Syntax Description

| | |
|------------------------|---------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| fl | Flood List |
| all | Display all routes without filtering |
| topology | Filter on topology ID |
| <i>topo-id</i> | topology ID |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_fl | (Optional) L2RIB Flood List Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>peer-id</i> | (Optional) Peer-ID |
| <i>flood-list</i> | (Optional) Flood List |
| <i>is-service-node</i> | (Optional) Is Service Node |
| <i>client-nfn</i> | (Optional) Client Notification Bitmap |

Command Mode

- /exec

show l2route peerid

```
show l2route peerid [ __readonly__ TABLE_l2route_peerid <if-hdl> <ip-addr> <peer-id> <if-idx> <num-macs>
<num-nhs> ]
```

Syntax Description

| | |
|----------------------|----------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| peerid | Display Peer ID DB |
| __readonly__ | (Optional) |
| TABLE_l2route_peerid | (Optional) L2RIB Peer-ID Table |
| <i>if-hdl</i> | (Optional) Interface Handle |
| <i>ip-addr</i> | (Optional) IP Address |
| <i>if-idx</i> | (Optional) Peer Interface Index |
| <i>peer-id</i> | (Optional) Peer-ID |
| <i>num-macs</i> | (Optional) Number of Macs |
| <i>num-nhs</i> | (Optional) Number of NHs |

Command Mode

- /exec

show l2route summary

```
show l2route summary [ __readonly__ { <total_memory> <numof_converged_tables> [ {
TABLE_l2route_summary <table_name> { TABLE_producer <producer_name> <id> <objects> <memory>
} <total><total_obj><total_mem> } ] } ]
```

Syntax Description

| | |
|-------------------------------|---------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| summary | Summary |
| <i>__readonly__</i> | (Optional) Read only |
| <i>total_memory</i> | (Optional) Total memory |
| <i>numof_converged_tables</i> | (Optional) Number of converged tables |
| TABLE_l2route_summary | (Optional) L2route summary table |
| <i>table_name</i> | (Optional) Table name |
| TABLE_producer | (Optional) Producer table |
| <i>producer_name</i> | (Optional) Producer name |
| <i>id</i> | (Optional) id |
| <i>objects</i> | (Optional) objects |
| <i>memory</i> | (Optional) Memory |

Command Mode

- /exec

show l2route topology

```
show l2route { mac-ip | openflow mac-ip } { topology <topo-id> | all } [ detail ] [ __readonly__
TABLE_l2route_mac_ip <topo-id> <mac-addr> <host-ip> <prod-type> <flags> <seq-num> <next-hop1> [
<next-hop2> ] [ <l3-info> ] [ <fwd-state> ] [ <rte-res> ] [ <sent-to> ] [ <peerid> ] [ <peer-ifindex> ] [ <esi-id>
] [ <soo> ] [ <pcinfo> ] [ <vrf-id> ] [ <encap-type> ] ]
```

Syntax Description

| | |
|----------------------|--------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| mac-ip | MAC-IP Route |
| all | Display all routes without filtering |
| openflow | openflow |
| topology | Filter on topology ID |
| <i>topo-id</i> | topology ID |
| detail | (Optional) Detailed information |
| __readonly__ | (Optional) |
| TABLE_l2route_mac_ip | (Optional) L2RIB Mac-IP Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>mac-addr</i> | (Optional) Mac Address |
| <i>host-ip</i> | (Optional) Host IP |
| <i>prod-type</i> | (Optional) Producer Type |
| <i>flags</i> | (Optional) Flags |
| <i>seq-num</i> | (Optional) Sequence Number |
| <i>next-hop1</i> | (Optional) Next Hop 1 |
| <i>next-hop2</i> | (Optional) Next Hop 2 |
| <i>l3-info</i> | (Optional) L3 Information |
| <i>fwd-state</i> | (Optional) Forwarding State |
| <i>rte-res</i> | (Optional) Route Resolution |
| <i>sent-to</i> | (Optional) Active Clients |
| <i>peerid</i> | (Optional) Peer ID |

| | |
|---------------------|-----------------------------------------|
| <i>peer-ifindex</i> | (Optional) Peer Interface Index |
| <i>esi-id</i> | (Optional) ESI ID |
| <i>soo</i> | (Optional) SOO |
| <i>pcinfo</i> | (Optional) Port-Channel Info |
| <i>vrf-id</i> | (Optional) vrf-id associated with route |
| <i>encap-type</i> | (Optional) Ovaerlay encap type |

Command Mode

- /exec

show l2route topology

```
show l2route topology [ <topo_id> ] [ detail ] [ __readonly__ TABLE_l2route_topology <topo-id> <topo-name>
<topo-type> [ <vni> ] [ <evi> ] [ <encap-type> ] [ <iod> ] [ <if-hdl> ] [ <vtep-ip> ] [ <emulated-ip> ] [
<emulated-ro-ip> ] [ <tx-id> ] [ <rcvd-flag> ] [ <rmac> ] [ <vrf-id> ] [ <vmac> ] [ <vmac-ro> ] [ <flags> ] [
<sub-flags> ] [ <prev-flags> ] ]
```

Syntax Description

| | |
|------------------------|--------------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| topology | Display topology IDs |
| <i>topo_id</i> | (Optional) Enter Topology ID |
| detail | (Optional) Detailed information |
| <i>__readonly__</i> | (Optional) |
| TABLE_l2route_topology | (Optional) L2RIB Topology Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>topo-name</i> | (Optional) Topology Name |
| <i>topo-type</i> | (Optional) Topology Type |
| <i>vni</i> | (Optional) VNI |
| <i>evi</i> | (Optional) EVI |
| <i>encap-type</i> | (Optional) Encap Type |
| <i>iod</i> | (Optional) IOD |
| <i>if-hdl</i> | (Optional) Interface Handle |
| <i>vtep-ip</i> | (Optional) VTEP IP Address |
| <i>emulated-ip</i> | (Optional) Emulated VTEP IP Address |
| <i>emulated-ro-ip</i> | (Optional) Emulated RO VTEP IP Address |
| <i>tx-id</i> | (Optional) Transaction ID for Topology Ack |
| <i>rcvd-flag</i> | (Optional) Flag to Indicate Topology Ack |
| <i>rmac</i> | (Optional) Local Router MAC (For L3 VNIs) |
| <i>vrf-id</i> | (Optional) VRF ID (For L3 VNIs) |
| <i>vmac</i> | (Optional) Local Virtual MAC (For L3 VNIs) |

| | |
|-------------------|------------------------------------------------------|
| <i>vmac-ro</i> | (Optional) Local Virtual MAC Re-Orig(For Multi-site) |
| <i>flags</i> | (Optional) Flags |
| <i>sub-flags</i> | (Optional) Sub Flags |
| <i>prev-flags</i> | (Optional) Previous Flags |

Command Mode

- /exec

show l2route topology

```
show l2route { mac | openflow mac | dataplane mac [ local | remote ] } { topology <topo-id> | all } [ detail ]
[ __readonly__ TABLE_l2route_mac <topo-id> <mac-addr> <prod-type> <flags> <seq-num> <next-hop1>
[ <next-hop2> ] [ <rte-res> ] [ <fwd-state> ] [ <res-pl-next-hop1> ] [ <res-pl-next-hop2> ] [ <sent-to> ] [
<esi-id> ] [ <soo> ] [ <pcinfo> ] [ <encap-type> ] ]
```

Syntax Description

| | |
|--------------------------|-------------------------------------------|
| show | Show running system information |
| l2route | Layer 2 routing information base |
| dataplane | dataplane |
| openflow | openflow |
| mac | MAC Route |
| all | Display all routes without filtering |
| local | (Optional) dataplane learnt local routes |
| remote | (Optional) dataplane learnt remote routes |
| topology | Filter on topology ID |
| <i>topo-id</i> | topology ID |
| detail | (Optional) Detailed information |
| <i>__readonly__</i> | (Optional) |
| <i>TABLE_l2route_mac</i> | (Optional) L2RIB Mac All Table |
| <i>topo-id</i> | (Optional) Topology ID |
| <i>mac-addr</i> | (Optional) Mac Address |
| <i>prod-type</i> | (Optional) Producer Type |
| <i>flags</i> | (Optional) Flags |
| <i>seq-num</i> | (Optional) Sequence Number |
| <i>next-hop1</i> | (Optional) Next Hop 1 |
| <i>next-hop2</i> | (Optional) Next Hop 2 |
| <i>fwd-state</i> | (Optional) Forwarding State |
| <i>res-pl-next-hop1</i> | (Optional) Resultant PL Next hop1 |
| <i>res-pl-next-hop2</i> | (Optional) Resultant PL Next hop2 |

| | |
|-------------------|-------------------------------|
| <i>rte-res</i> | (Optional) Route Resolution |
| <i>sent-to</i> | (Optional) Active Clients |
| <i>esi-id</i> | (Optional) ESI ID |
| <i>soo</i> | (Optional) SOO |
| <i>pcinfo</i> | (Optional) Port-Channel Info |
| <i>encap-type</i> | (Optional) Overlay encap type |

Command Mode

- /exec

show lacp counters

```
show lacp counters [ interface <if0> ] [ detail ] [ __readonly__ TABLE_interface <interface> TABLE_member
<port> <pdu-sent> <pdu-rcvd> <marker-rcvd> <marker-resp-sent> [ <marker-sent> ] [ <marker-resp-rcvd>
] <pkt-errors> [ <pdu-timeout-count> ] [ <flap-count> ] [ <illegal-rcvd> ] [ <unknown-rcvd> ] ]
```

Syntax Description

| | |
|--------------------------|----------------------------------------------------|
| show | Show running system information |
| lacp | LACP protocol |
| counters | LACP counters |
| interface | (Optional) Specify a port-channel |
| detail | (Optional) For more counters |
| <i>if0</i> | (Optional) |
| <i>__readonly__</i> | (Optional) |
| TABLE_interface | (Optional) Port channel table |
| <i>interface</i> | (Optional) Port channel |
| TABLE_member | (Optional) Member port info |
| <i>port</i> | (Optional) Member port |
| <i>pdu-sent</i> | (Optional) Number of PDUs sent |
| <i>pdu-rcvd</i> | (Optional) Number of PDUs received |
| <i>marker-sent</i> | (Optional) Number of Marker PDUs sent |
| <i>marker-rcvd</i> | (Optional) Number of Marker PDUs received |
| <i>marker-resp-sent</i> | (Optional) Number of Marker response PDUs sent |
| <i>marker-resp-rcvd</i> | (Optional) Number of Marker response PDUs received |
| <i>pkt-errors</i> | (Optional) Number of packet errors |
| <i>illegal-rcvd</i> | (Optional) Number of illegal packets received |
| <i>unknown-rcvd</i> | (Optional) Number of unknown packets received |
| <i>pdu-timeout-count</i> | (Optional) Number of PDU timeouts |
| <i>flap-count</i> | (Optional) Number of flaps |

Command Mode

- /exec

show lacp interface

```
show lacp interface [ <if0> ] [ __readonly__ { TABLE_lacp_intf <interface> <operational-state>
<channel-group> <port-channel> <p dus-sent> <p dus-rcvd> <marker-sent> <marker-rcvd> <marker- resp-sent>
<marker- resp-rcvd> <unknown-rcvd> <illegal-rcvd> <lag-id> <active-time> { localport <local-interface>
<local-mac-address> <local-system-priority> <local-port-priority> <local-port-num> <local-op-key>
<local-activity> <local-timeout> <local-sync> <local-collecting> <local-distributing> <partner-info-timeout>
<local-admin-state> <local-oper-state> } { partnerport <partner-interface> <partner-mac-address>
<partner-system-priority> <partner-port-priority> <partner-port-num> <partner-op-key> <partner-activity>
<partner-timeout> <partner-sync> <partner-collecting> <partner-distributing> <partner-admin-state>
<partner-oper-state> } <agg-or-indiv> } ]
```

