



## I Show Commands

---

- [show icam entries acl module inst](#), on page 12
- [show icam health](#), on page 14
- [show icam prediction entries acl module inst](#), on page 15
- [show icam prediction scale](#), on page 16
- [show icam scale](#), on page 22
- [show icam system](#), on page 28
- [show ieth-header-decode](#), on page 29
- [show inband-telemetry exporter](#), on page 30
- [show inband-telemetry flow-profile](#), on page 31
- [show inband-telemetry monitor](#), on page 32
- [show inband-telemetry queue-profile](#), on page 33
- [show inband-telemetry record](#), on page 34
- [show inband-telemetry sessions](#), on page 35
- [show inband-telemetry watchlist](#), on page 36
- [show incompatibility-all system](#), on page 37
- [show incompatibility system](#), on page 38
- [show install](#), on page 39
- [show install all failed-standby](#), on page 40
- [show install all failure-reason](#), on page 41
- [show install all impact](#), on page 42
- [show install all impact epld](#), on page 43
- [show install all progress](#), on page 44
- [show install all status](#), on page 45
- [show install all time-stats](#), on page 46
- [show install epld status](#), on page 47
- [show install log](#), on page 48
- [show install mode](#), on page 49
- [show install packages](#), on page 50
- [show install patches](#), on page 51
- [show interface](#), on page 52
- [show interface](#), on page 53
- [show interface](#), on page 54
- [show interface](#), on page 55

- [show interface](#), on page 56
- [show interface](#), on page 57
- [show interface](#), on page 58
- [show interface](#), on page 59
- [show interface](#), on page 60
- [show interface](#), on page 61
- [show interface](#), on page 62
- [show interface aggregate-counters](#), on page 63
- [show interface aggregate-counters](#), on page 64
- [show interface bbcredit](#), on page 65
- [show interface brief](#), on page 66
- [show interface brief](#), on page 67
- [show interface brief](#), on page 68
- [show interface brief](#), on page 69
- [show interface brief](#), on page 70
- [show interface brief](#), on page 71
- [show interface brief](#), on page 72
- [show interface brief](#), on page 73
- [show interface brief](#), on page 74
- [show interface cable-diagnostics-tdr](#), on page 75
- [show interface capabilities](#), on page 76
- [show interface capabilities](#), on page 77
- [show interface capabilities](#), on page 78
- [show interface chassis-info](#), on page 79
- [show interface chassis-info detail](#), on page 80
- [show interface counters](#), on page 81
- [show interface counters](#), on page 82
- [show interface counters](#), on page 83
- [show interface counters](#), on page 84
- [show interface counters](#), on page 85
- [show interface counters](#), on page 86
- [show interface counters](#), on page 87
- [show interface counters](#), on page 88
- [show interface counters brief](#), on page 89
- [show interface counters brief](#), on page 90
- [show interface counters detailed](#), on page 91
- [show interface counters detailed](#), on page 92
- [show interface counters detailed](#), on page 93
- [show interface counters detailed](#), on page 94
- [show interface counters detailed all](#), on page 95
- [show interface counters detailed all](#), on page 96
- [show interface counters detailed all](#), on page 97
- [show interface counters detailed all](#), on page 98
- [show interface counters detailed all](#), on page 99
- [show interface counters detailed cached](#), on page 100
- [show interface counters details](#), on page 101

- show interface counters details, on page 102
- show interface counters errors, on page 103
- show interface counters errors, on page 104
- show interface counters errors, on page 105
- show interface counters fc, on page 106
- show interface counters snmp, on page 107
- show interface counters snmp, on page 108
- show interface counters storm-control, on page 109
- show interface counters storm-control, on page 110
- show interface counters storm-control multi-threshold, on page 111
- show interface counters table, on page 112
- show interface counters trunk, on page 113
- show interface dampening, on page 114
- show interface debounce, on page 115
- show interface debounce, on page 116
- show interface description, on page 117
- show interface description, on page 118
- show interface description, on page 119
- show interface description, on page 120
- show interface description, on page 121
- show interface description, on page 122
- show interface description, on page 123
- show interface description, on page 124
- show interface detail-counters, on page 125
- show interface fcoe, on page 126
- show interface fec, on page 127
- show interface flowcontrol, on page 128
- show interface flowcontrol, on page 129
- show interface hardware-mappings, on page 130
- show interface mac-address, on page 131
- show interface mac-address, on page 132
- show interface priority-flow-control, on page 133
- show interface private-vlan mapping, on page 134
- show interface pruning, on page 135
- show interface queuing-drop history brief, on page 136
- show interface queuing-drop history detail, on page 137
- show interface snmp-ifindex, on page 138
- show interface status, on page 139
- show interface status, on page 140
- show interface status, on page 141
- show interface status, on page 142
- show interface status, on page 143
- show interface status, on page 144
- show interface status, on page 145
- show interface status err-disabled, on page 146
- show interface status err-disabled, on page 147

- [show interface status err-vlans](#), on page 148
- [show interface status err-vlans](#), on page 149
- [show interface storm-control multi-threshold](#), on page 150
- [show interface switchport](#), on page 151
- [show interface switchport](#), on page 152
- [show interface switchport backup](#), on page 153
- [show interface transceiver](#), on page 154
- [show interface transceiver](#), on page 155
- [show interface transceiver](#), on page 156
- [show interface transceiver fex-fabric](#), on page 157
- [show interface transceiver fex-fabric](#), on page 158
- [show interface trunk](#), on page 159
- [show interface trunk](#), on page 160
- [show interface trunk vsan](#), on page 161
- [show interface trunk vsan](#), on page 162
- [show interface untagged-cos](#), on page 163
- [show interface vlan mapping](#), on page 164
- [show inventory](#), on page 165
- [show ip adjacency](#), on page 166
- [show ip amt relay](#), on page 167
- [show ip amt route](#), on page 168
- [show ip amt tunnel](#), on page 169
- [show ip arp](#), on page 170
- [show ip arp anycast topo-info](#), on page 171
- [show ip arp client](#), on page 172
- [show ip arp controller-statistics](#), on page 173
- [show ip arp inspection](#), on page 174
- [show ip arp inspection interfaces](#), on page 175
- [show ip arp inspection log](#), on page 176
- [show ip arp inspection statistics](#), on page 177
- [show ip arp inspection vlan](#), on page 178
- [show ip arp l2 statistics interface](#), on page 179
- [show ip arp multihoming-statistics](#), on page 180
- [show ip arp off-list](#), on page 181
- [show ip arp open-flow error-statistics](#), on page 182
- [show ip arp static remote](#), on page 183
- [show ip arp statistics](#), on page 184
- [show ip arp suppression-cache](#), on page 185
- [show ip arp suppression topo-info](#), on page 186
- [show ip arp tunnel-statistics](#), on page 187
- [show ip arp vpc-statistics](#), on page 188
- [show ip as-path-access-list](#), on page 189
- [show ip client](#), on page 190
- [show ip community-list](#), on page 191
- [show ip dhcp global statistics](#), on page 192
- [show ip dhcp option82 suboption info interface](#), on page 193

- [show ip dhcp relay, on page 194](#)
- [show ip dhcp relay address, on page 195](#)
- [show ip dhcp relay information trusted-sources, on page 196](#)
- [show ip dhcp relay statistics, on page 197](#)
- [show ip dhcp snooping, on page 198](#)
- [show ip dhcp snooping binding, on page 199](#)
- [show ip dhcp snooping statistics, on page 200](#)
- [show ip dhcp status, on page 201](#)
- [show ip dns source-interface, on page 202](#)
- [show ip dns source-interface vrf all, on page 203](#)
- [show ip eigrp, on page 204](#)
- [show ip eigrp accounting, on page 205](#)
- [show ip eigrp interfaces, on page 206](#)
- [show ip eigrp traffic, on page 207](#)
- [show ip extcommunity-list, on page 208](#)
- [show ip fib distribution, on page 209](#)
- [show ip fib distribution clients, on page 210](#)
- [show ip fib distribution mroute, on page 211](#)
- [show ip fib distribution multicast, on page 212](#)
- [show ip fib distribution state, on page 213](#)
- [show ip fib mroute, on page 214](#)
- [show ip fib route, on page 215](#)
- [show ip ftp source-interface, on page 217](#)
- [show ip ftp source-interface vrf all, on page 218](#)
- [show ip http source-interface, on page 219](#)
- [show ip http source-interface vrf all, on page 220](#)
- [show ip igmp groups, on page 221](#)
- [show ip igmp interface, on page 222](#)
- [show ip igmp local-groups, on page 223](#)
- [show ip igmp policy statistics reports, on page 224](#)
- [show ip igmp snooping, on page 225](#)
- [show ip igmp snooping explicit-tracking, on page 226](#)
- [show ip igmp snooping filter details, on page 227](#)
- [show ip igmp snooping groups, on page 228](#)
- [show ip igmp snooping lookup-mode, on page 229](#)
- [show ip igmp snooping mac-oif, on page 230](#)
- [show ip igmp snooping mrouter, on page 231](#)
- [show ip igmp snooping otv vlan brief, on page 232](#)
- [show ip igmp snooping pw vlan brief, on page 233](#)
- [show ip igmp snooping querier, on page 234](#)
- [show ip igmp snooping report statistics, on page 235](#)
- [show ip igmp snooping statistics, on page 236](#)
- [show ip igmp vrf all, on page 237](#)
- [show ip interface, on page 238](#)
- [show ip large-community-list, on page 239](#)
- [show ip lisp, on page 240](#)

- [show ip lisp data-cache](#), on page 241
- [show ip lisp locator-hash](#), on page 242
- [show ip lisp map-cache](#), on page 243
- [show ip lisp statistics](#), on page 244
- [show ip lisp translate-cache](#), on page 245
- [show ip load-sharing](#), on page 246
- [show ip local policy](#), on page 247
- [show ip logging](#), on page 248
- [show ip mbgp](#), on page 249
- [show ip mbgp](#), on page 250
- [show ip mbgp community](#), on page 252
- [show ip mbgp dampening](#), on page 253
- [show ip mbgp extcommunity](#), on page 254
- [show ip mbgp flap-statistics](#), on page 255
- [show ip mbgp neighbors](#), on page 256
- [show ip mbgp nexthop-database](#), on page 258
- [show ip mbgp nexthop](#), on page 259
- [show ip mbgp prefix-list](#), on page 260
- [show ip mbgp received-paths](#), on page 261
- [show ip mroute](#), on page 262
- [show ip msdp count](#), on page 264
- [show ip msdp mesh-group](#), on page 265
- [show ip msdp peer](#), on page 266
- [show ip msdp policy statistics sa-policy in](#), on page 267
- [show ip msdp rpf](#), on page 268
- [show ip msdp sa](#), on page 269
- [show ip msdp sources](#), on page 270
- [show ip msdp statistics](#), on page 271
- [show ip msdp summary](#), on page 272
- [show ip multicast vrf](#), on page 273
- [show ip nat-alias](#), on page 274
- [show ip nat max](#), on page 275
- [show ip nat statistics](#), on page 276
- [show ip nat timeout](#), on page 277
- [show ip nat translations](#), on page 278
- [show ip ospf](#), on page 279
- [show ip ospf border-routers](#), on page 280
- [show ip ospf database](#), on page 281
- [show ip ospf database database-summary](#), on page 283
- [show ip ospf database detail](#), on page 284
- [show ip ospf interface](#), on page 286
- [show ip ospf interface brief](#), on page 287
- [show ip ospf lsa-content-changed-list](#), on page 288
- [show ip ospf neighbors](#), on page 289
- [show ip ospf neighbors detail](#), on page 290
- [show ip ospf neighbors summary](#), on page 291