Syntax Description

| | |
|--------------------------|-----------------------------------------|
| show | Show running system information |
| lacp | LACP protocol |
| interface | Specify a interface |
| <i>if0</i> | (Optional) |
| <i>__readonly__</i> | (Optional) |
| TABLE_lacp_intf | (Optional) Table of LACP interfaces |
| <i>interface</i> | (Optional) Interface ID |
| <i>channel-group</i> | (Optional) Channel Group |
| <i>port-channel</i> | (Optional) Port Channel |
| <i>lag-id</i> | (Optional) LAG Id |
| <i>active-time</i> | (Optional) active-time |
| <i>operational-state</i> | (Optional) Operational State |
| <i>agg-or-indiv</i> | (Optional) Aggregate or individual port |
| <i>p dus-rcvd</i> | (Optional) PDUs received |
| <i>p dus-sent</i> | (Optional) PDUs sent |
| <i>marker-rcvd</i> | (Optional) Markers received |
| <i>marker-sent</i> | (Optional) Markers sent |
| <i>marker- resp-rcvd</i> | (Optional) Marker response received |
| <i>marker- resp-sent</i> | (Optional) Marker response sent |
| <i>unknown-rcvd</i> | (Optional) Unknown p dus received |

| | |
|--------------------------------|------------------------------------------------|
| <i>illegal-rcvd</i> | (Optional) Illegal pdus received |
| localport | (Optional) Local port information |
| <i>local-interface</i> | (Optional) Interface |
| <i>local-mac-address</i> | (Optional) MAC Address |
| <i>local-system-priority</i> | (Optional) System Priority |
| <i>local-port-priority</i> | (Optional) Port Priority |
| <i>local-port-num</i> | (Optional) Port Number |
| <i>local-op-key</i> | (Optional) Operational Key |
| <i>local-admin-state</i> | (Optional) Local Admin State |
| <i>local-oper-state</i> | (Optional) Local Oper State |
| <i>local-activity</i> | (Optional) Mode |
| <i>local-timeout</i> | (Optional) Timeout |
| <i>local-sync</i> | (Optional) Synchronization |
| <i>local-distributing</i> | (Optional) Distributing |
| <i>local-collecting</i> | (Optional) Collecting |
| <i>partner-info-timeout</i> | (Optional) Partner information refresh timeout |
| partnerport | (Optional) Partner port information |
| <i>partner-interface</i> | (Optional) Partner Interface |
| <i>partner-mac-address</i> | (Optional) Partner MAC Address |
| <i>partner-system-priority</i> | (Optional) Partner System Priority |
| <i>partner-port-priority</i> | (Optional) Partner Port Priority |
| <i>partner-port-num</i> | (Optional) Partner Port Number |
| <i>partner-op-key</i> | (Optional) Operational Key |
| <i>partner-admin-state</i> | (Optional) Partner Admin State |
| <i>partner-oper-state</i> | (Optional) Partner Oper State |
| <i>partner-activity</i> | (Optional) Mode |
| <i>partner-timeout</i> | (Optional) Timeout |
| <i>partner-sync</i> | (Optional) Synchronization |
| <i>partner-distributing</i> | (Optional) Distributing |

| | |
|---------------------------|-----------------------|
| <i>partner-collecting</i> | (Optional) Collecting |
|---------------------------|-----------------------|

Command Mode

- /exec

show lacp issu-impact

```
show lacp issu-impact [ __readonly__ TABLE_interface <interface> [ <failed_interface> ] [ <intf_issu_ready> ] ]
```

Syntax Description

| | |
|-------------------------|-------------------------------------------------|
| show | Show running system information |
| lacp | Show LACP information |
| issu-impact | Check for ISSU readiness |
| __readonly__ | (Optional) |
| TABLE_interface | (Optional) Port-channel issu-impact member list |
| <i>interface</i> | (Optional) Port-channel Member |
| <i>failed_interface</i> | (Optional) ISSU failed interface |
| <i>intf_issu_ready</i> | (Optional) interfaces ready for issu |

Command Mode

- /exec

show lacp neighbor

```
show lacp neighbor [ interface <if0> ] [ __readonly__ TABLE_interface <interface> TABLE_member <port>
<partner-system-id> <partner-port-num> <partner-age> <partner-flags> <partner-port-priority>
<partner-oper-key> <partner-port-state> ]
```

Syntax Description

| | |
|------------------------------|-----------------------------------|
| show | Show running system information |
| lacp | LACP protocol |
| neighbor | LACP interface neighbor |
| interface | (Optional) Specify a port-channel |
| <i>if0</i> | (Optional) |
| <i>__readonly__</i> | (Optional) |
| TABLE_interface | (Optional) Port channel table |
| <i>interface</i> | (Optional) Port channel |
| TABLE_member | (Optional) Member port info |
| <i>port</i> | (Optional) Member port |
| <i>partner-system-id</i> | (Optional) Partner System ID |
| <i>partner-port-num</i> | (Optional) Partner Port Number |
| <i>partner-age</i> | (Optional) Partner age |
| <i>partner-flags</i> | (Optional) Partner flags |
| <i>partner-port-priority</i> | (Optional) Partner Port Priority |
| <i>partner-oper-key</i> | (Optional) Partner oper key |
| <i>partner-port-state</i> | (Optional) Partner port state |

Command Mode

- /exec

show lacp port-channel

```
show lacp port-channel [ interface <if0> ] [ __readonly__ TABLE_interface <interface> <aggr-mac-address>
<local-system-priority> <local-system-id> <local-admin-key> <local-oper-key> <partner-system-priority>
<partner-system-id> <partner-oper-key> <max-delay> <agg-or-indiv> { <port-list> } + ]
```

Syntax Description

| | |
|--------------------------------|------------------------------------------------------------|
| show | Show running system information |
| lacp | LACP protocol |
| port-channel | LACP port-channels |
| interface | (Optional) Specify a port-channel |
| <i>if0</i> | (Optional) |
| <i>__readonly__</i> | (Optional) |
| TABLE_interface | (Optional) Port channel table |
| <i>interface</i> | (Optional) Port channel |
| <i>aggr-mac-address</i> | (Optional) Mac Address of aggregator |
| <i>local-system-priority</i> | (Optional) Local System Priority |
| <i>local-system-id</i> | (Optional) Local System-Id |
| <i>local-admin-key</i> | (Optional) Local admin key |
| <i>local-oper-key</i> | (Optional) Local oper key |
| <i>partner-system-priority</i> | (Optional) Partner System Priority |
| <i>partner-system-id</i> | (Optional) Partner System-Id |
| <i>partner-oper-key</i> | (Optional) Partner oper key |
| <i>max-delay</i> | (Optional) Maximum delay between aggregator and mac-client |
| <i>agg-or-indiv</i> | (Optional) Aggregate or individual port |
| <i>port-list</i> | (Optional) List of port names for member ports |

Command Mode

- /exec

show lacp system-identifier

show lacp system-identifier [__readonly__ <system-priority> <system-mac>]

Syntax Description

| | |
|------------------------|------------------------------------|
| show | Show running system information |
| lacp | LACP protocol |
| system-identifier | Show system-identifier information |
| __readonly__ | (Optional) |
| <i>system-priority</i> | (Optional) System priority |
| <i>system-mac</i> | (Optional) System mac address |

Command Mode

- /exec

show lcmd stats interface

show lcmd stats interface <interface>

Syntax Description

| | |
|------------------|-------------------------------------------|
| show | Show running system information |
| lcmd | lcmd |
| stats | statistics |
| interface | get interface related stats at lcmd level |
| <i>interface</i> | Interface name to display |

Command Mode

- /exec

show ldap-search-map

```
show ldap-search-map [ __readonly__ { number_of_search_maps <search_map_count> } [
TABLE_ldap_searchmaps [ <map_name> <map_baseDN> <map_attr> <map_filter> ] ] ]
```

Syntax Description

| | |
|------------------------------|---------------------------------------------------|
| <i>__readonly__</i> | (Optional) |
| <i>number_of_search_maps</i> | (Optional) Total number of search maps configured |
| <i>search_map_count</i> | (Optional) Ldap Search map count |
| <i>TABLE_ldap_searchmaps</i> | (Optional) Ldap search map configuration |
| <i>map_name</i> | (Optional) Search map name |
| <i>map_baseDN</i> | (Optional) Ldap base DN |
| <i>map_attr</i> | (Optional) Search map attribute |
| <i>map_filter</i> | (Optional) Ldap Search filter |
| show | Show running system information |
| ldap-search-map | Show LDAP configuration information |

Command Mode

- /exec

show ldap-server

```
show ldap-server [ __readonly__ { global_timeout <g_timeout> } { global_port <g_port> } { global_deadtime
<g_deadtime> } { total_number_of_server <g_servers_count> } { TABLE_ldap_hosts <ldap_host>
<h_idletime> <h_test_user> <h_test_passwd> [ <h_test_dn> ] <h_timeout> <h_port> <h_rootDN>
<h_ssl_enable> <h_referral_disable> } ]
```

Syntax Description

| | |
|-------------------------------------|--------------------------------------------------|
| <code>__readonly__</code> | (Optional) |
| <code>TABLE_ldap_hosts</code> | (Optional) Ldap host configuration |
| <code>global_timeout</code> | (Optional) Ldap host global timeout |
| <code>global_port</code> | (Optional) Ldap host global port |
| <code>global_deadtime</code> | (Optional) Ldap host global deadtime |
| <code>total_number_of_server</code> | (Optional) Total number of ldap hosts configured |
| <code>g_servers_count</code> | (Optional) Total number of ldap hosts configured |
| <code>g_timeout</code> | (Optional) global timeout value |
| <code>g_port</code> | (Optional) Global ldap port |
| <code>g_deadtime</code> | (Optional) Global deadtime value |
| <code>ldap_host</code> | (Optional) Ldap host |
| <code>h_idletime</code> | (Optional) Ldap host idletime |
| <code>h_test_user</code> | (Optional) Ldap host testuser |
| <code>h_test_passwd</code> | (Optional) Ldap host password |
| <code>h_test_dn</code> | (Optional) Ldap testuser dn |
| <code>h_timeout</code> | (Optional) Ldap host timeout |
| <code>h_port</code> | (Optional) Ldap host port |
| <code>h_rootDN</code> | (Optional) Ldap host RootDN |
| <code>h_ssl_enable</code> | (Optional) Ldap host ssl configuration |
| <code>h_referral_disable</code> | (Optional) Ldap host referral chasing disable |
| <code>show</code> | Show running system information |
| <code>ldap-server</code> | Show LDAP configuration information |

Command Mode

- /exec

show ldap-server groups

```
show ldap-server groups [ __readonly__ { total_number_of_groups <total_groups_count> } { TABLE_groups
<g_name> <g_vrf> <g_mode> <is_bind_and_search> <g_append_with_baseDN> <g_compare_or_bind>
<g_cmp_passwd_attr> [ <user-server-group> ] [ <Cert-DN-match> ] <auth_mechanism> [ TABLE_g_servers
<g_server> <g_port> <g_timeout> ] [ <g_search_map> ] } ]
```

Syntax Description

| | |
|-------------------------------|-------------------------------------------------------|
| show | Show running system information |
| ldap-server | Show LDAP configuration information |
| groups | Show LDAP server group configuration information |
| <i>__readonly__</i> | (Optional) |
| <i>total_number_of_groups</i> | (Optional) Total number of Ldap groups configured |
| <i>total_groups_count</i> | (Optional) Ldap group count |
| TABLE_groups | (Optional) LDAP Group information |
| <i>g_name</i> | (Optional) Ldap group name |
| <i>g_vrf</i> | (Optional) LDAP group vrf |
| <i>g_mode</i> | (Optional) LDAP group mode |
| <i>is_bind_and_search</i> | (Optional) Ldap Authentication bind or search |
| <i>g_append_with_baseDN</i> | (Optional) LDAP baseDN append information |
| <i>g_compare_or_bind</i> | (Optional) LDAP bind or compare |
| <i>g_cmp_passwd_attr</i> | (Optional) LDAP compare password attribute |
| <i>user-server-group</i> | (Optional) Ldap server group validation |
| <i>Cert-DN-match</i> | (Optional) Ldap group CERT-DN match |
| <i>auth_mechanism</i> | (Optional) Ldap server group authentication mechanism |
| TABLE_g_servers | (Optional) LDAP group server information |
| <i>g_server</i> | (Optional) LDAP group host |
| <i>g_port</i> | (Optional) LDAP group host port |
| <i>g_timeout</i> | (Optional) LDAP group host timeout |
| <i>g_search_map</i> | (Optional) LDAP group search map |

Command Mode

- /exec

show ldap-server statistics

```
show ldap-server statistics <host0> [ __readonly__ { <server_state> [ <clock_time> { monitoring_statistics
<time_in_pstate> <ndead> <tt_in_dstate> } ] } { auth_statistics <auth_failed_transactions>
<auth_succ_transactions> <auth_req_sent> <auth_req_timedout> <auth_resp_no_match>
<auth_resp_not_processed> <auth_resp_error> } [ acct_statistics <acct_failed_transactions>
<acct_succ_transactions> <acct_req_sent> <acct_req_timedout> <acct_resp_no_match>
<acct_resp_not_processed> <acct_resp_error> } ] ]
```