- [show ip ospf request-list](#), on page 292
- [show ip ospf retransmission-list](#), on page 293
- [show ip ospf route](#), on page 294
- [show ip ospf route summary](#), on page 295
- [show ip ospf segment-routing adj-sid-database](#), on page 296
- [show ip ospf segment-routing global-block](#), on page 297
- [show ip ospf segment-routing sid-database](#), on page 298
- [show ip ospf sham-links](#), on page 299
- [show ip ospf sham-links brief](#), on page 300
- [show ip ospf statistics](#), on page 301
- [show ip ospf summary-address](#), on page 302
- [show ip ospf traffic](#), on page 303
- [show ip ospf virtual-links](#), on page 304
- [show ip ospf virtual-links brief](#), on page 305
- [show ip pim config-sanity](#), on page 306
- [show ip pim df](#), on page 307
- [show ip pim fabric info](#), on page 308
- [show ip pim fabric legacy-vlans](#), on page 309
- [show ip pim group-range](#), on page 310
- [show ip pim host-proxy](#), on page 311
- [show ip pim interface show ip pim interface](#), on page 312
- [show ip pim mdt](#), on page 313
- [show ip pim mdt bgp](#), on page 314
- [show ip pim mdt history interval](#), on page 315
- [show ip pim mdt receive](#), on page 316
- [show ip pim mdt send](#), on page 317
- [show ip pim neighbor](#), on page 318
- [show ip pim oif-list](#), on page 319
- [show ip pim pfm-sd cache](#), on page 320
- [show ip pim policy statistics](#), on page 321
- [show ip pim policy statistics jp](#), on page 322
- [show ip pim route](#), on page 323
- [show ip pim rp-hash](#), on page 324
- [show ip pim rp](#), on page 325
- [show ip pim statistics](#), on page 326
- [show ip pim vrf](#), on page 327
- [show ip ping source-interface](#), on page 328
- [show ip ping source-interface vrf all](#), on page 329
- [show ip policy](#), on page 330
- [show ip prefix-list](#), on page 331
- [show ip process](#), on page 332
- [show ip rip](#), on page 333
- [show ip rip interface](#), on page 334
- [show ip rip neighbor](#), on page 335
- [show ip rip policy statistics redistribute](#), on page 336
- [show ip rip route](#), on page 337

- [show ip rip statistics](#), on page 338
- [show ip route](#), on page 339
- [show ip sla application](#), on page 341
- [show ip sla configuration](#), on page 342
- [show ip sla enhanced-history collection-statistics](#), on page 343
- [show ip sla enhanced-history distribution-statistics](#), on page 344
- [show ip sla group schedule](#), on page 345
- [show ip sla history](#), on page 346
- [show ip sla reaction-configuration](#), on page 347
- [show ip sla reaction-trigger](#), on page 348
- [show ip sla responder](#), on page 349
- [show ip sla statistics](#), on page 350
- [show ip sla twamp connection detail](#), on page 351
- [show ip sla twamp connection requests](#), on page 352
- [show ip sla twamp session](#), on page 353
- [show ip sla twamp standards](#), on page 354
- [show ip ssh source-interface](#), on page 355
- [show ip ssh source-interface vrf all](#), on page 356
- [show ip static-route](#), on page 357
- [show ip tcp mss](#), on page 358
- [show ip telnet source-interface](#), on page 359
- [show ip telnet source-interface vrf all](#), on page 360
- [show ip tftp source-interface](#), on page 361
- [show ip tftp source-interface vrf all](#), on page 362
- [show ip traceroute source-interface](#), on page 363
- [show ip traceroute source-interface vrf all](#), on page 364
- [show ip traffic](#), on page 365
- [show ip traffic pps](#), on page 366
- [show ip udp relay](#), on page 367
- [show ip udp relay interface](#), on page 368
- [show ip udp relay object-group](#), on page 369
- [show ip verify source](#), on page 370
- [show ipt details](#), on page 371
- [show ipv6 adjacency](#), on page 372
- [show ipv6 adjacency aggregate-prefix](#), on page 373
- [show ipv6 adjacency subnet-prefix](#), on page 374
- [show ipv6 amt tunnel](#), on page 375
- [show ipv6 bgp](#), on page 376
- [show ipv6 bgp](#), on page 377
- [show ipv6 bgp community](#), on page 378
- [show ipv6 bgp dampening](#), on page 379
- [show ipv6 bgp extcommunity](#), on page 380
- [show ipv6 bgp flap-statistics](#), on page 381
- [show ipv6 bgp neighbors](#), on page 382
- [show ipv6 bgp nexthop-database](#), on page 383
- [show ipv6 bgp nexthop](#), on page 384

- show ipv6 bgp received-paths, on page 385
- show ipv6 bgp regexp, on page 386
- show ipv6 bgp summary, on page 387
- show ipv6 client, on page 388
- show ipv6 dhcp guard policy, on page 389
- show ipv6 dhcp relay, on page 390
- show ipv6 dhcp relay prefix-delegation, on page 391
- show ipv6 dhcp relay prefix-delegation detail, on page 392
- show ipv6 dhcp relay statistics, on page 393
- show ipv6 fragments, on page 394
- show ipv6 icmp, on page 395
- show ipv6 icmp global traffic, on page 396
- show ipv6 icmp interface, on page 397
- show ipv6 icmp l2 statistics, on page 398
- show ipv6 icmp nd local-proxy stats, on page 399
- show ipv6 icmp neighbor static remote, on page 400
- show ipv6 icmp off-list, on page 401
- show ipv6 icmp vaddr, on page 402
- show ipv6 icmp vpc-statistics, on page 403
- show ipv6 interface, on page 404
- show ipv6 lisp data-cache, on page 405
- show ipv6 local policy, on page 406
- show ipv6 mld global traffic, on page 407
- show ipv6 mld groups, on page 408
- show ipv6 mld interface, on page 409
- show ipv6 mld local-groups, on page 410
- show ipv6 mld snooping, on page 411
- show ipv6 mld snooping explicit-tracking, on page 412
- show ipv6 mld snooping filter details, on page 413
- show ipv6 mld snooping groups, on page 414
- show ipv6 mld snooping lookup-mode, on page 415
- show ipv6 mld snooping mrouter, on page 416
- show ipv6 mld snooping otv vlan brief, on page 417
- show ipv6 mld snooping pw vlan brief, on page 418
- show ipv6 mld snooping querier, on page 419
- show ipv6 mld snooping report statistics, on page 420
- show ipv6 mld snooping statistics, on page 421
- show ipv6 mroute, on page 422
- show ipv6 mtu, on page 423
- show ipv6 multicast vrf, on page 424
- show ipv6 nd addr-registry, on page 425
- show ipv6 nd ra dns search-list, on page 426
- show ipv6 nd ra dns server, on page 427
- show ipv6 nd raguard policy, on page 428
- show ipv6 nd suppression-cache, on page 429
- show ipv6 neighbor binding, on page 430

- [show ipv6 neighbor binding mac](#), on page 431
- [show ipv6 neighbor static](#), on page 432
- [show ipv6 pim df](#), on page 433
- [show ipv6 pim fabric info](#), on page 434
- [show ipv6 pim fabric legacy-vlans](#), on page 435
- [show ipv6 pim group-range](#), on page 436
- [show ipv6 pim interface](#), on page 437
- [show ipv6 pim mdt](#), on page 438
- [show ipv6 pim mdt bgp](#), on page 439
- [show ipv6 pim mdt history interval](#), on page 440
- [show ipv6 pim mdt receive](#), on page 441
- [show ipv6 pim mdt send](#), on page 442
- [show ipv6 pim neighbor](#), on page 443
- [show ipv6 pim oif-list](#), on page 444
- [show ipv6 pim policy statistics jp](#), on page 445
- [show ipv6 pim route](#), on page 446
- [show ipv6 pim rp-hash](#), on page 447
- [show ipv6 pim rp](#), on page 448
- [show ipv6 pim statistics](#), on page 449
- [show ipv6 pim vrf](#), on page 450
- [show ipv6 policy](#), on page 451
- [show ipv6 prefix-list](#), on page 452
- [show ipv6 process](#), on page 453
- [show ipv6 raguard statistics](#), on page 454
- [show ipv6 rip policy statistics redistribute](#), on page 455
- [show ipv6 route](#), on page 456
- [show ipv6 routers](#), on page 458
- [show ipv6 snooping capture-policy](#), on page 459
- [show ipv6 snooping counters vlan](#), on page 460
- [show ipv6 snooping events](#), on page 461
- [show ipv6 snooping features](#), on page 462
- [show ipv6 snooping messages](#), on page 463
- [show ipv6 snooping policies](#), on page 464
- [show ipv6 snooping policy](#), on page 465
- [show ipv6 snooping pss database](#), on page 466
- [show ipv6 static-route](#), on page 467
- [show ipv6 traffic](#), on page 468
- [show isis](#), on page 469
- [show isis adjacency](#), on page 470
- [show isis csnp](#), on page 471
- [show isis database](#), on page 472
- [show isis distribute-ls](#), on page 473
- [show isis dynamic-flooding](#), on page 474
- [show isis interface](#), on page 475
- [show isis ipv6 redistribute route](#), on page 476
- [show isis ipv6 route](#), on page 477

- [show isis ipv6 summary-address](#), on page 478
- [show isis lslib](#), on page 479
- [show isis mesh-group](#), on page 481
- [show isis redistribute route](#), on page 482
- [show isis route](#), on page 483
- [show isis rrm](#), on page 484
- [show isis segment-routing mapcache](#), on page 485
- [show isis segment-routing remote-srgb](#), on page 486
- [show isis segment-routing sids](#), on page 487
- [show isis segment-routing srv6](#), on page 488
- [show isis segment-routing srv6 locators](#), on page 489
- [show isis spf-log](#), on page 490
- [show isis srm](#), on page 491
- [show isis ssn](#), on page 492
- [show isis statistics](#), on page 493
- [show isis summary-address](#), on page 494
- [show isis topology](#), on page 495
- [show isis traffic](#), on page 496
- [show itd](#), on page 497
- [show itd session device-group](#), on page 498
- [show itd statistics](#), on page 499
- [show itd vrf](#), on page 500
- [show itu channel](#), on page 501