Syntax Description

| | |
|---------------------------------|-------------------------------------------------------------------|
| show | Show running system information |
| ldap-server | Show LDAP configuration information |
| statistics | Show LDAP statistics |
| <i>host0</i> | DNS name or IP address |
| <i>__readonly__</i> | (Optional) |
| <i>server_state</i> | (Optional) Show state of server |
| <i>clock_time</i> | (Optional) Show clock time in terms of hours, minutes and seconds |
| monitoring_statistics | (Optional) Monitoring Statistics |
| <i>time_in_pstate</i> | (Optional) Time in previous state |
| <i>ndead</i> | (Optional) Number of times dead |
| <i>tt_in_dstate</i> | (Optional) Total time in dead state |
| auth_statistics | (Optional) Authentication Statistics |
| acct_statistics | (Optional) Accounting Statistics |
| <i>auth_failed_transactions</i> | (Optional) Authentication: Failed transactions |
| <i>auth_succ_transactions</i> | (Optional) Authentication: Successful transactions |
| <i>auth_req_sent</i> | (Optional) Authentication: Requests sent |
| <i>auth_req_timedout</i> | (Optional) Authentication: Requests timedout |
| <i>auth_resp_no_match</i> | (Optional) Authentication: Responses with no matching requests |
| <i>auth_resp_not_processed</i> | (Optional) Authentication: Responses not processed |
| <i>auth_resp_error</i> | (Optional) Authentication: Responses containing errors |
| <i>acct_failed_transactions</i> | (Optional) Accounting: Failed transactions |
| <i>acct_succ_transactions</i> | (Optional) Accounting: Successful transactions |

| | |
|--------------------------------|------------------------------------------------------------|
| <i>acct_req_sent</i> | (Optional) Accounting: Requests sent |
| <i>acct_req_timedout</i> | (Optional) Accounting: Requests timedout |
| <i>acct_resp_no_match</i> | (Optional) Accounting: Responses with no matching requests |
| <i>acct_resp_not_processed</i> | (Optional) Accounting: Responses not processed |
| <i>acct_resp_error</i> | (Optional) Accounting: Responses containing errors |

Command Mode

- /exec

show license

```
show license [ __readonly__ { [ <lic_file_name> <lic_file_contents> ] + } ]
```

Syntax Description

| | |
|--------------------------|--------------------------------------------|
| show | Show running system information |
| license | show the contents of all the license files |
| __readonly__ | (Optional) Read only |
| <i>lic_file_name</i> | (Optional) Name of the license file |
| <i>lic_file_contents</i> | (Optional) License file contents |

Command Mode

- /exec

show license brief

```
show license brief [ __readonly__ { [ <lic_file_name> ] + } ]
```

Syntax Description

| | |
|----------------------|--------------------------------------------|
| show | Show running system information |
| license | show the contents of all the license files |
| brief | Show a list of license files |
| __readonly__ | (Optional) Read only |
| <i>lic_file_name</i> | (Optional) Name of the license file |

Command Mode

- /exec

show license default

```
show license default [ __readonly__ { TABLE_lic_default <feature_name> <def_lic_count> } ]
```

Syntax Description

| | |
|----------------------|--------------------------------------------|
| show | Show running system information |
| license | show the contents of all the license files |
| default | Show services using default license |
| __readonly__ | (Optional) Read Only |
| <i>feature_name</i> | (Optional) Licensed Feature Name |
| TABLE_lic_default | (Optional) |
| <i>def_lic_count</i> | (Optional) Default License Count |

Command Mode

- /exec

show license feature package mapping

```
show license feature package mapping [ __readonly__ { [ <app_name> [ <lc_type> <flags> <pkg_name>
<version> ]+ ] + ] [ <null_map> ] } ]
```

Syntax Description

| | |
|---------------------|---------------------------------------------------|
| show | Show running system information |
| license | show the contents of all the license files |
| feature | Show application name |
| package | Show license package name |
| mapping | Show mapping between application and package name |
| <i>__readonly__</i> | (Optional) Read only |
| <i>app_name</i> | (Optional) Name of the application |
| <i>lc_type</i> | (Optional) Lincard type |
| <i>flags</i> | (Optional) Are all licenses required |
| <i>pkg_name</i> | (Optional) License Package Name |
| <i>version</i> | (Optional) License version |
| <i>null_map</i> | (Optional) No mappings defined |

Command Mode

- /exec

show license file

```
show license file <license-file> [ __readonly__ { [ <lic_file_contents> ] + } ]
```

Syntax Description

| | |
|--------------------------|-----------------------------------------------------------------------------------------------|
| show | Show running system information |
| license | Show the contents of all the license files |
| file | Show contents of a license file |
| <i>license-file</i> | Show the contents of license file __nil__ Please install a license before using this command. |
| __readonly__ | (Optional) Read only |
| <i>lic_file_contents</i> | (Optional) License file contents |

Command Mode

- /exec

show license host-id

```
show license host-id [ __readonly__ { <host_id> } ]
```

Syntax Description

| | |
|----------------|--------------------------------------------------|
| show | Show running system information |
| license | show the contents of all the license files |
| host-id | Show unique id for this host for licensing |
| __readonly__ | (Optional) Read only |
| <i>host_id</i> | (Optional) unique id for this host for licensing |

Command Mode

- /exec

show license tech support

show license tech support

Syntax Description

| | |
|---------|----------------------------------------|
| show | show commands |
| license | Display licensing information |
| tech | Gather information for troubleshooting |
| support | Gather information for troubleshooting |

Command Mode

- /exec

show license usage

```
show license usage [ { detail | <license-feature> } ] [ __readonly__ { [ [ TABLE_show_lic_usage {
<feature_name> <lic_installed> <count> <status> <expiry_date> <comments> } ] { [ <application_name> ]
+ } ] ] [ <auth_status> [ TABLE_show_smart_lic_usage { <smart_feature_name> <smart_description>
<smart_count> <smart_version> <smart_status> } ] ] } ]
```

Syntax Description

| | |
|----------------------------|------------------------------------------------------|
| show | Show running system information |
| license | show the contents of all the license files |
| usage | Show license usage table |
| detail | (Optional) Show license usage table |
| <i>license-feature</i> | (Optional) Show usage of this license package |
| <i>__readonly__</i> | (Optional) Read only |
| TABLE_show_lic_usage | (Optional) License usage |
| <i>feature_name</i> | (Optional) Name of the feature |
| <i>lic_installed</i> | (Optional) Is the license installed? |
| <i>count</i> | (Optional) License count |
| <i>status</i> | (Optional) License status |
| <i>expiry_date</i> | (Optional) Expiry date of the license |
| <i>comments</i> | (Optional) License comments |
| <i>application_name</i> | (Optional) Name of the application using the license |
| <i>auth_status</i> | (Optional) Brief about smart license usage |
| TABLE_show_smart_lic_usage | (Optional) Smart License usage |
| <i>smart_feature_name</i> | (Optional) Name of the feature |
| <i>smart_description</i> | (Optional) Description of the entitlement |
| <i>smart_count</i> | (Optional) License count |
| <i>smart_version</i> | (Optional) License version |
| <i>smart_status</i> | (Optional) License status |

Command Mode

- /exec

show line

```
show line [ __readonly__ <speed> <databits> <stopbits> <parity> <modem_in> <modem_init_str> <stat> [
TABLE_ps_output <ps> ] [ <speed_aux> <databits_aux> <stopbits_aux> <parity_aux> <modem_in_aux>
<modem_init_str_aux> <hw_fc_aux> <stat_aux> [ TABLE_ps_output_aux <ps_aux> ] ] ]
```

Syntax Description

| | |
|---------------------------|-------------------------------------------|
| show | Show running system information |
| line | Show the line configuration |
| __readonly__ | (Optional) |
| TABLE_ps_output | (Optional) Process info for console login |
| TABLE_ps_output_aux | (Optional) Process info for com1 login |
| <i>speed</i> | (Optional) Port speed(baud) |
| <i>databits</i> | (Optional) Bits per byte |
| <i>stopbits</i> | (Optional) Bits |
| <i>parity</i> | (Optional) Parity |
| <i>modem_in</i> | (Optional) Modem In |
| <i>modem_init_str</i> | (Optional) Modem Init-String |
| <i>stat</i> | (Optional) Statistics |
| <i>ps</i> | (Optional) Login process |
| <i>speed_aux</i> | (Optional) Port speed(baud) |
| <i>databits_aux</i> | (Optional) Bits per byte |
| <i>stopbits_aux</i> | (Optional) Bits |
| <i>parity_aux</i> | (Optional) Parity |
| <i>modem_in_aux</i> | (Optional) Modem In |
| <i>modem_init_str_aux</i> | (Optional) Modem Init-String |
| <i>hw_fc_aux</i> | (Optional) Hardware Flowcontrol |
| <i>stat_aux</i> | (Optional) Statistics |
| <i>ps_aux</i> | (Optional) Login process |

Command Mode

- /exec

show line console

```
show line console [ __readonly__ <speed> <databits> <stopbits> <parity> <modem_in> <modem_init_str>
<stat> [ TABLE_ps_output <ps> ] ]
```

Syntax Description

| | |
|------------------------|-------------------------------------------|
| show | Show running system information |
| line | Show the line configuration |
| console | Show console line configurations |
| <i>__readonly__</i> | (Optional) |
| <i>TABLE_ps_output</i> | (Optional) Process info for console login |
| <i>speed</i> | (Optional) Port speed(baud) |
| <i>databits</i> | (Optional) Bits per byte |
| <i>stopbits</i> | (Optional) Bits |
| <i>parity</i> | (Optional) Parity |
| <i>modem_in</i> | (Optional) Modem In |
| <i>modem_init_str</i> | (Optional) Modem Init-String |
| <i>stat</i> | (Optional) Statistics |
| <i>ps</i> | (Optional) Login process |

Command Mode

- /exec

show line console connected

show line console connected [__readonly__ <output>]

Syntax Description

| | |
|---------------|---------------------------------------------------------|
| show | Show running system information |
| line | Show the line configuration |
| console | Show console line configurations |
| connected | Show whether the line is currently connected physically |
| __readonly__ | (Optional) |
| <i>output</i> | (Optional) output string |

Command Mode

- /exec

show line console user-input-string

```
show line console user-input-string [ __readonly__ <input> ]
```

Syntax Description

| | |
|-------------------|----------------------------------|
| show | Show running system information |
| line | Show the line configuration |
| console | Show console line configurations |
| user-input-string | Show user-input init string |
| __readonly__ | (Optional) |
| <i>input</i> | (Optional) user input string |

Command Mode

- /exec

show lisp ddt

```
show lisp ddt [ vrf { <vrf-name> | <vrf-known-name> } ]
```

Syntax Description

| | |
|-----------------------|-----------------------------------------|
| show | Show running system information |
| lisp | LISP show commands |
| ddt | LISP Delegated Database Tree (LISP-DDT) |
| vrf | (Optional) Display information for vrf |
| <i>vrf-name</i> | (Optional) VRF name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |

Command Mode

- /exec

show lisp ddt queue

```
show lisp ddt queue [ [ instance-id <iid> ] { <eid> | <eid6> } ] [ vrf { <vrf-name> | <vrf-known-name> } ]
```

Syntax Description

| | |
|-----------------------|----------------------------------------------------|
| show | Show running system information |
| lisp | LISP show commands |
| ddt | LISP Delegated Database Tree (LISP-DDT) |
| queue | Display LISP-DDT Map-Request queue in Map-Resolver |
| instance-id | (Optional) Show instance-ID summary display |
| <i>iid</i> | (Optional) Instance-ID for EID-prefix |
| <i>eid</i> | (Optional) IPv4 EID address |
| vrf | (Optional) Display information for vrf |
| <i>vrf-name</i> | (Optional) VRF name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |

Command Mode

- /exec

show lisp ddt referral-cache

```
{ show lisp ddt referral-cache [ [ instance-id <iid> ] { <eid> | <eid6> } ] [ vrf { <vrf-name> | <vrf-known-name> } ] ] | { show lisp ddt referral-cache { ms-ack | ms-referral | node-referral | ms-not-registered | delegation-hole | not-authoritative } [ vrf { <vrf-name> | <vrf-known-name> } ] }
```

Syntax Description

| | |
|-----------------------|---------------------------------------------------|
| show | Show running system information |
| lisp | LISP show commands |
| ddt | LISP Delegated Database Tree (LISP-DDT) |
| referral-cache | Display LISP-DDT referral cache |
| instance-id | (Optional) Show instance-ID summary display |
| <i>iid</i> | (Optional) Instance-ID for EID-prefix |
| <i>eid</i> | (Optional) IPv4 EID address |
| ms-ack | Referral cache entries to map-servers |
| ms-referral | Referral cache entries from parent of map-servers |
| node-referral | Referral cache entries from parent of DDT-nodes |
| ms-not-registered | Referral cache entries from map-servers |
| delegation-hole | Referral cache entries from any DDT-node |
| not-authoritative | Referral cache entries from any DDT-node |
| vrf | (Optional) Display information for vrf |
| <i>vrf-name</i> | (Optional) VRF name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |

Command Mode

- /exec

show lisp dynamic-eid

```
{ show lisp dynamic-eid { summary | { [ <dyn-eid-name> ] [ detail ] } } [ vrf { <vrf-name> | <vrf-known-name> } ] }
```

Syntax Description

| | |
|-----------------------|-----------------------------------------------------|
| show | Show running system information |
| lisp | LISP show commands |
| dynamic-eid | Display dynamic-EIDs configured and discovered |
| summary | One-line summary display of discovered dynamic-EIDs |
| <i>dyn-eid-name</i> | (Optional) Display a single dynamic-EID |
| vrf | (Optional) Display information for vrf |
| <i>vrf-name</i> | (Optional) VRF name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |
| detail | (Optional) Display discovered dynamic-EIDs |