**show icam entries acl module inst**

## show icam entries acl module inst

```
show icam entries acl module <module> inst <inst> [ history <num_intervals> ] [ sort { top <top_x> | sort-order { ascending | descending } | filter <f_f> [ exact ] | top <top_x> sort-order { ascending | descending } | top <top_x> filter <f_f> [ exact ] | top <top_x> sort-order { ascending | descending } filter <f_f> [ exact ] | top <top_x> filter <f_f> [ exact ] sort-order { ascending | descending } | sort-order { ascending | descending } sort-order { ascending | descending } | filter <f_f> [ exact ] | sort-order { ascending | descending } filter <f_f> [ exact ] | top <top_x> sort-order { ascending | descending } top <top_x> filter <f_f> [ exact ] | filter <f_f> [ exact ] top <top_x> | sort-order { ascending | descending } top <top_x> filter <f_f> [ exact ] | filter <f_f> [ exact ] top <top_x> | filter <f_f> [ exact ] sort-order { ascending | descending } | filter <f_f> [ exact ] sort-order { ascending | descending } | filter <f_f> [ exact ] top <top_x> sort-order { ascending | descending } | filter <f_f> [ exact ] sort-order { ascending | descending } | filter <f_f> [ exact ] top <top_x> sort-order { ascending | descending } | filter <f_f> [ exact ] sort-order { ascending | descending } | filter <f_f> [ exact ] top <top_x> }
```

### Syntax Description

show	Show running system information
icam	intelligent CAM
entries	TCAM Entries with result and stats
acl	ACL entries
module	Module Number
<i>module</i>	Enter Module Number
inst	ASIC/Forwarding Engine Instance Number
<i>inst</i>	Enter Instance Number
sort	(Optional) Sorted display
top	(Optional) Show top x% entries (Default:100%)
<i>top_x</i>	(Optional) x% of entries to be displayed
sort-order	(Optional) Choose the order of displaying sorted entries (Default:descending)
ascending	(Optional) Sort in Ascending order of Stats
descending	(Optional) Sort in Descending order of Stats
filter	(Optional) Feature to be filtered (Default>All)
<i>f_f</i>	(Optional) Enter feature to be filtered
exact	(Optional) Exact match for feature filter
history	(Optional) Show entries history
<i>num_intervals</i>	(Optional) Number of intervals to display

### Command Mode

- /exec

**show icam health**

# show icam health

show icam health

## Syntax Description

show	Show running system information
icam	iCAM - intelligent CAM
health	Health status

## Command Mode

- /exec

# show icam prediction entries acl module inst

show icam prediction entries acl module <module> inst <inst> <YYYY> <Month> <Date> <Time> [ top <top\_x> ]

## Syntax Description

show	Show running system information
icam	intelligent CAM
prediction	Machine learning prediction
entries	TCAM Entries with result and stats
acl	ACL entries
module	Module Number
<i>module</i>	Enter Module Number
inst	ASIC/Forwarding Engine Instance Number
<i>inst</i>	Enter Instance Number
YYYY	Enter year in YYYY format
Month	Enter Month as Jan, Feb, Mar, ..., Oct, Nov, or Dec
Date	Enter day of month in dd format
Time	Enter hour, minutes, seconds as HH:MM:SS
top	(Optional) Show top x% entries (Default:1%)
<i>top_x</i>	(Optional) x% of entries to be displayed

## Command Mode

- /exec

show icam prediction scale

# show icam prediction scale

```
show icam prediction scale [ { { l2-switching [ mac-addresses | mst-instances | mst-vports | rpvst-vports |
rpvst-vlans | total-vlans-x-ports | vlans | infra { mac } | stp { mst-instance | mst-vport | rpvst-vport | rpvst-vlan |
isolated-portvlan | rpvst-lport } | vlan { vlan-count } ] } | { multicast-routing [ multicast-routes | igmp-groups |
pim-neighbors | outgoing-interfaces | routing-forwarding { route-v4 | route-v6 | route-sg-v4 | route-starg-v4 |
route-sg-v6 | route-starg-v6 | outgoing-interface } | igmp { group } | pim { neighbor } ] } } | { unicast-routing |
bfd-sessions | eigrp-routes | ipv4-arp | ipv4-host-routes | ipv6-host-routes | ipv4-isis-routes | ospf-nbr | ospf-lsa |
ospf-area | ospf-vrf | ospf-passive-intf | bfd { session } | bgp { neighbor } | eigrp { route | neighbor } | hsrp { mac } |
arp { arp-count } | ipv6-nd { nd-count } | routing { host-route-v4 | host-route-v6 | lpm-route-v4 |
lpm-route-v6 } | isis { adjacency | bfd-session | route } | ospf { neighbor | lsa | area } | vrf { vrf-count } | vrrp { grp-per-intf } |
pbr { seq-per-policy | nh-per-policy | ace-v4 | ace-v6 | ace-v4v6 | intf } | vrrp3 { grp-per-intf | grp-dft-timer | grp-relax-timer | path-dft-timer | grp-and-path } ] } } | { vxlan [ igmp { vlan | vtep |
underlay-mcast-group } | fl { vni | underlay-mcast-group | overlay-mac | total-mac | vtep | ir-peer | ir-vni | ir-mac | vlan-mapping-under-intf | vlan-mapping-in-switch | static-mac-to-vtep | vlan-logical-port-vp |
vlan-per-fex-port | vni-for-vpc-gw | igmp-group } | bgp { vni | svi | vrf | underlay-mcast-group | vtep | mac | host-route-v4 | host-route-v6 | overlay-lpm-route-v4 | overlay-lpm-route-v6 | vlan-logical-port-vp |
vlan-per-fex-port | igmp-group } | bgp-ir { vni | svi | vrf | vtep | mac | host-route-v4 | host-route-v6 | overlay-lpm-route-v4 | overlay-lpm-route-v6 | vlan-logical-port-vp | vlan-per-fex-port | igmp-group } ] } } ] <YYYY> <Month> <Date> <Time>
```

## Syntax Description

show	Show running system information
icam	intelligent CAM
scale	Verified scale
prediction	Machine learning prediction
l2-switching	(Optional) Layer 2 switching
multicast-routing	(Optional) Multicast routing
unicast-routing	(Optional) Unicast routing
vxlan	(Optional) VxLAN
mac-addresses	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
mst-instances	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
mst-vports	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
rpvst-vports	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
rpvst-vlans	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
total-vlans-x-ports	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
vlans	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

infra	(Optional) Infrastructure
mac	(Optional) MAC Address
vlan	(Optional) VLAN
vlan-count	(Optional) Number of VLANs
stp	(Optional) Spanning Tree Protocol
mst-instance	(Optional) MST instances
mst-vport	(Optional) MST virtual ports
rpvst-vport	(Optional) RPVST virtual ports
rpvst-vlan	(Optional) RPVST VLANs
isolated-portvlan	(Optional) Total number of VLANs x ports with switchport isolated
rpvst-lport	(Optional) RPVST logical ports
multicast-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
igmp-groups	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
pim-neighbors	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
outgoing-interfaces	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
routing-forwarding	(Optional) Routing and forwarding
route-v4	(Optional) IPv4 Route
route-v6	(Optional) IPv6 Route
route-sg-v4	(Optional) IPv4 S,G Route
route-starg-v4	(Optional) IPv4 *,G Route
route-sg-v6	(Optional) IPv6 S,G Route
route-starg-v6	(Optional) IPv6 *,G Route
outgoing-interface	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
igmp	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
group	(Optional) IGMP snooping group
pim	(Optional) PIM
neighbor	(Optional) PIM neighbor
bfd-sessions	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
eigrp-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

**show icam prediction scale**

ipv4-arp	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ipv4-host-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ipv6-host-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ipv4-isis-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-nbr	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-lsa	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-area	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-vrf	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-passive-intf	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
bfd	(Optional) BFD
session	(Optional) BFD session
bgp	(Optional) BGP
neighbor	(Optional) BGP neighbor
eigrp	(Optional) EIGRP
route	(Optional) EIGRP route
neighbor	(Optional) EIGRP neighbor
hsrp	(Optional) HSRP
mac	(Optional) HSRP MAC
arp	(Optional) ARP
arp-count	(Optional) ARP count
ipv6-nd	(Optional) IPv6 ND
nd-count	(Optional) ND count
routing	(Optional) Routing
host-route-v4	(Optional) IPv4 host route
host-route-v6	(Optional) IPv6 host route
lpm-route-v4	(Optional) IPv4 LPM route
lpm-route-v6	(Optional) IPv6 LPM route
isis	(Optional) IS-IS
adjacency	(Optional) IS-ISv4 adjacency

bfd-session	(Optional) IS-ISv4 BFD session
route	(Optional) IS-ISv4 route
ospf	(Optional) OSPF
neighbor	(Optional) OSPF neighbor
lsa	(Optional) OSPF LSA
area	(Optional) OSPF Area
vrf	(Optional) VRF
vrf-count	(Optional) VRF count
vrrp	(Optional) VRRP
grp-per-intf	(Optional) VRRP groups per interface
pbr	(Optional) PBR
seq-per-policy	(Optional) PBR Configured sequences per policy
nh-per-policy	(Optional) PBR NextHop per policy
ace-v4	(Optional) PBR IPv4 ACEs
ace-v6	(Optional) PBR IPv6 ACEs
ace-v4v6	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
intf	(Optional) Interfaces with PBR policy
vrrp3	(Optional) VRRPv3
grp-per-intf	(Optional) VRRPv3 groups per interface
grp-dft-timer	(Optional) VRRPv3 groups with default timers (1 s)
grp-relax-timer	(Optional) VRRPv3 groups with relaxed timers (3 s)
path-dft-timer	(Optional) Pathways with one VRRPv3 group with default timer (1 s)
grp-and-path	(Optional) VRRPv3 groups and pathways combined
igmp	(Optional) IGMP snooping over VXLAN
vlan	(Optional) VLAN
vtep	(Optional) VTEP Peers
underlay-mcast-group	(Optional) Underlay multicast group
fl	(Optional) VXLAN Flood and Learn
vni	(Optional) VNI

**show icam prediction scale**

underlay-mcast-group	(Optional) Underlay multicast group
overlay-mac	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
total-mac	(Optional) Total MAC address
vtep	(Optional) Remote VTEP
ir-peer	(Optional) Ingress replication peer
ir-vni	(Optional) Ingress replication L2 VNI
ir-mac	(Optional) Ingress replication MAC address
vlan-mapping-under-intf	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
vlan-mapping-in-switch	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
static-mac-to-vtep	(Optional) Static MACs to remote VTEP
vlan-logical-port-vp	(Optional) VLAN logical port VP count
vlan-per-fex-port	(Optional) VLANs per FEX port
vni-for-vpc-gw	(Optional) L2 routed VNIs for vPC-centralized gateway
igmp-group	(Optional) IGMP group
bgp	(Optional) BGP eVPN
vni	(Optional) VNI
svi	(Optional) SVI with Anycast Gateway
vrf	(Optional) VRF
underlay-mcast-group	(Optional) Underlay multicast group
vtep	(Optional) VTEP
mac	(Optional) MAC address
host-route-v4	(Optional) IPv4 host route
host-route-v6	(Optional) IPv6 host route
overlay-lpm-route-v4	(Optional) IPv4 LPM route
overlay-lpm-route-v6	(Optional) IPv6 LPM route
vlan-logical-port-vp	(Optional) VLAN logical port VP count
vlan-per-fex-port	(Optional) VLAN per FEX port
igmp-group	(Optional) IGMP group
bgp-ir	(Optional) BGP eVPN Ingress Replication

vni	(Optional) VNI
svi	(Optional) SVI with Anycast Gateway
vrf	(Optional) VRF
vtep	(Optional) VTEP
mac	(Optional) MAC address
host-route-v4	(Optional) IPv4 host route
host-route-v6	(Optional) IPv6 host route
overlay-lpm-route-v4	(Optional) IPv4 LPM route
overlay-lpm-route-v6	(Optional) IPv6 LPM route
vlan-logical-port-vp	(Optional) VLAN logical port VP count
vlan-per-fex-port	(Optional) VLAN per FEX port
igmp-group	(Optional) IGMP group

**Command Mode**

- /exec

show icam scale

# show icam scale

```
show icam scale [ { { l2-switching [ mac-addresses | mst-instances | mst-vports | rpvst-vports | rpvst-vlans |
total-vlans-x-ports | vlans | infra { mac } | stp { mst-instance | mst-vport | rpvst-vport | rpvst-vlan |
isolated-portvlan | rpvst-lport } | vlan { vlan-count } ] } | { multicast-routing [ multicast-routes | igmp-groups |
pim-neighbors | outgoing-interfaces | routing-forwarding { route-v4 | route-v6 | route-sg-v4 | route-starg-v4 |
route-sg-v6 | route-starg-v6 | outgoing-interface } | igmp { group } | pim { neighbor } ] } } | { unicast-routing |
[ bfd-sessions | eigrp-routes | ipv4-arp | ipv4-host-routes | ipv6-host-routes | ipv4-isis-routes | ospf-nbr | ospf-lsa |
ospf-area | ospf-vrf | ospf-passive-intf | bfd { session } | bgp { neighbor } | eigrp { route | neighbor } | hsrp
{ mac } | arp { arp-count } | ipv6-nd { nd-count } | routing { host-route-v4 | host-route-v6 | lpm-route-v4 |
lpm-route-v6 } | isis { adjacency | bfd-session | route } | ospf { neighbor | lsa | area } | vrf { vrf-count } | vrrp
{ grp-per-intf } | pbr { seq-per-policy | nh-per-policy | ace-v4 | ace-v6 | ace-v4v6 | intf } | vrrp3 { grp-per-intf |
grp-dft-timer | grp-relax-timer | path-dft-timer | grp-and-path } ] } } | { vxlan [ igmp { vlan | vtep |
underlay-mcast-group } | fl { vni | underlay-mcast-group | overlay-mac | total-mac | vtep | ir-peer | ir-vni |
ir-mac | vlan-mapping-under-intf | vlan-mapping-in-switch | static-mac-to-vtep | vlan-logical-port-vp |
vlan-per-fex-port | vni-for-vpc-gw | igmp-group } | bgp { vni | svi | vrf | underlay-mcast-group | vtep | mac |
host-route-v4 | host-route-v6 | overlay-lpm-route-v4 | overlay-lpm-route-v6 | vlan-logical-port-vp |
vlan-per-fex-port | igmp-group } | bgp-ir { vni | svi | vrf | vtep | mac | host-route-v4 | host-route-v6 |
overlay-lpm-route-v4 | overlay-lpm-route-v6 | vlan-logical-port-vp | vlan-per-fex-port | igmp-group } ] } } ]
[ history <num_intervals> [ sort { current-scale [ ascending | descending ] | polled-timestamp [ newest | oldest
] } ] | utilization | thresholds ]
```

## Syntax Description

show	Show running system information
icam	intelligent CAM
scale	Verified scale
l2-switching	(Optional) Layer 2 switching
multicast-routing	(Optional) Multicast routing
unicast-routing	(Optional) Unicast routing
vxlan	(Optional) VxLAN
mac-addresses	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
mst-instances	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
mst-vports	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
rpvst-vports	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
rpvst-vlans	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
total-vlans-x-ports	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
vlans	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
infra	(Optional) Infrastructure

mac	(Optional) MAC Address
vlan	(Optional) VLAN
vlan-count	(Optional) Number of VLANs
stp	(Optional) Spanning Tree Protocol
mst-instance	(Optional) MST instances
mst-vport	(Optional) MST virtual ports
rpvst-vport	(Optional) RPVST virtual ports
rpvst-vlan	(Optional) RPVST VLANs
isolated-portvlan	(Optional) Total number of VLANs x ports with switchport isolated
rpvst-lport	(Optional) RPVST logical ports
multicast-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
igmp-groups	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
pim-neighbors	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
outgoing-interfaces	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
routing-forwarding	(Optional) Routing and forwarding
route-v4	(Optional) IPv4 Route
route-v6	(Optional) IPv6 Route
route-sg-v4	(Optional) IPv4 S,G Route
route-starg-v4	(Optional) IPv4 *,G Route
route-sg-v6	(Optional) IPv6 S,G Route
route-starg-v6	(Optional) IPv6 *,G Route
outgoing-interface	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
igmp	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
group	(Optional) IGMP snooping group
pim	(Optional) PIM
neighbor	(Optional) PIM neighbor
bfd-sessions	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
eigrp-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ipv4-arp	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

show icam scale

ipv4-host-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ipv6-host-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ipv4-isis-routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-nbr	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-lsa	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-area	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-vrf	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
ospf-passive-intf	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
bfd	(Optional) BFD
session	(Optional) BFD session
bgp	(Optional) BGP
neighbor	(Optional) BGP neighbor
eigrp	(Optional) EIGRP
route	(Optional) EIGRP route
neighbor	(Optional) EIGRP neighbor
hsrp	(Optional) HSRP
mac	(Optional) HSRP MAC
arp	(Optional) ARP
arp-count	(Optional) ARP count
ipv6-nd	(Optional) IPv6 ND
nd-count	(Optional) ND count
routing	(Optional) Routing
host-route-v4	(Optional) IPv4 host route
host-route-v6	(Optional) IPv6 host route
lpm-route-v4	(Optional) IPv4 LPM route
lpm-route-v6	(Optional) IPv6 LPM route
isis	(Optional) IS-IS
adjacency	(Optional) IS-ISv4 adjacency
bfd-session	(Optional) IS-ISv4 BFD session

route	(Optional) IS-ISv4 route
ospf	(Optional) OSPF
neighbor	(Optional) OSPF neighbor
lsa	(Optional) OSPF LSA
area	(Optional) OSPF Area
vrf	(Optional) VRF
vrf-count	(Optional) VRF count
vrrp	(Optional) VRRP
grp-per-intf	(Optional) VRRP groups per interface
pbr	(Optional) PBR
seq-per-policy	(Optional) PBR Configured sequences per policy
nh-per-policy	(Optional) PBR NextHop per policy
ace-v4	(Optional) PBR IPv4 ACEs
ace-v6	(Optional) PBR IPv6 ACEs
ace-v4v6	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
intf	(Optional) Interfaces with PBR policy
vrrp3	(Optional) VRRPv3
grp-per-intf	(Optional) VRRPv3 groups per interface
grp-dft-timer	(Optional) VRRPv3 groups with default timers (1 s)
grp-relax-timer	(Optional) VRRPv3 groups with relaxed timers (3 s)
path-dft-timer	(Optional) Pathways with one VRRPv3 group with default timer (1 s)
grp-and-path	(Optional) VRRPv3 groups and pathways combined
igmp	(Optional) IGMP snooping over VXLAN
vlan	(Optional) VLAN
vtep	(Optional) VTEP Peers
underlay-mcast-group	(Optional) Underlay multicast group
fl	(Optional) VXLAN Flood and Learn
vni	(Optional) VNI
underlay-mcast-group	(Optional) Underlay multicast group

show icam scale

overlay-mac	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
total-mac	(Optional) Total MAC address
vtep	(Optional) Remote VTEP
ir-peer	(Optional) Ingress replication peer
ir-vni	(Optional) Ingress replication L2 VNI
ir-mac	(Optional) Ingress replication MAC address
vlan-mapping-under-intf	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
vlan-mapping-in-switch	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
static-mac-to-vtep	(Optional) Static MACs to remote VTEP
vlan-logical-port-vp	(Optional) VLAN logical port VP count
vlan-per-fex-port	(Optional) VLANs per FEX port
vni-for-vpc-gw	(Optional) L2 routed VNIs for vPC-centralized gateway
igmp-group	(Optional) IGMP group
bgp	(Optional) BGP eVPN
vni	(Optional) VNI
svi	(Optional) SVI with Anycast Gateway
vrf	(Optional) VRF
underlay-mcast-group	(Optional) Underlay multicast group
vtep	(Optional) VTEP
mac	(Optional) MAC address
host-route-v4	(Optional) IPv4 host route
host-route-v6	(Optional) IPv6 host route
overlay-lpm-route-v4	(Optional) IPv4 LPM route
overlay-lpm-route-v6	(Optional) IPv6 LPM route
vlan-logical-port-vp	(Optional) VLAN logical port VP count
vlan-per-fex-port	(Optional) VLAN per FEX port
igmp-group	(Optional) IGMP group
bgp-ir	(Optional) BGP eVPN Ingress Replication
vni	(Optional) VNI

svi	(Optional) SVI with Anycast Gateway
vrf	(Optional) VRF
vtep	(Optional) VTEP
mac	(Optional) MAC address
host-route-v4	(Optional) IPv4 host route
host-route-v6	(Optional) IPv6 host route
overlay-lpm-route-v4	(Optional) IPv4 LPM route
overlay-lpm-route-v6	(Optional) IPv6 LPM route
vlan-logical-port-vp	(Optional) VLAN logical port VP count
vlan-per-fex-port	(Optional) VLAN per FEX port
igmp-group	(Optional) IGMP group
history	(Optional) Show scale history
<i>num_intervals</i>	(Optional) Number of intervals in history
sort	(Optional) Sorted display
current-scale	(Optional) Sort records by current-scale value
ascending	(Optional) Sort current-scale values in ascending order
descending	(Optional) Sort current-scale values in descending order
polled-timestamp	(Optional) Sort records by polled-timestamp
newest	(Optional) Sort with newest record first
oldest	(Optional) Sort with oldest record first
utilization	(Optional) Show utilization statistics
thresholds	(Optional) Show thresholds statistics