Command Mode

- /exec

show lisp elp

```
show lisp elp [ vrf { <vrf-name> | <vrf-known-name> } ]
```

Syntax Description

| | |
|-----------------------|------------------------------------------------|
| show | Show running system information |
| lisp | LISP show commands |
| elp | Display LISP Explicit Locator Paths configured |
| vrf | (Optional) Display information for vrf |
| <i>vrf-name</i> | (Optional) VRF name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |

Command Mode

- /exec

show lisp negative-prefix

```
show lisp negative-prefix { <eid> | <eid6> } [ vrf { <vrf-name> | <vrf-known-name> } ]
```

Syntax Description

| | |
|-----------------------|-----------------------------------------------|
| show | Show running system information |
| lisp | LISP show commands |
| negative-prefix | Compute negative-prefix for hole in EID space |
| <i>eid</i> | IPv4 EID address |
| vrf | (Optional) Display information for vrf |
| <i>vrf-name</i> | (Optional) VRF name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |

Command Mode

- /exec

show lisp proxy-itr

```
show lisp proxy-itr [ vrf { <vrf-name> | <vrf-known-name> } ]
```

Syntax Description

| | |
|-----------------------|----------------------------------------|
| show | Show running system information |
| lisp | LISP show commands |
| proxy-itr | Display discovered proxy-ITRs (PITRs) |
| vrf | (Optional) Display information for vrf |
| <i>vrf-name</i> | (Optional) VRF name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |

Command Mode

- /exec

show lisp site

```
{ show lisp site [ { { <eid> | <eid6> } [ instance-id <iid> ] } | { { <eid-prefix> | <eid-prefix6> } [ instance-id <iid> ] } | <site-name> ] [ detail ] [ vrf { <vrf-name> | <vrf-known-name> } ] }
```

Syntax Description

| | |
|-----------------------|--------------------------------------------------------|
| show | Show running system information |
| lisp | LISP show commands |
| site | Display Map-Server site EID-prefixes configured |
| vrf | (Optional) Display information for vrf |
| <i>vrf-name</i> | (Optional) VRF name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |
| <i>eid</i> | (Optional) Display mapping for IP destination EID |
| <i>eid-prefix</i> | (Optional) Display exact match for IP EID-prefix entry |
| instance-id | (Optional) Instance EID-prefix registered in |
| <i>iid</i> | (Optional) Instance-ID value |
| <i>site-name</i> | (Optional) Display a single site |
| detail | (Optional) Display allowed registered locator sources |

Command Mode

- /exec

show lisp site instance-id

```
{ show lisp site instance-id [ <iid> ] [ vrf { <vrf-name> | <vrf-known-name> } ] }
```

Syntax Description

| | |
|-----------------------|------------------------------------------------------------|
| show | Show running system information |
| lisp | LISP show commands |
| site | Display Map-Server site EID-prefixes configured |
| instance-id | Show instance-ID summary display |
| <i>iid</i> | (Optional) Show detail for entries of a single Instance-ID |
| vrf | (Optional) Display information for vrf |
| <i>vrf-name</i> | (Optional) VRF name |
| <i>vrf-known-name</i> | (Optional) Known VRF name |

Command Mode

- /exec

show lldp all

```
show lldp all [ __readonly__ TABLE_lldp_all <intf_desc> <lldp_tx> <lldp_rx> <lldp_dcbx> ]
```

Syntax Description

| | |
|-----------------------|--------------------------------------|
| show | Show running system information |
| lldp | Show lldp Protocol information |
| all | Show all interfaces in lldp database |
| <i>__readonly__</i> | (Optional) Read only |
| <i>TABLE_lldp_all</i> | (Optional) output of show lldp all |
| <i>intf_desc</i> | (Optional) Interface desc |
| <i>lldp_tx</i> | (Optional) lldp tx status |
| <i>lldp_rx</i> | (Optional) lldp rx status |
| <i>lldp_dcbx</i> | (Optional) lldp dcbx status |

Command Mode

- /exec

show lldp dcbx interface

```
show lldp dcbx interface <if_in> [ __readonly__ <if_out> <cfg_proto> <det_proto> [ <l_op_ver> <l_max_ver>
<l_seq_no> <l_ack_no> ] [ <l_feature> <l_feat_len> <l_cfg> ] + [ <p_op_ver> <p_max_ver> <p_seq_no>
<p_ack_no> ] [ <p_tlv_type> <p_tlv_ctrl> <p_tlv_len> <p_tlv_value> ] + ]
```

Syntax Description

| | |
|---------------------|-------------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| dcbx | Show dcbx information |
| interface | Show lldp interface information |
| <i>if_in</i> | Enter interface |
| <i>__readonly__</i> | (Optional) |
| <i>if_out</i> | (Optional) Interface ID |
| <i>cfg_proto</i> | (Optional) Configured DCBX Protocol |
| <i>det_proto</i> | (Optional) DCBX Protocol detected |
| <i>l_op_ver</i> | (Optional) local dcbx control operation version |
| <i>l_max_ver</i> | (Optional) local dcbx control maximum version |
| <i>l_seq_no</i> | (Optional) local dcbx control seq no |
| <i>l_ack_no</i> | (Optional) local dcbx control ack no |
| <i>l_feature</i> | (Optional) local feature |
| <i>l_feat_len</i> | (Optional) Local Feature Length |
| <i>l_cfg</i> | (Optional) local feature config |
| <i>p_op_ver</i> | (Optional) peer dcbx control operation version |
| <i>p_max_ver</i> | (Optional) peer dcbx control maximum version |
| <i>p_seq_no</i> | (Optional) peer dcbx control seq no |
| <i>p_ack_no</i> | (Optional) peer dcbx control ack no |
| <i>p_tlv_type</i> | (Optional) peer TLV type field |
| <i>p_tlv_ctrl</i> | (Optional) peer TLV control info |
| <i>p_tlv_len</i> | (Optional) Peer TLV Length |
| <i>p_tlv_value</i> | (Optional) peer TLV value field |

Command Mode

- /exec

show lldp entry

```
show lldp entry [ <sys-name> ] [ __readonly__ { <neigh_hdr> } { TABLE_entry <chassis_type> <chassis_id>
<port_type> <port_id> <l_port_id> <port_desc> <sys_name> <sys_desc> <ttl> <capability>
<mgmt_addr_type> <mgmt_addr> <mgmt_addr_ipv6_type> <mgmt_addr_ipv6> <vlan_id> } { <neigh_count>
} ]
```

Syntax Description

| | |
|----------------------------|-----------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| entry | Show lldp entry information |
| <i>sys-name</i> | (Optional) WORD Peer's System name |
| <i>__readonly__</i> | (Optional) |
| <i>neigh_hdr</i> | (Optional) |
| TABLE_entry | (Optional) Table Entry |
| <i>chassis_type</i> | (Optional) Chassis ID type |
| <i>chassis_id</i> | (Optional) Chassis ID |
| <i>port_type</i> | (Optional) Port ID type |
| <i>port_id</i> | (Optional) Port ID |
| <i>l_port_id</i> | (Optional) Port ID |
| <i>port_desc</i> | (Optional) Port description |
| <i>sys_name</i> | (Optional) System name |
| <i>sys_desc</i> | (Optional) System description |
| <i>ttl</i> | (Optional) Time to live |
| <i>capability</i> | (Optional) Capability |
| <i>mgmt_addr_type</i> | (Optional) Management Address type |
| <i>mgmt_addr</i> | (Optional) Management Address |
| <i>mgmt_addr_ipv6_type</i> | (Optional) IPV6 Management Address type |
| <i>mgmt_addr_ipv6</i> | (Optional) IPV6 Management Address |
| <i>vlan_id</i> | (Optional) Vlan ID |
| <i>neigh_count</i> | (Optional) |

Command Mode

- /exec

show lldp interface

```
show lldp interface <if0> [ __readonly__ <interface> <tx_en> <rx_en> <dcbx_en> <port_mac> [ <tlv_type>
<tlv_len> [ <tlv_value> ] ] + [ <l_op_ver> <l_max_ver> <l_seq_no> <l_ack_no> [ <l_feature> <l_cfg_len>
<l_cfg> ] + ] [ <p_op_ver> <p_max_ver> <p_seq_no> <p_ack_no> [ <p_tlv_type> <p_tlv_len> <p_tlv_value>
] + ] ]
```

Syntax Description

| | |
|---------------------|--------------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| interface | Show lldp interface information |
| <i>if0</i> | Enter interface |
| <i>__readonly__</i> | (Optional) |
| <i>interface</i> | (Optional) Interface ID |
| <i>tx_en</i> | (Optional) tx enable |
| <i>rx_en</i> | (Optional) rx enable |
| <i>dcbx_en</i> | (Optional) dcbox enable |
| <i>port_mac</i> | (Optional) Port mac address |
| <i>tlv_type</i> | (Optional) TLV type field |
| <i>tlv_len</i> | (Optional) TLV len field |
| <i>tlv_value</i> | (Optional) TLV value field |
| <i>l_op_ver</i> | (Optional) local dcbox control operation version |
| <i>l_max_ver</i> | (Optional) local dcbox control maximum version |
| <i>l_seq_no</i> | (Optional) local dcbox control seq no |
| <i>l_ack_no</i> | (Optional) local dcbox control ack no |
| <i>l_feature</i> | (Optional) local feature |
| <i>l_cfg_len</i> | (Optional) local feature config length |
| <i>l_cfg</i> | (Optional) local feature config |
| <i>p_op_ver</i> | (Optional) peer dcbox control operation version |
| <i>p_max_ver</i> | (Optional) peer dcbox control maximum version |
| <i>p_seq_no</i> | (Optional) peer dcbox control seq no |

| | |
|--------------------|-------------------------------------|
| <i>p_ack_no</i> | (Optional) peer dcbx control ack no |
| <i>p_tlv_type</i> | (Optional) peer TLV type field |
| <i>p_tlv_len</i> | (Optional) peer TLV len field |
| <i>p_tlv_value</i> | (Optional) peer TLV value field |

Command Mode

- /exec

show lldp neighbors

```
show lldp neighbors [ interface <if> ] [ __readonly__ { <neigh_hdr> } { TABLE_nbor <chassis_type>
<chassis_id> <l_port_id> <hold_time> [ <capability> ] <system_capability> <enabled_capability> <port_type>
<port_id> <mgmt_addr_type> <mgmt_addr> <mgmt_addr_ipv6_type> <mgmt_addr_ipv6> } { <neigh_count>
} ]
```

Syntax Description

| | |
|----------------------------|-----------------------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| neighbors | Show lldp neighbor information |
| interface | (Optional) Show lldp neighbor information on an interface |
| <i>if</i> | (Optional) Enter interface |
| <i>__readonly__</i> | (Optional) |
| <i>neigh_hdr</i> | (Optional) |
| TABLE_nbor | (Optional) Neighbor Table |
| <i>chassis_type</i> | (Optional) Chassis ID type |
| <i>chassis_id</i> | (Optional) Chassis ID |
| <i>l_port_id</i> | (Optional) Local port ID |
| <i>hold_time</i> | (Optional) Hold time |
| <i>capability</i> | (Optional) Capability |
| <i>system_capability</i> | (Optional) System Capability |
| <i>enabled_capability</i> | (Optional) Enabled Capability |
| <i>port_type</i> | (Optional) Port ID type |
| <i>port_id</i> | (Optional) Port ID |
| <i>mgmt_addr_type</i> | (Optional) Management Address type |
| <i>mgmt_addr</i> | (Optional) Management Address |
| <i>mgmt_addr_ipv6_type</i> | (Optional) IPV6 Management Address type |
| <i>mgmt_addr_ipv6</i> | (Optional) IPV6 Management Address |
| <i>neigh_count</i> | (Optional) |

Command Mode

- /exec

show lldp neighbors detail

```
show lldp neighbors [ interface <if> ] detail [ __readonly__ { <neigh_hdr> } { TABLE_nbor_detail
<chassis_type> <chassis_id> <port_type> <port_id> <l_port_id> <port_desc> <sys_name> <sys_desc> <ttl>
[ <capability> ] <system_capability> <enabled_capability> <mgmt_addr_type> <mgmt_addr>
<mgmt_addr_ipv6_type> <mgmt_addr_ipv6> <vlan_id> } { <neigh_count> } ]
```

Syntax Description

| | |
|---------------------------|-----------------------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| neighbors | Show lldp neighbor information |
| interface | (Optional) Show lldp neighbor information on an interface |
| <i>if</i> | (Optional) Enter interface |
| detail | Show lldp neighbor detail information |
| <i>__readonly__</i> | (Optional) |
| <i>neigh_hdr</i> | (Optional) |
| TABLE_nbor_detail | (Optional) Neighbor detail Table |
| <i>chassis_type</i> | (Optional) Chassis ID type |
| <i>chassis_id</i> | (Optional) Chassis ID |
| <i>port_type</i> | (Optional) Port ID type |
| <i>port_id</i> | (Optional) Port ID |
| <i>l_port_id</i> | (Optional) Port ID |
| <i>port_desc</i> | (Optional) Port description |
| <i>sys_name</i> | (Optional) System name |
| <i>sys_desc</i> | (Optional) System description |
| <i>ttl</i> | (Optional) Time to live |
| <i>capability</i> | (Optional) Capability |
| <i>system_capability</i> | (Optional) System Capability |
| <i>enabled_capability</i> | (Optional) Enabled Capability |
| <i>mgmt_addr_type</i> | (Optional) Management Address type |
| <i>mgmt_addr</i> | (Optional) Management Address |

| | |
|----------------------------|-----------------------------------------|
| <i>mgmt_addr_ipv6_type</i> | (Optional) IPV6 Management Address type |
| <i>mgmt_addr_ipv6</i> | (Optional) IPV6 Management Address |
| <i>vlan_id</i> | (Optional) Vlan ID |
| <i>neigh_count</i> | (Optional) |

Command Mode

- /exec

show lldp neighbors system-detail

```
show lldp neighbors [ interface <if> ] system-detail [ __readonly__ { <neigh_hdr> } { TABLE_nbor_sys_detail
<sys_type> <sys_name> <l_port_id> <chassis_type> <chassis_id> <port_type> <port_id> <ttl> <capability>
<mgmt_addr_type> <mgmt_addr> } { <neigh_count> } ]
```

Syntax Description

| | |
|-----------------------|-----------------------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| neighbors | Show lldp neighbor information |
| interface | (Optional) Show lldp neighbor information on an interface |
| <i>if</i> | (Optional) Enter interface |
| system-detail | Show lldp neighbor system detail information |
| <i>__readonly__</i> | (Optional) |
| <i>neigh_hdr</i> | (Optional) |
| TABLE_nbor_sys_detail | (Optional) Neighbor sys-detail Table |
| <i>sys_type</i> | (Optional) System Type |
| <i>sys_name</i> | (Optional) System Name |
| <i>l_port_id</i> | (Optional) Local port ID |
| <i>chassis_type</i> | (Optional) Chassis ID type |
| <i>chassis_id</i> | (Optional) Chassis ID |
| <i>port_type</i> | (Optional) Port ID type |
| <i>port_id</i> | (Optional) Port ID |
| <i>ttl</i> | (Optional) Time to live |
| <i>capability</i> | (Optional) Capability |
| <i>mgmt_addr_type</i> | (Optional) Management Address type |
| <i>mgmt_addr</i> | (Optional) Management Address |
| <i>neigh_count</i> | (Optional) |

Command Mode

- /exec

show lldp portid-subtype

```
show lldp portid-subtype [ __readonly__ <portid_subtype> ]
```

Syntax Description

| | |
|-----------------------|-------------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| portid-subtype | Show lldp portid-subtype |
| __readonly__ | (Optional) |
| <i>portid_subtype</i> | (Optional) portid-subtype for LLDP TLV and MIBs |

Command Mode

- /exec

show lldp timers

```
show lldp timers [ __readonly__ <ttl> <reinit> <tx_interval> <tx_delay> <hold_mplier> <notification_interval> ]
```

Syntax Description

| | |
|------------------------------|---------------------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| timers | Show lldp timers |
| <i>__readonly__</i> | (Optional) |
| <i>ttl</i> | (Optional) Time to Live for lldp info |
| <i>reinit</i> | (Optional) Interface reinit timer |
| <i>tx_interval</i> | (Optional) Wait interval between successive transmit |
| <i>tx_delay</i> | (Optional) Delay between successive frame transmissions |
| <i>hold_mplier</i> | (Optional) Hold multiplier for ttl |
| <i>notification_interval</i> | (Optional) Notification interval for SNMP trap |

Command Mode

- /exec

show lldp tlv-select

```
show lldp tlv-select [ __readonly__ <management-address-v4> <management-address-v6> <port-description>
<port-vlan> <power-management> <system-capabilities> <system-description> <system-name>
<dcbxp-cin-cee> [ <dcbxp-cn> ] [ <dcbxp-ets-cfg> ] [ <dcbxp-ets-reco> ] [ <dcbxp-pfc-cfg> ] [
<dcbxp-app-pri> ] [ <dcbxp-app-vlan> ] ]
```

Syntax Description

| | |
|------------------------------|---------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| tlv-select | Show lldp tlv-select |
| <i>__readonly__</i> | (Optional) |
| <i>management-address-v4</i> | (Optional) Management address v4 |
| <i>management-address-v6</i> | (Optional) Management address v6 |
| <i>port-description</i> | (Optional) Port description |
| <i>port-vlan</i> | (Optional) Port vlan |
| <i>power-management</i> | (Optional) IEEE 802.3 DTE Power via MDI TLV |
| <i>system-capabilities</i> | (Optional) System capabilities |
| <i>system-description</i> | (Optional) System description |
| <i>system-name</i> | (Optional) System name |
| <i>dcbxp-cin-cee</i> | (Optional) DCBXP CIN or CEE |
| <i>dcbxp-cn</i> | (Optional) DCBXP Congestion Notification |
| <i>dcbxp-ets-cfg</i> | (Optional) DCBXP ETS Configuration |
| <i>dcbxp-ets-reco</i> | (Optional) DCBXP ETS Recommendation |
| <i>dcbxp-pfc-cfg</i> | (Optional) DCBXP PFC Configuration |
| <i>dcbxp-app-pri</i> | (Optional) DCBXP Application Priorities |
| <i>dcbxp-app-vlan</i> | (Optional) DCBXP Application VLAN's |

Command Mode

- /exec

show lldp traffic

```
show lldp traffic [ __readonly__ <tx_cnt> <aged_cnt> <rx_cnt> <rx_err> <disc_cnt> <unrecognized_tlv>
<flap_cnt> ]
```

Syntax Description

| | |
|-------------------------|-----------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| traffic | Show lldp counters |
| <i>__readonly__</i> | (Optional) |
| <i>tx_cnt</i> | (Optional) Transmit count |
| <i>aged_cnt</i> | (Optional) Aged out count |
| <i>rx_cnt</i> | (Optional) Received count |
| <i>rx_err</i> | (Optional) Received error count |
| <i>disc_cnt</i> | (Optional) Disconnect count |
| <i>unrecognized_tlv</i> | (Optional) Unrecognized TLV count |
| <i>flap_cnt</i> | (Optional) flap count |

Command Mode

- /exec

show lldp traffic interface

```
show lldp traffic interface <if> [ __readonly__ <interface> <tx_cnt> <aged_cnt> <rx_cnt> <rx_err> <disc_cnt>
<unrecognized_tlv> <flap_cnt> ]
```

Syntax Description

| | |
|-------------------------|--------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| traffic | Show lldp counters |
| interface | Show lldp traffic counters on an interface |
| <i>if</i> | Enter interface |
| <i>__readonly__</i> | (Optional) |
| <i>interface</i> | (Optional) Interface ID |
| <i>tx_cnt</i> | (Optional) Transmit count |
| <i>aged_cnt</i> | (Optional) Aged out count |
| <i>rx_cnt</i> | (Optional) Received count |
| <i>rx_err</i> | (Optional) Received error count |
| <i>disc_cnt</i> | (Optional) Disconnect count |
| <i>unrecognized_tlv</i> | (Optional) Unrecognized TLV count |
| <i>flap_cnt</i> | (Optional) flap count |

Command Mode

- /exec

show lldp traffic interface all

```
show lldp traffic interface all [ __readonly__ TABLE_lldp_traffic_interface <interface> <tx_cnt> <aged_cnt>
<rx_cnt> <rx_err> <disc_cnt> <unrecognized_tlv> <flap_cnt> ]
```

Syntax Description

| | |
|-------------------------------------|--------------------------------------------|
| show | Show running system information |
| lldp | Show information about lldp |
| traffic | Show lldp counters |
| interface | Show lldp traffic counters on an interface |
| all | Get status for all interfaces |
| <i>__readonly__</i> | (Optional) |
| <i>TABLE_lldp_traffic_interface</i> | (Optional) LLDP traffic interface table |
| <i>interface</i> | (Optional) Interface ID |
| <i>tx_cnt</i> | (Optional) Transmit count |
| <i>aged_cnt</i> | (Optional) Aged out count |
| <i>rx_cnt</i> | (Optional) Received count |
| <i>rx_err</i> | (Optional) Received error count |
| <i>disc_cnt</i> | (Optional) Disconnect count |
| <i>unrecognized_tlv</i> | (Optional) Unrecognized TLV count |
| <i>flap_cnt</i> | (Optional) flap count |

Command Mode

- /exec

show locator-led status

```
show locator-led status [ __readonly__ { TABLE_loc_led_stat <component> <status> } ]
```

Syntax Description

| | |
|--------------------|---------------------------------|
| show | Show running system information |
| locator-led | blink locator led on device |
| status | status |
| __readonly__ | (Optional) |
| TABLE_loc_led_stat | (Optional) |
| <i>component</i> | (Optional) |
| <i>status</i> | (Optional) |

Command Mode

- /exec

show logging

show logging

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |

Command Mode

- /exec

show logging console

show logging console

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| console | Show console logging configuration |

Command Mode

- /exec

show logging dropcount

show logging dropcount

Syntax Description

| | |
|-----------|------------------------------------|
| show | logging dropcount |
| logging | Show logging drop count of syslogs |
| dropcount | Show logging dropcount |

Command Mode

- /exec

show logging info

```
show logging info [ __readonly__ { <console_status> [ <console_severity> ] } { <monitor_status> [
<monitor_severity> ] } { <linecard_status> [ <linecard_severity> ] } { <log_timestamp> } [ {
<source_interface_status> } [ <source_interface_intf> | <source_interface_intf_index> <source_interface_error>
] ] { <server_status> [ { TABLE_logserver <server> <forwarding> <severity> <facility> <vrf> <port> [
<transport> ] } ] } { <origin_id_status> } [ <origin_id> ] ] [ [ <logflash_status> ] [ <logflash_severity> ] ]
{ <logfile_status> [ <logfile_name> <logfile_severity> <logfile_size> ] } { { TABLE_facility
<fac_name> <def_level> <cur_level> } { <fac_info> } } ]
```

Syntax Description

| | |
|--------------------------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| info | Show logging configuration |
| <i>__readonly__</i> | (Optional) |
| <i>console_status</i> | (Optional) console logging status |
| <i>console_severity</i> | (Optional) console logging level |
| <i>monitor_status</i> | (Optional) monitor logging status |
| <i>monitor_severity</i> | (Optional) monitor logging level |
| <i>linecard_status</i> | (Optional) linecard logging status |
| <i>linecard_severity</i> | (Optional) linecard logging level |
| <i>log_timestamp</i> | (Optional) timestamp unit |
| <i>source_interface_status</i> | (Optional) source-interface logging status |
| <i>source_interface_intf</i> | (Optional) source-interface interface |
| <i>server_status</i> | (Optional) logging server status |
| TABLE_logserver | (Optional) output of show logging server |
| <i>transport</i> | (Optional) remote server transport |
| <i>origin_id_status</i> | (Optional) origin-id status |
| <i>origin_id</i> | (Optional) origin-id |
| <i>logflash_status</i> | (Optional) logflash status |
| <i>logflash_severity</i> | (Optional) logflash level |
| <i>logfile_status</i> | (Optional) logfile status |
| TABLE_facility | (Optional) output of show logging level(facility) |

| | |
|-----------------|-----------------------|
| <i>fac_info</i> | (Optional) level info |
|-----------------|-----------------------|

Command Mode

- /exec

show logging ip access-list cache

```
show logging ip access-list cache [ detail ] [ __readonly__ <disp_flags> <sgt> <src_ip> <dst_ip> <src_port>
<dst_port> <if_index> <proto> <hit_cnt> <acl_name> <acl_num> <acl_permit> <acl_ingress> <acl_type>
<acl_appl_if_index> <acl_fltr_hit_cnt> ]
```

Syntax Description

| | |
|--------------------------|-----------------------------------------------------------|
| show | Show running system information |
| logging | logging information |
| ip | IP configuration |
| access-list | Access-list |
| cache | logging |
| detail | (Optional) Show additional details about entries in cache |
| <i>__readonly__</i> | (Optional) |
| <i>disp_flags</i> | (Optional) Display flags |
| <i>sgt</i> | (Optional) SGT |
| <i>src_ip</i> | (Optional) Source IP |
| <i>dst_ip</i> | (Optional) Dest IP |
| <i>src_port</i> | (Optional) Source port |
| <i>dst_port</i> | (Optional) Dest port |
| <i>if_index</i> | (Optional) Interface |
| <i>proto</i> | (Optional) Protocol |
| <i>hit_cnt</i> | (Optional) Hits |
| <i>acl_name</i> | (Optional) ACL Name |
| <i>acl_num</i> | (Optional) ACL Number |
| <i>acl_permit</i> | (Optional) ACL Permit |
| <i>acl_ingress</i> | (Optional) ACL Ingress |
| <i>acl_type</i> | (Optional) ACL Filter Type |
| <i>acl_appl_if_index</i> | (Optional) ACL Applied Interface |
| <i>acl_fltr_hit_cnt</i> | (Optional) ACL Filter Count |