**Command Mode**

- /exec

show icam system

# show icam system

show icam system [ memory | shared-memory ] [ history <num\_sample> [ sort { usage [ ascending | descending ] | polled-timestamp [ newest | oldest ] } ] | utilization | thresholds ]

## Syntax Description

show	Show running system information
icam	ICAM
system	System resources utilization
memory	(Optional) Virtual Memory usage
shared-memory	(Optional) Shared Memory usage
history	(Optional) Show usage history
<i>num_sample</i>	(Optional) Number of samples in history
sort	(Optional) Sorted display
usage	(Optional) Sort records by usage value
ascending	(Optional) Sort usage values in ascending order
descending	(Optional) Sort usage values in descending order
polled-timestamp	(Optional) Sort records by polled-timestamp
newest	(Optional) Sort with newest record first
oldest	(Optional) Sort with oldest record first
utilization	(Optional) Show utilization statistics
thresholds	(Optional) Show thresholds statistics

## Command Mode

- /exec

# show ieth-header-decode

show ieth-header-decode <ieth>

## Syntax Description

show	Show running system information
ieth-header-decode	Show decode of ieth header
<i>ieth</i>	ieth header in hex (0xFF...) or string (FF..) form

## Command Mode

- /exec

**show inband-telemetry exporter**

# show inband-telemetry exporter

show inband-telemetry exporter [ <exportername> ]

## Syntax Description

show	Show running system information
inband-telemetry	Show INT information
exporter	Show INT Exporter Configuration
<i>exportername</i>	(Optional) Specify an exporter

## Command Mode

- /exec

# show inband-telemetry flow-profile

show inband-telemetry flow-profile [ <flow-profilename> ]

## Syntax Description

show	Show running system information
inband-telemetry	Show INT information
flow-profile	Show INT flow Profile Configuration
<i>flow-profilename</i>	(Optional) Specify an flow Profile

## Command Mode

- /exec

**show inband-telemetry monitor**

# show inband-telemetry monitor

show inband-telemetry monitor [ <monitorname> [ cache [ detailed ] ] ]

## Syntax Description

show	Show running system information
inband-telemetry	Show INT information
monitor	Show Monitor Configuration
<i>monitorname</i>	(Optional) Specify a monitor
cache	(Optional) Flow monitor cache contents
detailed	(Optional) Show the entire cache contents

## Command Mode

- /exec

# show inband-telemetry queue-profile

show inband-telemetry queue-profile [ <queue-profilename> | queue-profile-default ]

## Syntax Description

show	Show running system information
inband-telemetry	Show INT information
queue-profile	Show INT Queue Profile Configuration
<i>queue-profilename</i>	(Optional) Specify an Queue Profile
queue-profile-default	(Optional) Show INT Queue Profile Default Configuration

## Command Mode

- /exec

**show inband-telemetry record**

# show inband-telemetry record

show inband-telemetry record [ { <recordname> } ]

## Syntax Description

show	Show running system information
inband-telemetry	Show INT information
record	Show Record Configuration
<i>recordname</i>	(Optional) Specify a record

## Command Mode

- /exec

# show inband-telemetry sessions

show inband-telemetry sessions [ <monitornname> ]

## Syntax Description

show	Show running system information
inband-telemetry	Show INT information
sessions	Show Session Configuration
<i>monitornname</i>	(Optional) Specify a monitor

## Command Mode

- /exec

```
■ show inband-telemetry watchlist
```

## show inband-telemetry watchlist

show inband-telemetry watchlist [ { <watchlistname> } ]

### Syntax Description

show	Show running system information
inband-telemetry	Show INT information
watchlist	Show watchlist Configuration
<i>watchlistname</i>	(Optional) Specify a watchlist

### Command Mode

- /exec

# show incompatibility-all system

```
show incompatibility-all { system <uri0> | nxos <uri1> }
```

## Syntax Description

show	Show running system information
incompatibility-all	Show incompatible configurations for the entire system
system	show incompatibilities with an image
<i>uri0</i>	Enter image uri
nxos	show incompatibilities with an image
<i>uri1</i>	Enter image uri

## Command Mode

- /exec

**show incompatibility system**

# show incompatibility system

```
show incompatibility { system <uri0> | nxos <uri1> }
```

## Syntax Description

show	Show running system information
incompatibility	Show incompatible configurations
system	show incompatibilities with an image
<i>uri0</i>	Enter image uri
nxos	show incompatibilities with an image
<i>uri1</i>	Enter image uri

## Command Mode

- /exec

# show install

show install { inactive | active [ brief ] | committed }

## Syntax Description

show	Show running system information
install	Install related show commands
inactive	Inactive packages
active	Active packages
brief	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
committed	Committed packages

## Command Mode

- /exec

```
show install all failed-standby
```

## show install all failed-standby

show install all failed-standby

### Syntax Description

show	Show running system information
install	Show the software install impact between two images
all	Show install all information
failed-standby	show log from failed standby

### Command Mode

- /exec

# show install all failure-reason

show install all failure-reason

## Syntax Description

show	Show running system information
install	Show the software install impact between two images
all	show install all information
failure-reason	Show failure reason for the last install all

## Command Mode

- /exec

**show install all impact**

## show install all impact

show install all impact [ nxos <uri> ] + [ non-disruptive ]

### Syntax Description

show	Show running system information
install	Show the software install impact between two images
all	show install all information
impact	show impact of the install all command
nxos	(Optional) boot-variable name
<i>uri</i>	(Optional) Enter image uri
non-disruptive	(Optional) non-disruptive show install

### Command Mode

- /exec

# show install all impact epld

show install all impact epld <uri1>

## Syntax Description

show	Show running system information
install	Show the software install status
all	show install all information
impact	show impact of the install all epld command
epld	Show EPLD install information
<i>uri1</i>	Local URI containing EPLD Image

## Command Mode

- /exec

**show install all progress**

# show install all progress

show install all progress

## Syntax Description

show	Show running system information
install	Show the software install progress
all	show install all information
progress	show progress of the current install all

## Command Mode

- /exec

# show install all status

show install all status

## Syntax Description

show	Show running system information
install	Show the software install impact between two images
all	show install all information
status	show status of the current or last install all

## Command Mode

- /exec

**show install all time-stats**

# show install all time-stats

show install all time-stats [ detail | handshake ]

## Syntax Description

show	Show running system information
install	Show the software install impact between two images
all	show install all information
time-stats	show overall time statistics of the last install all
detail	(Optional) show detailed time statistics of the last install all
handshake	(Optional) show handshake time statistics for sysmgr and lc processes of the last install all

## Command Mode

- /exec

# show install epld status

show install epld status

## Syntax Description

show	Show running system information
install	Show the software install status
epld	Show EPLD install information
status	Show status of previous EPLD upgrades

## Command Mode

- /exec

**show install log**

# show install log

show install log { [ <id> | from <id1> ] [ detail ] [ reverse ] | [ last ] }

## Syntax Description

show	Show running system information
install	Install related show commands
log	log
<i>id</i>	(Optional) Install Identifies
from	(Optional) Starting at this install identifier
<i>id1</i>	(Optional) Install Identifier
detail	(Optional) Detailed information including impacted processes
reverse	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
last	(Optional) Display the logs for last install operation

## Command Mode

- /exec

# show install mode

show install mode

## Syntax Description

show	Show running system information
install	Install related show commands
mode	Display mode and type of booted image

## Command Mode

- /exec

**show install packages**

# show install packages

show install packages

## Syntax Description

show	Show running system information
install	Install related show commands
packages	All packages

## Command Mode

- /exec

# show install patches

show install patches

## Syntax Description

show	Show running system information
install	Install related show commands
patches	All Patches

## Command Mode

- /exec

**show interface**

# show interface

show interface <ifrange>

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter interface type and number

## Command Mode

- /exec

# show interface

show interface <ifid\_brief1> [ brief ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_brief1</i>	Enter interface type and number in module/slot format
brief	(Optional) Show brief info of interface

## Command Mode

- /exec

**show interface**

# show interface

show interface <ifid\_brief2> [ brief ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_brief2</i>	Enter interface type and number in module/slot format
brief	(Optional) Show brief info of interface

## Command Mode

- /exec

# show interface

show interface <ifid> [ quick ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid</i>	Enter interface type and number in module/slot format
quick	(Optional) Show info of interface skipping stats

## Command Mode

- /exec

**show interface**

# show interface

show interface <ifmgmt>

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifmgmt</i>	Enter interface type and number in module/slot format

## Command Mode

- /exec

# show interface

show interface [ controller | quick ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
controller	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
quick	(Optional) Show info of interface skipping stats

## Command Mode

- /exec

**show interface**

# show interface

show interface <ifloop>

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifloop</i>	Enter interface type and number in module/slot format

## Command Mode

- /exec

# show interface

show interface <iiftn\_desc>

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>iiftn_desc</i>	Enter tunnel interface number

## Command Mode

- /exec

**show interface**

# show interface

show interface <ifeth> [ quick ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth</i>	Enter interface type and number in module/slot format
quick	(Optional) Show info of interface skipping stats

## Command Mode

- /exec

# show interface

show interface <ifveth>

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifveth</i>	Enter interface type and number in module/slot format

## Command Mode

- /exec

**show interface**

# show interface

show interface <ifrange>

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter interface type and number

## Command Mode

- /exec

# show interface aggregate-counters

show interface aggregate-counters [ brief ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
aggregate-counters	Show interface aggregate counters
brief	(Optional) Show interface aggregate counters in brief

## Command Mode

- /exec

**show interface aggregate-counters**

# show interface aggregate-counters

show interface <ifid\_aggr\_ctrs> aggregate-counters [ brief ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_aggr_ctrs</i>	Enter interface type and number in module/slot format
aggregate-counters	Show interface aggregate counters
brief	(Optional) Show interface aggregate counters in brief

## Command Mode

- /exec

# show interface bbcredit

show interface <ifid\_bbcrd> bbcredit

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_bbcrd</i>	Enter interface type and number in module/slot format
bbcredit	Show BB_credit information for interface

## Command Mode

- /exec

**show interface brief**

# show interface brief

show interface <ifmgmt\_brf> brief

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifmgmt_brf</i>	Enter interface type and number in module/slot format
brief	Show brief info of interface

## Command Mode

- /exec

# show interface brief

show interface <ifid\_brf> brief

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_brf</i>	Enter interface type and number in module/slot format
brief	Show brief info of interface