Command Mode

- /exec

show logging ip access-list status

show logging ip access-list status [*__readonly__* <num_entries> <seconds> <num_packets>]

Syntax Description

| | |
|---------------------|-------------------------------------------|
| show | Show running system information |
| logging | logging information |
| ip | IP configuration |
| access-list | Access-list |
| status | ACLLOG status |
| <i>__readonly__</i> | (Optional) |
| <i>num_entries</i> | (Optional) Max flows |
| <i>seconds</i> | (Optional) Log-update interval in seconds |
| <i>num_packets</i> | (Optional) threshold |

Command Mode

- /exec

show logging last

show logging last <i0>

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| last | Show last few lines of logfile |
| <i>i0</i> | Enter number of lines to display |

Command Mode

- /exec

show logging level

```
show logging level [ { auth | authpriv | cron | daemon | ftp | kernel | local0 | local1 | local2 | local3 | local4 |
local5 | local6 | local7 | lpr | mail | news | syslog | user | uucp } ] [ __readonly__ { TABLE_facility <fac_name>
<def_level> <cur_level> } ]
```

Syntax Description

| | |
|--------------|----------------------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| auth | (Optional) Show Authorization System logging configuration |
| authpriv | (Optional) Show Authorization (Private) logging configuration |
| cron | (Optional) Show Cron/at facility logging configuration |
| daemon | (Optional) Show System daemons logging configuration |
| ftp | (Optional) Show File Transfer System logging configuration |
| kernel | (Optional) Show kernel logging configuration |
| local0 | (Optional) Show Local use daemons logging configuration |
| local1 | (Optional) Show Local use daemons logging configuration |
| local2 | (Optional) Show Local use daemons logging configuration |
| local3 | (Optional) Show Local use daemons logging configuration |
| local4 | (Optional) Show Local use daemons logging configuration |
| local5 | (Optional) Show Local use daemons logging configuration |
| local6 | (Optional) Show Local use daemons logging configuration |
| local7 | (Optional) Show Local use daemons logging configuration |
| lpr | (Optional) Show Line Printer System logging configuration |
| mail | (Optional) Show Mail System logging configuration |
| news | (Optional) Show USENET news logging configuration |
| syslog | (Optional) Show Internal Syslog Messages logging configuration |
| user | (Optional) Show user process logging configuration |
| uucp | (Optional) Show Unix-to-Unix copy system logging configuration |
| __readonly__ | (Optional) |

| | |
|------------------|-----------------------------|
| <i>fac_name</i> | (Optional) facility names |
| TABLE_facility | (Optional) |
| <i>def_level</i> | (Optional) default severity |
| <i>cur_level</i> | (Optional) current severity |

Command Mode

- /exec

show logging level

show logging level

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |

Command Mode

- /exec

show logging level aaa

show logging level aaa

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| aaa | Show aaa logging configuration |

Command Mode

- /exec

show logging level aclog

show logging level aclog

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| aclog | Show aclog logging configuration |

Command Mode

- /exec

show logging level aclmgr

show logging level aclmgr

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| aclmgr | Show aclmgr logging configuration |

Command Mode

- /exec

show logging level adbm

show logging level adbm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| adbm | Show adbm logging configuration |

Command Mode

- /exec

show logging level adjmgr

show logging level adjmgr

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| adjmgr | Show adjmgr logging configuration |

Command Mode

- /exec

show logging level amt

show logging level amt

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| amt | Show amt logging configuration |

Command Mode

- /exec

show logging level arp

show logging level arp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| arp | Show arp logging configuration |

Command Mode

- /exec

show logging level ascii-cfg

show logging level ascii-cfg

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ascii-cfg | Show ascii-cfg logging configuration |

Command Mode

- /exec

show logging level assoc_mgr

show logging level assoc_mgr

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| assoc_mgr | Show Association Manager Logging Configuration |

Command Mode

- /exec

show logging level backup

show logging level { backup | flexlink }

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| backup | Show Switchport Backup logging level |
| flexlink | Show Switchport Backup logging level |

Command Mode

- /exec

show logging level bfd

show logging level bfd

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| bfd | Show bfd logging configuration |

Command Mode

- /exec

show logging level bgp

show logging level bgp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| bgp | Show BGP logging configuration |

Command Mode

- /exec

show logging level bloggerd

show logging level bloggerd

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| bloggerd | Show BloggerD logging configuration |

Command Mode

- /exec

show logging level bootvar

show logging level bootvar

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| bootvar | Show bootvar logging configuration |

Command Mode

- /exec

show logging level callhome

show logging level callhome

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| callhome | Show callhome logging configuration |

Command Mode

- /exec

show logging level capability

show logging level capability

Syntax Description

| | |
|------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| capability | Show capability logging configuration |

Command Mode

- /exec

show logging level catena

show logging level catena

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| catena | Show catena logging configuration |

Command Mode

- /exec

show logging level cdp

show logging level cdp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| cdp | Show CDP logging configuration |

Command Mode

- /exec

show logging level cert_enroll

show logging level cert_enroll

Syntax Description

| | |
|-------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| cert_enroll | Show Cert-enroll logging configuration |

Command Mode

- /exec

show logging level cfs

show logging level cfs

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |

Command Mode

- /exec

show logging level clis

show logging level clis

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| clis | Show CLIS logging configuration |

Command Mode

- /exec

show logging level clk_mgr

show logging level clk_mgr

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| clk_mgr | Show clock manager logging configuration |

Command Mode

- /exec

show logging level confcheck

show logging level confcheck

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| confcheck | Show confcheck logging configuration |

Command Mode

- /exec

show logging level copp

show logging level copp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| copp | Show copp logging configuration |

Command Mode

- /exec

show logging level core

show logging level core

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| core | Show core daemon logging configuration |

Command Mode

- /exec

show logging level cts

show logging level cts

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| cts | Show cts logging configuration |

Command Mode

- /exec

show logging level dhcp_snoop

show logging level dhcp_snoop

Syntax Description

| | |
|------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| dhcp_snoop | Show DHCP snoop logging configuration |

Command Mode

- /exec

show logging level diagnostic diagclient

show logging level diagnostic diagclient

Syntax Description

| | |
|------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| diagnostic | Diagnostic commands |
| diagclient | Show diagclient logging configuration |

Command Mode

- /exec

show logging level diagnostic diagmgr

show logging level diagnostic diagmgr

Syntax Description

| | |
|------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| diagnostic | Diagnostic commands |
| diagmgr | Show diagmgr logging configuration |

Command Mode

- /exec

show logging level dot1x

show logging level dot1x

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| dot1x | Show dot1x logging configuration |

Command Mode

- /exec

show logging level ecp

show logging level ecp

Syntax Description

| | |
|---------|----------------------------------------|
| show | Show running system information |
| logging | Modify message logging facilities |
| level | Facility parameter for syslog messages |
| ecp | Set syslog filter level for ECP |

Command Mode

- /exec

show logging level eigrp

show logging level eigrp [<eigrp-ptag>]

Syntax Description

| | |
|-------------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| eigrp | Show EIGRP logging configuration |
| <i>eigrp-ptag</i> | (Optional) Process tag |

Command Mode

- /exec

show logging level eltm

show logging level eltm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| eltm | Show eltm logging configuration |

Command Mode

- /exec

show logging level epp

show logging level epp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| epp | Show epp logging configuration |

Command Mode

- /exec

show logging level ethdstats

show logging level ethdstats

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ethdstats | Show delta statistics logging configuration |

Command Mode

- /exec

show logging level ethpm

show logging level ethpm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ethpm | Show ethpm logging configuration |

Command Mode

- /exec

show logging level evb

show logging level evb

Syntax Description

| | |
|---------|----------------------------------------|
| show | Show running system information |
| logging | Modify message logging facilities |
| level | Facility parameter for syslog messages |
| evb | Set syslog filter level for EVB |

Command Mode

- /exec

show logging level evmc

show logging level evmc

Syntax Description

| | |
|---------|-------------------------------------|
| show | Show running system information |
| logging | Show message logging facilities |
| level | Show facility logging configuration |
| evmc | Show level for evmc syslog messages |

Command Mode

- /exec

show logging level evmed

show logging level evmed

Syntax Description

| | |
|---------|--------------------------------------|
| show | Show running system information |
| logging | Show message logging facilities |
| level | Show facility logging configuration |
| evmed | Show level for evmed syslog messages |

Command Mode

- /exec

show logging level evms

show logging level evms

Syntax Description

| | |
|---------|-------------------------------------|
| show | Show running system information |
| logging | Show message logging facilities |
| level | Show facility logging configuration |
| evms | Show level for evms syslog messages |

Command Mode

- /exec

show logging level fabric forwarding

show logging level fabric forwarding

Syntax Description

| | |
|------------|---------------------------------------------------------|
| show | Show running system information |
| logging | Modify message logging facilities |
| level | Facility parameter for syslog messages |
| fabric | Fabric |
| forwarding | Fabric Forwarding Protocol: Host Mobility Manager (HMM) |

Command Mode

- /exec

show logging level fabricpath isis

show logging level fabricpath isis

Syntax Description

| | |
|------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| fabricpath | Show fabricpath logging configuration |
| isis | Show ISIS logging configuration |

Command Mode

- /exec

show logging level fabricpath switch-id

show logging level fabricpath switch-id

Syntax Description

| | |
|------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| fabricpath | fabricpath information |
| switch-id | show fabricpath switch-id logging configuration |

Command Mode

- /exec

show logging level fcoe_mgr

show logging level fcoe_mgr

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| fcoe_mgr | Show fcoe_mgr logging configuration |

Command Mode

- /exec

show logging level feature-mgr

show logging level feature-mgr

Syntax Description

| | |
|-------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| feature-mgr | Show feature manager logging configuration |

Command Mode

- /exec

show logging level fs-daemon

show logging level fs-daemon

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| fs-daemon | Show fs-daemon logging configuration |

Command Mode

- /exec

show logging level gpixm

show logging level gpixm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| gpixm | Show global-pixm logging configuration |

Command Mode

- /exec

show logging level hardware-telemetry

show logging level hardware-telemetry

Syntax Description

| | |
|--------------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| hardware-telemetry | Show hardware-telemetry logging configuration |

Command Mode

- /exec

show logging level hsrp

show logging level hsrp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| hsrp | Show HSRP logging configuration |

Command Mode

- /exec

show logging level icam

show logging level icam

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| icam | Show icam logging configuration |

Command Mode

- /exec

show logging level im

show logging level im

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| im | Show im logging configuration |

Command Mode

- /exec

show logging level imp

show logging level imp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| imp | Show imp logging configuration |

Command Mode

- /exec

show logging level interface-vlan

show logging level interface-vlan

Syntax Description

| | |
|----------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| interface-vlan | Show interface-vlan logging configuration |

Command Mode

- /exec

show logging level ip igmp

show logging level ip igmp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ip | Display IP information |
| igmp | Show igmp logging configuration |

Command Mode

- /exec

show logging level ip msdp

show logging level ip msdp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ip | Display IP information |
| msdp | Show msdp logging configuration |

Command Mode

- /exec

show logging level ip sla responder

show logging level ip sla responder

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ip | |
| sla | Service Level Agreement (SLA) |
| responder | Show sla-responder logging configuration |

Command Mode

- /exec

show logging level ip sla sender

show logging level ip sla sender

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ip | |
| sla | Service Level Agreement (SLA) |
| sender | Show sla-sender logging configuration |

Command Mode

- /exec

show logging level ip sla twamp-server

show logging level ip sla twamp-server

Syntax Description

| | |
|--------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ip | |
| sla | Service Level Agreement (SLA) |
| twamp-server | Show sla-twamp-server logging configuration |

Command Mode

- /exec

show logging level ipconf

show logging level ipconf [ipv6]

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ipconf | Show ipconf logging configuration |
| ipv6 | (Optional) Show ipv6 Conf logging configuration |

Command Mode

- /exec

show logging level ipfib

show logging level ipfib

Syntax Description

| | |
|---------|---------|
| show | show |
| logging | logging |
| level | level |
| ipfib | ipfib |

Command Mode

- /exec

show logging level ipqos

show logging level ipqos

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |

Command Mode

- /exec

show logging level ipv6 icmp

show logging level ipv6 icmp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ipv6 | Configure IPv6 features |
| icmp | Show icmpv6 logging configuration |

Command Mode

- /exec

show logging level iscm

show logging level iscm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| iscm | Show iscm logging configuration |

Command Mode

- /exec

show logging level iscm

show logging level iscm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| iscm | Show iscm logging configuration |

Command Mode

- /exec

show logging level isis

show logging level isis

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| isis | Show ISIS logging configuration |

Command Mode

- /exec

show logging level keystore

show logging level { keystore | sksd }

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| keystore | Show Keystore logging configuration |
| sksd | show Keystore/sksd logging configuration |

Command Mode

- /exec

show logging level l2fm

show logging level l2fm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| l2fm | Show l2fm logging configuration |

Command Mode

- /exec

show logging level l3vm

show logging level l3vm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| l3vm | Show L3VM logging configuration |