## Command Mode

- /exec

**show interface brief**

# show interface brief

show interface <ifpch\_brf> brief

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifpch_brf</i>	Enter interface type and number in module/slot format
brief	Show brief info of interface

## Command Mode

- /exec

# show interface brief

show interface brief [ controller | cli ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
brief	Show brief info of interface
controller	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
cli	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

**show interface brief**

# show interface brief

show interface <ifloop\_brf> brief

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifloop_brf</i>	Enter interface type and number in module/slot format
brief	Show brief info of interface

## Command Mode

- /exec

# show interface brief

show interface <iftunnel\_brf> brief

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>iftunnel_brf</i>	Enter interface type and number in module/slot format
brief	Show brief info of interface

## Command Mode

- /exec

**show interface brief**

# show interface brief

show interface <ifeth\_brf> brief

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_brf</i>	Enter interface type and number in module/slot format
brief	Show brief info of interface

## Command Mode

- /exec

# show interface brief

show interface <ifrange> brief

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter interface type and number
brief	Show brief info of interface

## Command Mode

- /exec

**show interface brief**

# show interface brief

show interface <ifrange> brief

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter interface type and number
brief	Show brief info of interface

## Command Mode

- /exec

# show interface cable-diagnostics-tdr

show interface <ifid\_tdr> cable-diagnostics-tdr

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_tdr</i>	Enter interface type and number in module/slot format
cable-diagnostics-tdr	Show interface tdr test information

## Command Mode

- /exec

**show interface capabilities**

# show interface capabilities

show interface capabilities

## Syntax Description

show	Show running system information
interface	Show interface status and information
capabilities	Show interface capabilities information

## Command Mode

- /exec

# show interface capabilities

show interface <ifid\_cap> capabilities

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_cap</i>	Enter interface type and number in module/slot format
capabilities	Show interface capabilities information

## Command Mode

- /exec

**show interface capabilities**

# show interface capabilities

show interface &lt;ifid\_eth\_cap&gt; capabilities

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_eth_cap</i>	Enter interface type and number in module/slot format
capabilities	Show interface capabilities information

## Command Mode

- /exec

# show interface chassis-info

show interface chassis-info

## Syntax Description

show	Show running system information
interface	Show interface status and information
chassis-info	Show all CHASSIS ports

## Command Mode

- /exec

**show interface chassis-info detail**

# show interface chassis-info detail

show interface chassis-info detail

## Syntax Description

show	Show running system information
interface	Show interface status and information
chassis-info	Show all CHASSIS ports
detail	Show detailed Chassis Info

## Command Mode

- /exec

# show interface counters

show interface <ifid\_ctr> counters [ snmp ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_ctr</i>	Enter interface type and number in module/slot format
counters	Show interface counters
snmp	(Optional) Show SNMP MIB values

## Command Mode

- /exec

**show interface counters**

# show interface counters

show interface <ifid\_ctrs> counters [ brief ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_ctrs</i>	Enter interface type and number in module/slot format
counters	Show interface counters
brief	(Optional) Show interface counters in brief

## Command Mode

- /exec

# show interface counters

show interface counters [ module <module> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
counters	Show interface counters
module	(Optional) Limit display to interfaces on module
<i>module</i>	(Optional) Enter module number

## Command Mode

- /exec

**show interface counters**

# show interface counters

show interface counters [ non-zero ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
counters	Show interface counters
non-zero	(Optional) To display only the non-zero counter values

## Command Mode

- /exec

# show interface counters

show interface <ifeth\_ctr\_po> counters [ snmp ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctr_po</i>	Enter interface type and number in module/slot format
counters	Show interface counters
snmp	(Optional) Show SNMP MIB values

## Command Mode

- /exec

**show interface counters**

# show interface counters

show interface <ifeth\_ctr> counters

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctr</i>	Enter interface type and number in module/slot format
counters	Show interface counters

## Command Mode

- /exec

# show interface counters

show interface <ifrange> counters

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter interface type and number
counters	Show interface counters

## Command Mode

- /exec

**show interface counters**

# show interface counters

show interface <ifrange> counters

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter interface type and number
counters	Show interface counters

## Command Mode

- /exec

# show interface counters brief

show interface counters brief [ <counter\_val> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
counters	Show interface counters
brief	Show interface counters in brief
<i>counter_val</i>	(Optional) Specify a single load interval id to show the rates

## Command Mode

- /exec

show interface counters brief

# show interface counters brief

show interface <ifeth\_ctr\_brf> counters brief [ <counter\_val> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctr_brf</i>	Enter interface type and number in module/slot format
counters	Show interface counters
brief	Show interface counters in brief
<i>counter_val</i>	(Optional) Specify a single load interval id to show the rates

## Command Mode

- /exec

# show interface counters detailed

show interface <ifloop\_ctr\_dtl> counters detailed

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifloop_ctr_dtl</i>	Enter interface type and number in module/slot format
counters	Show interface counters
detailed	Show only non-zero counters

## Command Mode

- /exec

**show interface counters detailed**

# show interface counters detailed

show interface counters detailed [ snmp ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
counters	Show interface counters
detailed	Show only non-zero counters
snmp	(Optional) Show SNMP MIB values

## Command Mode

- /exec

# show interface counters detailed

show interface <ifmgmt\_ctr\_dtl> counters detailed

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifmgmt_ctr_dtl</i>	Enter interface type and number in module/slot format
counters	Show interface counters
detailed	Show only non-zero counters

## Command Mode

- /exec

**show interface counters detailed**

# show interface counters detailed

show interface <ifeth\_ctr\_dtl> counters detailed [ snmp ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctr_dtl</i>	Enter interface type and number in module/slot format
counters	Show interface counters
detailed	Show only non-zero counters
snmp	(Optional) Show SNMP MIB values

## Command Mode

- /exec

# show interface counters detailed all

show interface <ifrange> counters detailed all [ snmp ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter interface type and number in module/slot format
counters	Show interface counters
detailed	Show only non-zero counters
all	everything
snmp	(Optional) Show SNMP MIB values

## Command Mode

- /exec

show interface counters detailed all

## show interface counters detailed all

show interface <ifid\_ctr\_dtl\_all> counters detailed all [ snmp ]

### Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_ctr_dtl_all</i>	Enter interface type and number in module/slot format
counters	Show interface counters
detailed	Show only non-zero counters
all	Show every interface counter
snmp	(Optional) Show SNMP MIB values

### Command Mode

- /exec

# show interface counters detailed all

show interface <ifmgmt\_ctr\_dtl\_all> counters detailed all

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifmgmt_ctr_dtl_all</i>	Enter interface type and number in module/slot format
counters	Show interface counters
detailed	Show only non-zero counters
all	Show every interface counter

## Command Mode

- /exec

```
show interface counters detailed all
```

## show interface counters detailed all

show interface <ifloop\_ctr\_dtl\_all> counters detailed all

### Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifloop_ctr_dtl_all</i>	Enter interface type and number in module/slot format
counters	Show interface counters
detailed	Show only non-zero counters
all	Show every interface counter

### Command Mode

- /exec

# show interface counters detailed all

show interface <ifeth\_ctr\_dtl\_all> counters detailed all [ snmp ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctr_dtl_all</i>	Enter interface type and number in module/slot format
counters	Show interface counters
detailed	Show only non-zero counters
all	everything
snmp	(Optional) Show SNMP MIB values

## Command Mode

- /exec

show interface counters detailed cached

# show interface counters detailed cached

show interface <ifeth\_ctr\_dtl\_all> counters detailed cached

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctr_dtl_all</i>	Enter interface type and number in module/slot format
counters	Show interface counters
detailed	Show only non-zero counters
cached	everything cached

## Command Mode

- /exec

# show interface counters details

show interface <ifid\_ctrs\_det> counters details

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_ctrs_det</i>	Enter interface type and number in module/slot format
counters	Show interface counters
details	Show interface counters in detail

## Command Mode

- /exec

**show interface counters details**

# show interface counters details

show interface <ifid\_ctrs\_det2> counters details

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_ctrs_det2</i>	Enter interface type and number in module/slot format
counters	Show interface counters
details	Show interface counters in detail

## Command Mode

- /exec

# show interface counters errors

show interface counters errors [ module <module> ] [ non-zero ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
counters	Show interface counters
errors	Show interface error counters
module	(Optional) Limit display to interfaces on module
<i>module</i>	(Optional) Enter module number
non-zero	(Optional) Display only the non-zero error values

## Command Mode

- /exec

**show interface counters errors**

# show interface counters errors

show interface <ifeth\_ctr\_errs> counters errors [ snmp ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctr_errs</i>	Enter interface type and number in module/slot format
counters	Show interface counters
errors	Show interface error counters
snmp	(Optional) Show SNMP MIB values

## Command Mode

- /exec

# show interface counters errors

show interface <loop\_ctr\_errs> counters errors

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>loop_ctr_errs</i>	Enter interface type and number in module/slot format
counters	Show interface counters
errors	Show interface error counters

## Command Mode

- /exec

**show interface counters fc**

# show interface counters fc

show interface counters fc [ brief ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
counters	Show interface counters
fc	Show interface counters for fc interfaces
brief	(Optional) Show interface counters for fc interfaces in brief

## Command Mode

- /exec

# show interface counters snmp

show interface <ifeth\_ctr> counters snmp

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctr</i>	Enter interface type and number in module/slot format
counters	Show interface counters
snmp	Show SNMP MIB values

## Command Mode

- /exec

**show interface counters snmp**

# show interface counters snmp

show interface counters snmp [ module <module> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
counters	Show interface counters
snmp	Show SNMP MIB values
module	(Optional) Limit display to interfaces on module
<i>module</i>	(Optional) Enter module number

## Command Mode

- /exec

# show interface counters storm-control

show interface <ifeth\_ctrl\_stm\_ctrl> counters storm-control [ details ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctrl_stm_ctrl</i>	Enter interface type and number in module/slot format
counters	Show interface counters
storm-control	Show interface storm-control counters
details	(Optional) Show interface storm-control counters details

## Command Mode

- /exec

**show interface counters storm-control**

# show interface counters storm-control

show interface counters storm-control [ details | module <module> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
counters	Show interface counters
storm-control	Show interface storm-control counters
module	(Optional) Limit display to interfaces on module
details	(Optional) Show interface storm-control counters details
<i>module</i>	(Optional) Enter module number

## Command Mode

- /exec

# show interface counters storm-control multi-threshold

show interface <ifeth\_ctrl\_stm\_ctrl> counters storm-control multi-threshold [ unicast | broadcast | multicast ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctrl_stm_ctrl</i>	Enter interface type and number in module/slot format
counters	Show interface counters
storm-control	Show interface storm-control counters
multi-threshold	multi-level storm control
unicast	(Optional) Unicast traffic information
broadcast	(Optional) Broadcast traffic information
multicast	(Optional) Multicast traffic information