Command Mode

- /exec

show logging level lacp

show logging level lacp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| lacp | Show lacp logging configuration |

Command Mode

- /exec

show logging level ldap

show logging level ldap

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ldap | Show ldap logging configuration |

Command Mode

- /exec

show logging level license

show logging level { license | licmgr }

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| license | Show Licensing logging configuration |
| licmgr | Show Licensing logging configuration |

Command Mode

- /exec

show logging level lim

show logging level lim

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| lim | Show lim logging configuration |

Command Mode

- /exec

show logging level lisp

show logging level lisp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| lisp | Show lisp logging configuration |

Command Mode

- /exec

show logging level lldp

show logging level lldp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| lldp | Show LLDP logging configuration |

Command Mode

- /exec

show logging level m2rib

show logging level m2rib

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| m2rib | Show M2RIB logging configuration |

Command Mode

- /exec

show logging level mfdm

show logging level mfdm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| mfdm | Show mfdm logging configuration |

Command Mode

- /exec

show logging level mfwd

show logging level mfwd

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| mfwd | Show MCASTFWD logging configuration |

Command Mode

- /exec

show logging level mmode

show logging level mmode

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| mmode | Show maintenance mode logging configuration |

Command Mode

- /exec

show logging level module

show logging level module

Syntax Description

| | |
|---------|-----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| module | Show module(linecard) manager logging configuration |

Command Mode

- /exec

show logging level monitor

show logging level monitor

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| monitor | Show monitor logging configuration |

Command Mode

- /exec

show logging level mpls ldp

show logging level mpls ldp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| mpls | Display MPLS status and configuration |
| ldp | Show LDP logging configuration |

Command Mode

- /exec

show logging level mpls manager

show logging level mpls manager

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| mpls | Show MPLS logging configuration |
| manager | Show MPLS manager logging configuration |

Command Mode

- /exec

show logging level mpls switching

show logging level mpls switching

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| mpls | Show MPLS logging configuration |
| switching | Show mpls switching logging configuration |

Command Mode

- /exec

show logging level mpls traffic-eng

show logging level mpls traffic-eng

Syntax Description

| | |
|-------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| mpls | Display MPLS status and configuration |
| traffic-eng | Show Traffic Engineering logging configuration |

Command Mode

- /exec

show logging level mvsh

show logging level mvsh

Syntax Description

| | |
|---------|-------------------------------------|
| show | Show commands |
| logging | Show message logging facilities |
| level | Show message logging facilities |
| mvsh | Show level for mvsh syslog messages |

Command Mode

- /exec

show logging level nat

show logging level nat

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| nat | Show NAT logging configurarion |

Command Mode

- /exec

show logging level nbm

show logging level nbm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| nbm | Show Non Blocking Multicast logging configuration |

Command Mode

- /exec

show logging level netstack

show logging level netstack

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| netstack | Show netstack logging configuration |

Command Mode

- /exec

show logging level nfm

show logging level nfm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| nfm | Show NFM logging configuration |

Command Mode

- /exec

show logging level nfm

show logging level nfm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| nfm | Show NFM logging configuration |

Command Mode

- /exec

show logging level ngmvpn

show logging level ngmvpn

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ngmvpn | Show ngmvpn logging configuration |

Command Mode

- /exec

show logging level ngoam

show logging level ngoam

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ngoam | Show ngoam logging level |

Command Mode

- /exec

show logging level npv

show logging level npv

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| npv | Show npv logging configuration |

Command Mode

- /exec

show logging level ntp

show logging level ntp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ntp | Show NTP logging settings. |

Command Mode

- /exec

show logging level nve

show logging level nve

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| nve | Show NVE logging configuration |

Command Mode

- /exec

show logging level nxsdk

show logging level nxsdk

Syntax Description

| | |
|---------|----------------------------------------|
| show | Show running system information |
| logging | Modify message logging facilities |
| level | Facility parameter for syslog messages |
| nxsdk | NXOS SDK |

Command Mode

- /exec

show logging level openflow

show logging level openflow

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| openflow | Show OpenFlow agent logging configuration |

Command Mode

- /exec

show logging level ospf

show logging level ospf

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ospf | Show OSPF logging configuration |

Command Mode

- /exec

show logging level ospfv3

show logging level ospfv3

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ospfv3 | Display OSPFv3 status and configuration |

Command Mode

- /exec

show logging level otv

show logging level otv

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| otv | Show OTV logging configuration |

Command Mode

- /exec

show logging level pfstat

show logging level pfstat

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| pfstat | Show pfstat logging configuration |

Command Mode

- /exec

show logging level pim

show logging level [ipv6] pim

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ipv6 | (Optional) Display IPv6 information |
| pim | Show pim6 logging configuration |

Command Mode

- /exec

show logging level pim

show logging level [ip] pim

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ip | (Optional) Display IP information |
| pim | Show pim logging configuration |

Command Mode

- /exec

show logging level pixm

show logging level pixm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| pixm | Show vdc-local-pixm logging configuration |

Command Mode

- /exec

show logging level pktmgr

show logging level pktmgr

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| pktmgr | Show pktmgr logging configuration |

Command Mode

- /exec

show logging level platform

show logging level platform

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| platform | Show platform logging configuration |

Command Mode

- /exec

show logging level plbm

show logging level plbm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| plbm | Show plbm logging configuration |

Command Mode

- /exec

show logging level plcmgr

show logging level plcmgr

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |

Command Mode

- /exec

show logging level pltfm_config

show logging level pltfm_config

Syntax Description

| | |
|--------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| pltfm_config | Show pltfm_config logging configuration |

Command Mode

- /exec

show logging level plugin

show logging level plugin

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| plugin | Show plugin logging configuration |

Command Mode

- /exec

show logging level poap

show logging level poap

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| poap | Show poap logging configuration |

Command Mode

- /exec

show logging level poed

show logging level poed

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| poed | Show PoE Daemon Logging Configuration |

Command Mode

- /exec

show logging level port-channel

show logging level port-channel

Syntax Description

| | |
|--------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| port-channel | Show port-channel logging configuration |

Command Mode

- /exec

show logging level port-profile

show logging level port-profile

Syntax Description

| | |
|--------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| port-profile | Show syslog level for port-profile |

Command Mode

- /exec

show logging level port-resources

show logging level port-resources

Syntax Description

| | |
|----------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| port-resources | Show port-resources logging configuration |

Command Mode

- /exec

show logging level port-security

show logging level port-security

Syntax Description

| | |
|---------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| port-security | Show port-security logging configuration |

Command Mode

- /exec

show logging level port

show logging level port

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| port | Show port logging configuration |

Command Mode

- /exec

show logging level private-vlan

show logging level private-vlan

Syntax Description

| | |
|--------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| private-vlan | Show interface-vlan logging configuration |

Command Mode

- /exec

show logging level ptp

show logging level ptp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ptp | Show ptp logging configuration |

Command Mode

- /exec

show logging level radius

show logging level radius

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| radius | Show radius logging configuration |

Command Mode

- /exec

show logging level res_mgr

show logging level res_mgr

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| res_mgr | Show res_mgr logging configuration |

Command Mode

- /exec

show logging level rip

show logging level rip

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| rip | Show RIP logging configuration |

Command Mode

- /exec

show logging level routing ipv6 multicast

show logging level routing ipv6 multicast

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| routing | Display routing information |
| ipv6 | Display IPv6 information |
| multicast | Display multicast information |

Command Mode

- /exec

show logging level routing multicast

show logging level routing [ip | ipv4] multicast

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| routing | Display routing information |
| ip | (Optional) Display IP information |
| ipv4 | (Optional) Display IP information |
| multicast | Display multicast information |

Command Mode

- /exec

show logging level rpm

show logging level rpm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| rpm | Show RPM logging configuration |

Command Mode

- /exec

show logging level rsvp

show logging level rsvp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| rsvp | Show RSVP logging configuration |

Command Mode

- /exec

show logging level sal

show logging level sal

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| sal | Show SAL logging configuration |

Command Mode

- /exec

show logging level san-port-channel

show logging level san-port-channel

Syntax Description

| | |
|------------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| san-port-channel | Show san-port-channel logging configuration |

Command Mode

- /exec

show logging level san-port-channel

show logging level san-port-channel

Syntax Description

| | |
|------------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| san-port-channel | Show san-port-channel logging configuration |

Command Mode

- /exec

show logging level scheduler

show logging level scheduler

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| scheduler | Show scheduler logging configuration |

Command Mode

- /exec

show logging level security

show logging level security

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| security | Show security logging configuration |

Command Mode

- /exec

show logging level segment-routing

show logging level segment-routing

Syntax Description

| | |
|-----------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| segment-routing | Show SR logging configuration |

Command Mode

- /exec

show logging level session-mgr

show logging level session-mgr

Syntax Description

| | |
|-------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| session-mgr | Show session-mgr logging configurarion |

Command Mode

- /exec

show logging level sflow

show logging level sflow

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| sflow | Show sFlow logging configuration |

Command Mode

- /exec

show logging level smartc

show logging level smartc

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| smartc | Show smartc logging configuration |

Command Mode

- /exec

show logging level smm

show logging level smm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| smm | Show Shared Memory Manager logging configuration |

Command Mode

- /exec

show logging level snmpd

show logging level snmpd

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| snmpd | Show SNMP logging configuration |

Command Mode

- /exec

show logging level snmpmib_proc

show logging level snmpmib_proc

Syntax Description

| | |
|--------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| snmpmib_proc | Show snmpmib_proc logging configuration |

Command Mode

- /exec

show logging level spanning-tree

show logging level spanning-tree

Syntax Description

| | |
|---------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| spanning-tree | Show spanning-tree logging configuration |

Command Mode

- /exec

show logging level spm

show logging level spm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| spm | Show spm logging configuration |

Command Mode

- /exec

show logging level stripcl

show logging level stripcl

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| stripcl | Show stripcl logging configuration |

Command Mode

- /exec

show logging level sysmgr

show logging level sysmgr

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| sysmgr | Show sysmgr logging configuration |

Command Mode

- /exec

show logging level tacacs

show logging level tacacs

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| tacacs | Show tacacs+ logging configuration |

Command Mode

- /exec

show logging level telemetry

show logging level telemetry

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| telemetry | Show telemetry logging level |

Command Mode

- /exec

show logging level template_manager

show logging level template_manager

Syntax Description

| | |
|------------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| template_manager | Show template manager logging configuration |

Command Mode

- /exec

show logging level track

show logging level track

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| track | Show track logging configuration |

Command Mode

- /exec

show logging level tunnel

show logging level tunnel

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| tunnel | Show tunnel logging settings |

Command Mode

- /exec

show logging level u2rib

show logging level u2rib

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| u2rib | Show U2RIB logging configuration |

Command Mode

- /exec

show logging level u6rib

show logging level u6rib

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| u6rib | Show U6RIB logging configuration |

Command Mode

- /exec

show logging level udd

show logging level udd

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| udd | Show udd logging configuration |

Command Mode

- /exec

show logging level ufdm

show logging level ufdm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| ufdm | Show ufdm logging configuration |

Command Mode

- /exec

show logging level urib

show logging level urib

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| urib | Show URIB logging configuration |

Command Mode

- /exec

show logging level vdc_mgr

show logging level vdc_mgr

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vdc_mgr | Show vdc manager logging configuration |

Command Mode

- /exec

show logging level virtual-service

show logging level virtual-service

Syntax Description

| | |
|-----------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| virtual-service | Show virtualization manager logging configuration |

Command Mode

- /exec

show logging level vlan_mgr

show logging level vlan_mgr

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vlan_mgr | Show vlan manager logging configuration |

Command Mode

- /exec

show logging level vmm

show logging level vmm

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vmm | Show vmm logging configuration |

Command Mode

- /exec

show logging level vmtracker

show logging level vmtracker

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vmtracker | Show vmtracker logging configuration |

Command Mode

- /exec

show logging level vpc

show logging level vpc

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vpc | Show vPC logging configuration |

Command Mode

- /exec

show logging level vrrp-cfg

show logging level vrrp-cfg

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vrrp-cfg | Show vrrp-cfg logging configuration |

Command Mode

- /exec

show logging level vrrp-eng

show logging level vrrp-eng

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vrrp-eng | Show vrrp-eng logging configuration |

Command Mode

- /exec

show logging level vrrpv3

show logging level vrrpv3

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vrrpv3 | level for vrrpv3 configuration |

Command Mode

- /exec

show logging level vsan

show logging level vsan

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vsan | Show vsan logging configuration |

Command Mode

- /exec

show logging level vshd

show logging level vshd

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |

Command Mode

- /exec

show logging level vtp

show logging level vtp

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| vtp | Show vtp logging configuration |

Command Mode

- /exec

show logging level wwn

show logging level wwn

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |
| wwn | Show wwn logging configuration |

Command Mode

- /exec

show logging level xbar

show logging level xbar

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| level | Show facility logging configuration |

Command Mode

- /exec

show logging logfile

show logging logfile

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| logfile | Show contents of logfile |