## Command Mode

- /exec

**show interface counters table**

# show interface counters table

show interface counters table [ verbose ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
counters	Show interface counters
table	format counters in a table
verbose	(Optional) show errors counts after counters

## Command Mode

- /exec

# show interface counters trunk

show interface <ifeth\_ctr\_trnk> counters trunk

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_ctr_trnk</i>	Enter interface type and number in module/slot format
counters	Show interface counters
trunk	Show interface trunk counters

## Command Mode

- /exec

**show interface dampening**

# show interface dampening

show interface dampening

## Syntax Description

show	Show running system information
interface	Show interface status and information
dampening	Show interface dampening info

## Command Mode

- /exec

# show interface debounce

show interface debounce

## Syntax Description

show	Show running system information
interface	Show interface status and information
debounce	Show interface debounce time information

## Command Mode

- /exec

**show interface debounce**

# show interface debounce

show interface <ifeth\_dbnc> debounce

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_dbnc</i>	Enter interface type and number in module/slot format
debounce	Show interface debounce time information

## Command Mode

- /exec

# show interface description

show interface <ifid\_desc1> description

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_desc1</i>	Enter interface type and number in module/slot format
description	Show interface description

## Command Mode

- /exec

**show interface description**

# show interface description

show interface &lt;ifid&gt; description

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid</i>	VLAN ID 1-4094 or range(s): 1-5, 10 or 2-5,7-19
description	Interface specific description

## Command Mode

- /exec

# show interface description

show interface description

## Syntax Description

show	Show running system information
interface	Show interface status and information
description	Show interface description

## Command Mode

- /exec

**show interface description**

# show interface description

show interface &lt;ifid\_mgmt\_loop&gt; description

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_mgmt_loop</i>	Enter interface type and number in module/slot format
description	Show interface description

## Command Mode

- /exec

# show interface description

show interface <ifid\_eth> description

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_eth</i>	Enter interface type and number in module/slot format
description	Show interface description

## Command Mode

- /exec

**show interface description**

# show interface description

show interface &lt;iftun\_desc&gt; description

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>iftun_desc</i>	Enter tunnel interface number
description	Show interface description

## Command Mode

- /exec

# show interface description

show interface <ifrange> description

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter tunnel interface number
description	Show interface description

## Command Mode

- /exec

**show interface description**

# show interface description

show interface &lt;ifrange&gt; description

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter tunnel interface number
description	Show interface description

## Command Mode

- /exec

# show interface detail-counters

show interface detail-counters

## Syntax Description

show	Show running system information
interface	Show interface status and information
detail-counters	Show interface counters in detail

## Command Mode

- /exec

**show interface fcoe**

# show interface fcoe

show interface <ifeth\_fcoe> fcoe

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_fcoe</i>	Enter interface type and number in module/slot format
fcoe	Show interface fcoe information

## Command Mode

- /exec

# show interface fec

show interface fec

## Syntax Description

show	Show running system information
interface	Show interface status and information
fec	Show interface fec list

## Command Mode

- /exec

**show interface flowcontrol**

# show interface flowcontrol

show interface flowcontrol [ module <module> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
flowcontrol	Show interface flowcontrol information
module	(Optional) Limit display to interfaces on module
<i>module</i>	(Optional) Enter module number

## Command Mode

- /exec

# show interface flowcontrol

show interface <ifeth\_fl\_ctrl> flowcontrol

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_fl_ctrl</i>	Enter interface type and number in module/slot format
flowcontrol	Show interface flowcontrol information

## Command Mode

- /exec

**show interface hardware-mappings**

# show interface hardware-mappings

show interface hardware-mappings [ json ]

## Syntax Description

show	Show running system information
interface	Interface
hardware-mappings	Show hardware port number and unit information for interfaces
json	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

# show interface mac-address

show interface <ifid\_macaddr> mac-address

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_macaddr</i>	Enter interface type and number in module/slot format
mac-address	Show interface MAC address

## Command Mode

- /exec

**show interface mac-address**

# show interface mac-address

show interface mac-address

## Syntax Description

show	Show running system information
interface	Show interface status and information
mac-address	Show interface MAC address

## Command Mode

- /exec

# show interface priority-flow-control

show interface [ <if\_list> ] priority-flow-control [ detail ] [ module <module> ]

## Syntax Description

show	commands to display
interface	Interface for displaying pfc information
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
priority-flow-control	Show interface PFC information
detail	(Optional) Show detailed per priority Tx/Rx PFC statistics

## Command Mode

- /exec

**show interface private-vlan mapping**

# show interface private-vlan mapping

show interface [ &lt;if&gt; ] private-vlan mapping

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>if</i>	(Optional) Vlan Interface number
private-vlan	Show interface private vlan information
mapping	Show interface private vlan information

## Command Mode

- /exec

# show interface pruning

show interface pruning

## Syntax Description

show	Show running system information
interface	Show interface status and information
pruning	Show interface trunk VTP pruning information

## Command Mode

- /exec

show interface queuing-drop history brief

## show interface queuing-drop history brief

show interface [ <ifindex> ] queuing-drop history brief <type>

### Syntax Description

show	Show running system information
interface	Show interface interface
<i>ifindex</i>	(Optional) Enter interface type and number in module/slot format
queuing-drop	Show interface queuing-drop
history	Show interface queuing-drop history
brief	Show interface queuing-drop history brief
<i>type</i>	Show interface queuing-drop history detail type

### Command Mode

- /exec

# show interface queuing-drop history detail

show interface <ifindex> queuing-drop history detail <type>

## Syntax Description

show	Show running system information
interface	Show interface interface
<i>ifindex</i>	Enter interface type and number in module/slot format
queuing-drop	Show interface queuing-drop
history	Show interface queuing-drop history
detail	Show interface queuing-drop history detail
<i>type</i>	Show interface queuing-drop history detail type

## Command Mode

- /exec

**show interface snmp-ifindex**

# show interface snmp-ifindex

show interface snmp-ifindex

## Syntax Description

show	Show running system information
interface	Show interface status and information
snmp-ifindex	Show snmp ifindex list

## Command Mode

- /exec

# show interface status

show interface <iftun\_status> status [ err-disabled ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>iftun_status</i>	Enter tunnel interface number
status	Show interface line status
err-disabled	(Optional) Show interface error disabled state

## Command Mode

- /exec

**show interface status**

# show interface status

show interface &lt;ifid&gt; status

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid</i>	VLAN ID 1-4094 or range(s): 1-5, 10 or 2-5,7-19
status	Interface status

## Command Mode

- /exec

# show interface status

show interface status [ down | inactive | module <module> | up | auto-column ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
status	Show interface line status
down	(Optional) Show interface down state
inactive	(Optional) Show interface inactive state
auto-column	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
module	(Optional) Limit display to interfaces on module
<i>module</i>	(Optional) Enter module number
up	(Optional) Show interface up state

## Command Mode

- /exec

**show interface status**

# show interface status

show interface <ifid\_status> status

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_status</i>	Enter interface type and number in module/slot format
status	Show interface line status

## Command Mode

- /exec

# show interface status

show interface <ifeth\_status> status

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_status</i>	Enter interface type and number in module/slot format
status	Show interface line status

## Command Mode

- /exec

**show interface status**

# show interface status

show interface <ifrange> status [ err-disabled ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter tunnel interface number
status	Show interface line status
err-disabled	(Optional) Show interface error disabled state

## Command Mode

- /exec

# show interface status

show interface <ifrange> status [ err-disabled ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifrange</i>	Enter tunnel interface number
status	Show interface line status
err-disabled	(Optional) Show interface error disabled state

## Command Mode

- /exec

**show interface status err-disabled**

# show interface status err-disabled

show interface <ifeth\_errdis> status err-disabled

## Syntax Description

show	Show running system information
interface	Show interface status and information
status	Show interface line status
<i>ifeth_errdis</i>	Enter interface type and number in module/slot format
err-disabled	Show interface error disabled state

## Command Mode

- /exec

# show interface status err-disabled

show interface status err-disabled

## Syntax Description

show	Show running system information
interface	Show interface status and information
status	Show interface line status
err-disabled	Show interface error disabled state

## Command Mode

- /exec

**show interface status err-vlans**

# show interface status err-vlans

show interface status err-vlans

## Syntax Description

show	Show running system information
interface	Show interface status and information
status	Show interface line status
err-vlans	Show errored vlans

## Command Mode

- /exec

# show interface status err-vlans

show interface <ifeth\_errvlans> status err-vlans

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_errvlans</i>	Enter interface type and number in module/slot format
status	Show interface line status
err-vlans	Show errored vlans

## Command Mode

- /exec

```
show interface storm-control multi-threshold
```

# show interface storm-control multi-threshold

show interface storm-control multi-threshold

## Syntax Description

show	Show running system information
interface	Show interface status and information
storm-control	Show interface storm-control counters
multi-threshold	multi-level storm control

## Command Mode

- /exec

# show interface switchport

show interface <ifeth\_swtch> switchport

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_swtch</i>	Enter interface type and number in module/slot format
switchport	Show interface switchport information

## Command Mode

- /exec

**show interface switchport**

# show interface switchport

show interface switchport

## Syntax Description

show	Show running system information
interface	Show interface status and information
switchport	Show interface switchport information

## Command Mode

- /exec

# show interface switchport backup

show interface switchport backup [ detail ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
switchport	Show interface switchport information
backup	Show interface backup
detail	(Optional) Backup interface info in detail

## Command Mode

- /exec

**show interface transceiver**

# show interface transceiver

show interface transceiver [ calibrations | details ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
transceiver	Show interface transceiver information
calibrations	(Optional) Show interface transceiver calibration information
details	(Optional) Show interface transceiver detail information

## Command Mode

- /exec

# show interface transceiver

show interface <ifid\_trns\_fc> transceiver [ calibrations | details ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_trns_fc</i>	Enter interface type and number in module/slot format
transceiver	Show interface transceiver information
calibrations	(Optional) Show interface transceiver calibration information
details	(Optional) Show interface transceiver detail information

## Command Mode

- /exec

**show interface transceiver**

# show interface transceiver

show interface <ifid\_transceiver> transceiver [ calibrations | details | sprom ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_transceiver</i>	Enter interface type and number in module/slot format
transceiver	Show interface transceiver information
calibrations	(Optional) Show interface transceiver calibration information
details	(Optional) Show interface transceiver detail information
sprom	(Optional) Show interface transceiver sprom information

## Command Mode

- /exec

# show interface transceiver fex-fabric

show interface <ifeth\_trans> transceiver fex-fabric [ calibrations | details ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_trans</i>	Enter interface type and number in module/slot format
transceiver	Show interface transceiver information
fex-fabric	Show FEX interface transceiver information
calibrations	(Optional) Show interface transceiver calibration information
details	(Optional) Show interface transceiver detail information