Command Mode

- /exec

show logging logfile duration

show logging logfile duration <s1>

Syntax Description

| | |
|-----------|------------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| logfile | Show contents of logfile |
| duration | show messages from logfile of last given duration |
| <i>s1</i> | Enter hour, minutes, seconds of duration as HH:MM:SS |

Command Mode

- /exec

show logging logfile last-index

show logging logfile last-index

Syntax Description

| | |
|------------|---------------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| logfile | Show contents of logfile |
| last-index | Show the sequence-number of the last message in logfile |

Command Mode

- /exec

show logging logfile start-seqn

show logging logfile start-seqn <i0> [end-seqn <i1>]

Syntax Description

| | |
|------------|------------------------------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| logfile | Show contents of logfile |
| start-seqn | Show messages from logfile from a given start-sequence-number |
| <i>i0</i> | Enter starting sequence number |
| end-seqn | (Optional) Show messages from logfile from a given end-sequence-number |
| <i>i1</i> | (Optional) Enter ending sequence number |

Command Mode

- /exec

show logging logfile start-time

show logging logfile start-time <i0> <s0> <i1> <s1> [end-time <i2> <s2> <i3> <s3>]

Syntax Description

| | |
|------------|----------------------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| logfile | Show contents of logfile |
| start-time | Show messages from logfile from a given start-time |
| <i>i0</i> | Enter year in YYYY format |
| <i>s0</i> | Enter Month as Jan, Feb, Mar, ..., Oct, Nov, or Dec |
| <i>i1</i> | Enter day of month in dd format |
| <i>s1</i> | Enter hour, minutes, seconds as HH:MM:SS |
| end-time | (Optional) Show messages from logfile up to a given end-time |
| <i>i2</i> | (Optional) Enter year in YYYY format |
| <i>s2</i> | (Optional) Enter Month as Jan, Feb, Mar, ..., Oct, Nov, or Dec |
| <i>i3</i> | (Optional) Enter day of month in dd format |
| <i>s3</i> | (Optional) Enter hour, minutes, seconds as HH:MM:SS |

Command Mode

- /exec

show logging loopback

show logging loopback

Syntax Description

| | |
|----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| loopback | Show logging loopback configuration |

Command Mode

- /exec

show logging module

show logging module

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| module | Show module(linecard) logging configuration |

Command Mode

- /exec

show logging monitor

show logging monitor

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| monitor | Show monitor logging configuration |

Command Mode

- /exec

show logging nvram

```
show logging nvram [ [ { last <i0> } ] [ __readonly__ [ <error> ] [ { TABLE_nvram <log> } ] ] ]
```

Syntax Description

| | |
|--------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| nvram | Show NVRAM log |
| last | (Optional) Show last few lines of nvram log |
| <i>i0</i> | (Optional) Enter number of lines to display |
| __readonly__ | (Optional) |
| <i>error</i> | (Optional) error message |
| TABLE_nvram | (Optional) nvram log prints |
| <i>log</i> | (Optional) single log line |

Command Mode

- /exec

show logging onboard

```
show logging onboard { counter-stats | endtime <s0> [ { counter-stats | internal { <dc3_options> } } ] | internal { <dc3_options> } | module <module> { counter-stats | endtime1 <s1> [ { counter-stats | internal { <dc3_options> } } ] | internal { <dc3_options> } | starttime <s2> [ { counter-stats | endtime2 <s3> [ { counter-stats | internal { <dc3_options> } } ] | internal { <dc3_options> } } ] | starttime1 <s4> [ { counter-stats | endtime3 <s5> [ { counter-stats | internal { <dc3_options> } } ] | internal { <dc3_options> } } ] }
```

Syntax Description

| | |
|--------------------|-----------------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| onboard | Show OBFL information |
| counter-stats | Show OBFL counter statistics |
| endtime | Show OBFL logs till end time mm/dd/yy-HH:MM:SS |
| <i>s0</i> | End time format - mm/dd/yy-HH:MM:SS |
| internal | (Optional) Show Logging Onboard Internal |
| module | Show OBFL information for Module |
| <i>module</i> | Enter module number |
| endtime1 | Show OBFL logs till end time mm/dd/yy-HH:MM:SS |
| <i>s1</i> | End time format - mm/dd/yy-HH:MM:SS |
| starttime | Show OBFL logs from start time mm/dd/yy-HH:MM:SS |
| <i>s2</i> | Start time format - mm/dd/yy-HH:MM:SS |
| endtime2 | (Optional) Show OBFL logs till end time mm/dd/yy-HH:MM:SS |
| <i>s3</i> | (Optional) End time format - mm/dd/yy-HH:MM:SS |
| starttime1 | Show OBFL logs from start time mm/dd/yy-HH:MM:SS |
| <i>s4</i> | Start time format - mm/dd/yy-HH:MM:SS |
| endtime3 | (Optional) Show OBFL logs till end time mm/dd/yy-HH:MM:SS |
| <i>s5</i> | (Optional) End time format - mm/dd/yy-HH:MM:SS |
| <i>dc3_options</i> | (Optional) dc3 options |

Command Mode

- /exec

show logging onboard

```
show logging onboard [ card-first-power-on | card-boot-history | <common_options> | endtime <s0> [ {
<common_options> | error-stats [ port <i0> ] } ] | error-stats [ port1 <i1> ] | module <module> [
<common_options> | endtime1 <s1> [ { <common_options> | error-stats [ port3 <i3> ] } ] | error-stats [ port4
<i4> ] | starttime <s2> [ { <common_options> | endtime2 <s3> [ { <common_options> | error-stats [ port6
<i6> ] } ] | error-stats [ port7 <i7> ] } ] | card-first-power-on | card-boot-history ] | obfl-logs | starttime1 <s4>
[ { <common_options> | endtime3 <s5> [ { <common_options> | error-stats [ port8 <i8> ] } ] | error-stats [
port9 <i9> ] } ] | credit-loss [ module <module> [ last <last_no> { minutes | hours | days } ] | last <last_no>
{ minutes | hours | days } ] | flow-control { pause-count [ module <module> [ last <last_no> { minutes | hours
| days } ] | last <last_no> { minutes | hours | days } ] | pause-events [ module <module> [ last <last_no> {
minutes | hours | days } ] | last <last_no> { minutes | hours | days } ] | request-timeout [ module <module> ]
| timeout-drops [ module <module> [ port10 <i10> [ last <last_no> { minutes | hours | days } ] | last <last_no>
{ minutes | hours | days } ] | last <last_no> { minutes | hours | days } } ] }
```

Syntax Description

| | |
|-----------------------|-----------------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| onboard | Show OBFL information |
| card-first-power-on | (Optional) show card first power on information |
| card-boot-history | (Optional) show card boot history |
| endtime | (Optional) Show OBFL logs till end time mm/dd/yy-HH:MM:SS |
| <i>s0</i> | (Optional) End time format - mm/dd/yy-HH:MM:SS |
| error-stats | (Optional) Show OBFL error statistics |
| port | (Optional) Show OBFL error statistics for a port |
| <i>i0</i> | (Optional) |
| <i>common_options</i> | (Optional) give the options |
| port1 | (Optional) Show OBFL error statistics for a port |
| <i>i1</i> | (Optional) |
| module | (Optional) Show OBFL information for Module |
| <i>module</i> | (Optional) Enter module number |
| endtime1 | (Optional) Show OBFL logs till end time mm/dd/yy-HH:MM:SS |
| <i>s1</i> | (Optional) End time format - mm/dd/yy-HH:MM:SS |
| port3 | (Optional) Show OBFL error statistics for a port |
| <i>i3</i> | (Optional) |

| | |
|-----------------|-------------------------------------------------------------|
| port4 | (Optional) Show OBFL error statistics for a port |
| <i>i4</i> | (Optional) |
| starttime | (Optional) Show OBFL logs from start time mm/dd/yy-HH:MM:SS |
| <i>s2</i> | (Optional) Start time format - mm/dd/yy-HH:MM:SS |
| endtime2 | (Optional) Show OBFL logs till end time mm/dd/yy-HH:MM:SS |
| <i>s3</i> | (Optional) End time format - mm/dd/yy-HH:MM:SS |
| port6 | (Optional) Show OBFL error statistics for a port |
| <i>i6</i> | (Optional) |
| port7 | (Optional) Show OBFL error statistics for a port |
| <i>i7</i> | (Optional) |
| starttime1 | (Optional) Show OBFL logs from start time mm/dd/yy-HH:MM:SS |
| <i>s4</i> | (Optional) Start time format - mm/dd/yy-HH:MM:SS |
| endtime3 | (Optional) Show OBFL logs till end time mm/dd/yy-HH:MM:SS |
| <i>s5</i> | (Optional) End time format - mm/dd/yy-HH:MM:SS |
| port8 | (Optional) Show OBFL error statistics for a port |
| <i>i8</i> | (Optional) |
| port9 | (Optional) Show OBFL error statistics for a port |
| <i>i9</i> | (Optional) |
| obfl-logs | (Optional) Show OBFL Tech Support Log. |
| timeout-drops | (Optional) Show OBFL Timeout Drops logs |
| port10 | (Optional) Show OBFL statistics per port basis |
| <i>i10</i> | (Optional) |
| credit-loss | (Optional) Show OBFL Credit Loss logs |
| last | (Optional) Show last min/hour/day logs |
| <i>last_no</i> | (Optional) Duration in min/hrs/day |
| minutes | (Optional) entry in minutes |
| hours | (Optional) entry in hours |
| days | (Optional) entry in days |
| request-timeout | (Optional) Show OBFL request timeout log |

| | |
|--------------|-----------------------------------------------|
| flow-control | (Optional) Show OBFL Flow Control log |
| pause-count | (Optional) Show Flow Control Pause Count Logs |
| pause-events | (Optional) Show Flow Control Pause Event Logs |

Command Mode

- /exec

show logging onboard kernel-trace

show logging onboard kernel-trace

Syntax Description

| | |
|--------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| onboard | Show OBFL information |
| kernel-trace | Show OBFL Kernel Trace |

Command Mode

- /exec

show logging origin-id

show logging origin-id

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| origin-id | Show logging origin id configuration |

Command Mode

- /exec

show logging pending-diff

show logging pending-diff

Syntax Description

| | |
|--------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| pending-diff | server address pending configuration diff |

Command Mode

- /exec

show logging pending

show logging pending

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| pending | server address pending configuration |

Command Mode

- /exec

show logging rate-limit

show logging rate-limit

Syntax Description

| | |
|------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| rate-limit | Show rate limit configuration |

Command Mode

- /exec

show logging rfc-strict

show logging rfc-strict

Syntax Description

| | |
|------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| rfc-strict | Show RFC to which messages are compliant |

Command Mode

- /exec

show logging server

```
show logging server [ __readonly__ [ <server_status> ] [ { TABLE_logserv <server> <forwarding> <severity>
<facility> <vrf> <port> [ <transport> ] } ] ]
```

Syntax Description

| | |
|----------------------------|----------------------------------------------------|
| <code>show</code> | Show running system information |
| <code>logging</code> | Show logging configuration and contents of logfile |
| <code>server</code> | Show server logging configuration |
| <code>__readonly__</code> | (Optional) |
| <code>server_status</code> | (Optional) logging server configured |
| <code>TABLE_logserv</code> | (Optional) output of show logging server |
| <code>server</code> | (Optional) remote server address |
| <code>forwarding</code> | (Optional) remote server forwarding |
| <code>severity</code> | (Optional) remote server severity |
| <code>facility</code> | (Optional) remote server facility |
| <code>vrf</code> | (Optional) remote server vrf |
| <code>port</code> | (Optional) remote server port |
| <code>transport</code> | (Optional) remote server transport |

Command Mode

- /exec

show logging session status

show logging session status

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| session | Show logging session status |
| status | Show logging session status |

Command Mode

- /exec

show logging source-interface

show logging source-interface

Syntax Description

| | |
|------------------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| source-interface | Show logging source-interface configuration |

Command Mode

- /exec

show logging status

show logging status

Syntax Description

| | |
|---------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| status | Show logging status |

Command Mode

- /exec

show logging timestamp

show logging timestamp

Syntax Description

| | |
|-----------|----------------------------------------------------|
| show | Show running system information |
| logging | Show logging configuration and contents of logfile |
| timestamp | Show logging timestamp configuration |

Command Mode

- /exec

show login on-failure log

show login on-failure log [__readonly__ [<status>]]

Syntax Description

| | |
|---------------|-----------------------------------------------------|
| show | show |
| login | login |
| on-failure | authentication failure |
| log | Log |
| __readonly__ | (Optional) |
| <i>status</i> | (Optional) login on failure log enabled or disabled |

Command Mode

- /exec

show login on-successful log

```
show login on-successful log [ __readonly__ [ <status> ] ]
```

Syntax Description

| | |
|---------------|--------------------------------------------------------|
| show | show |
| login | login |
| on-successful | authentication successful |
| log | Log |
| __readonly__ | (Optional) |
| <i>status</i> | (Optional) login on successful log enabled or disabled |

Command Mode

- /exec

show login on-successful log