## Command Mode

- /exec

**show interface transceiver fex-fabric**

# show interface transceiver fex-fabric

show interface transceiver fex-fabric [ calibrations | details ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
transceiver	Show interface transceiver information
fex-fabric	Show FEX interface transceiver information
calibrations	(Optional) Show interface transceiver calibration information
details	(Optional) Show interface transceiver detail information

## Command Mode

- /exec

# show interface trunk

show interface trunk [ module <module> | vlan <vlan\_id> | fex <fex\_num> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
trunk	Show interface trunk information
module	(Optional) Limit display to interfaces on module
<i>module</i>	(Optional) Enter module number
fex	(Optional) Limit display to interfaces on a FEX
<i>fex_num</i>	(Optional) Enter FEX number
vlan	(Optional) Show per vlan information for trunk
<i>vlan_id</i>	(Optional) Enter vlan range
<i>interface</i>	(Optional) Interface index

## Command Mode

- /exec

**show interface trunk**

# show interface trunk

show interface <ifeth\_trnk> trunk

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifeth_trnk</i>	Enter interface type and number in module/slot format
trunk	Show interface trunk information

## Command Mode

- /exec

# show interface trunk vsan

show interface <ifid\_trnk> trunk vsan [ <vsan\_id> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifid_trnk</i>	Enter interface type and number in module/slot format
trunk	Show interface trunk information
vsan	Show per vsan information for trunk
<i>vsan_id</i>	(Optional) Enter vsan range

## Command Mode

- /exec

**show interface trunk vsan**

# show interface trunk vsan

show interface trunk vsan [ <vsan\_id> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
trunk	Show interface trunk information
vsan	Show per vsan information for trunk
<i>vsan_id</i>	(Optional) Enter vsan range

## Command Mode

- /exec

# show interface untagged-cos

show interface untagged-cos [ module <mod\_num> ]

## Syntax Description

show	Show running system information
interface	Show interface status and information
untagged-cos	Show interface untagged CoS information
module	(Optional) Limit display to interfaces on module
<i>mod_num</i>	(Optional) Enter module number

## Command Mode

- /exec

**show interface vlan mapping**

# show interface vlan mapping

show interface &lt;ifindex&gt; vlan mapping

## Syntax Description

show	Show running system information
interface	Show interface status and information
<i>ifindex</i>	Enter interface type and number in module/slot format
vlan	Show VLAN information
mapping	VLAN translation mapping

## Command Mode

- /exec

# show inventory

show inventory [ chassis | fans | power\_supply | module [ <module> ] | <s0> [ <santa-cruz-range> ] | all ]

## Syntax Description

show	Show running system information
inventory	system inventory information
chassis	(Optional) system inventory chassis information
fans	(Optional) system inventory fan information
power_supply	(Optional) system inventory power supply information
module	(Optional) system inventory module information
<i>module</i>	(Optional) please enter the module number
<i>s0</i>	(Optional) please enter the module number
<i>santa-cruz-range</i>	(Optional) please enter the xbar number
all	(Optional) system and transceiver inventory information

## Command Mode

- /exec

show ip adjacency

# show ip adjacency

show ip adjacency [ <interface> [ summary ] | <ip-addr> [ non-best | detail ] | detail | summary | non-best | [ throttle ] statistics ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
adjacency	Display adjacency table
<i>interface</i>	(Optional) Display specific interface adjacencies only
<i>ip-addr</i>	(Optional) IPV4 source address
detail	(Optional) Show detail information of adjacency entries
summary	(Optional) Show adjacency summary
non-best	(Optional) Show both best/non-best entries
throttle	(Optional) Throttle
statistics	(Optional) Show adjacency statistics
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Show adjacency entries for all vrfs

## Command Mode

- /exec

# show ip amt relay

show { ip | ipv6 } amt relay [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
vrf	(Optional) Display information for VRF
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
amt	AMT show commands
relay	Display status information about the AMT Relay

## Command Mode

- /exec

**show ip amt route**

show { ip | ipv6 } amt route [ vrf { <vrf-name> | <vrf-known-name> } ]

#### Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
vrf	(Optional) Display information for VRF
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
amt	AMT show commands
route	Display multicast routes learned via AMT

#### Command Mode

- /exec

# show ip amt tunnel

show ip amt tunnel [ <address4> <port> ] [ detail ] [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
amt	AMT show commands
ip	Display IP information
tunnel	Display tunnel information
vrf	(Optional) Display information for VRF
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
<i>address4</i>	(Optional) IP address of tunnel endpoint
<i>port</i>	(Optional) UDP port number of gateway
detail	(Optional) Display routes joined by tunnel endpoint

## Command Mode

- /exec

**show ip arp**

## show ip arp

show ip arp [ [ [ <ip-address> | [ sync-entries | fhrp-non-active-learn ] [ detail ] | static | summary | [ summary ] <interface> ] ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] ]

### Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
summary	(Optional) Display ARP adjacency summary
detail	(Optional) Display detailed information
sync-entries	(Optional) Display ARP table learnt only due to arp table sync
fhrp-non-active-learn	(Optional) Display ARP table learnt only due to request for non-active FHRP address
<i>interface</i>	(Optional) ARP interface
<i>ip-address</i>	(Optional) IP address
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display ARP entries for all vrfs
static	(Optional) Display Static ARP entries

### Command Mode

- /exec

# show ip arp anycast topo-info

show ip arp anycast topo-info [ <topo-id> ]

## Syntax Description

show	Show running system information
ip	Configure IP features
arp	Configure ARP parameters
anycast	anycast feature info
topo-info	Per topology specific information
<i>topo-id</i>	(Optional) Topology ID (VLAN-ID or BD-ID)

## Command Mode

- /exec

**show ip arp client**

# show ip arp client

show ip arp client

## Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
client	Display ARP Client table

## Command Mode

- /exec

# show ip arp controller-statistics

show ip arp controller-statistics

## Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
controller-statistics	Controller statistics

## Command Mode

- /exec

**show ip arp inspection**

# show ip arp inspection

show ip arp inspection

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
arp	IP ARP table
inspection	Status of ARP Inspection

## Command Mode

- /exec

# show ip arp inspection interfaces

show ip arp inspection interfaces [ <intf1> ]

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
arp	IP ARP table
inspection	Status of ARP Inspection
interfaces	Trust status of all interfaces
<i>intf1</i>	(Optional) interface

## Command Mode

- /exec

**show ip arp inspection log**

# show ip arp inspection log

show ip arp inspection log

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
arp	IP ARP table
inspection	Status of ARP Inspection
log	Log Buffer

## Command Mode

- /exec

# show ip arp inspection statistics

show ip arp inspection statistics [ vlan <vlan-range> ]

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
arp	IP ARP table
inspection	Status of ARP Inspection
statistics	Status of ARP Inspection
vlan	(Optional) Selected vlan range
<i>vlan-range</i>	(Optional) VLAN ID 1-4094 or range(s): 1-5, 10 or 2-5,7-19

## Command Mode

- /exec

show ip arp inspection vlan

## show ip arp inspection vlan

show ip arp inspection { vlan <vlan-range> }

### Syntax Description

show	Show running system information
ip	Show the IP features of the system
arp	IP ARP table
inspection	Status of ARP Inspection
vlan	Selected vlan range
<i>vlan-range</i>	VLAN ID 1-4094 or range(s): 1-5, 10 or 2-5,7-19

### Command Mode

- /exec

# show ip arp l2 statistics interface

show ip arp l2 statistics interface { <interface> | all }

## Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
l2	Display ARP L2 port level info
statistics	Display ARP statistics
interface	ARP interface
<i>interface</i>	ARP interface
all	Display ARP statistics for all interface

## Command Mode

- /exec

show ip arp multihoming-statistics

# show ip arp multihoming-statistics

show ip arp multihoming-statistics [ <interface> ] [ interface-all ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
multihoming-statistics	Display ARP Multihoming stats
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display ARP Multihoming statistics for all vrfs
interface-all	(Optional) Display ARP Multihoming statistics for all interface
<i>interface</i>	(Optional) ARP interface

## Command Mode

- /exec

# show ip arp off-list

show ip arp off-list [ { vlan | bdi } <vlan-id> ]

## Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
off-list	Show adjacencies in off-list arp database
vlan	(Optional) Vlan id
bdi	(Optional) Bridge Domain Name/Id
<i>vlan-id</i>	(Optional) Show information for specified vlan

## Command Mode

- /exec

**show ip arp open-flow error-statistics**

# show ip arp open-flow error-statistics

show ip arp open-flow error-statistics

## Syntax Description

show	Show running system information
ip	Configure IP features
arp	Configure ARP parameters
open-flow	open flow
error-statistics	IR mode specific adjacency statistics

## Command Mode

- /exec

# show ip arp static remote

show ip arp static remote [ vlan <vlan-id> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Configure IP features
arp	Configure ARP parameters
static	Display Static ARP entries
remote	Remote entries
vlan	(Optional) Vlan id
<i>vlan-id</i>	(Optional) Vlan
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Show entries for all vrfs

## Command Mode

- /exec

show ip arp statistics

# show ip arp statistics

show ip arp statistics [ <interface> ] [ interface-all ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
statistics	Display ARP statistics
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display ARP statistics for all vrf
interface-all	(Optional) Display ARP statistics for all interface
<i>interface</i>	(Optional) ARP interface

## Command Mode

- /exec

# show ip arp suppression-cache

```
show ip arp suppression-cache { detail [ vlan <vlan_id> ] | summary | statistics | vlan <vlan_id> | local [ vlan <vlan_id> ] | remote [ vlan <vlan_id> ] }
```

## Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
suppression-cache	arp-suppression-cache
detail	show details
summary	show summary
statistics	show statistics
local	show local entries
remote	show remote entries
vlan	(Optional) L2vlan
<i>vlan_id</i>	(Optional) Vlan

## Command Mode

- /exec

**show ip arp suppression topo-info**

## show ip arp suppression topo-info

show ip arp suppression topo-info [ <topo-id> ]

### Syntax Description

show	Show running system information
ip	Configure IP features
arp	Configure ARP parameters
suppression	ARP-suppression based event
topo-info	E-VPN identifier
<i>topo-id</i>	(Optional) E-VPN identifier (VLAN-ID or BD-ID)

### Command Mode

- /exec

# show ip arp tunnel-statistics

show ip arp tunnel-statistics

## Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
tunnel-statistics	Display ARP statistics for tunneled packets

## Command Mode

- /exec

**show ip arp vpc-statistics**

# show ip arp vpc-statistics

show ip arp vpc-statistics

## Syntax Description

show	Show running system information
ip	Display IP information
arp	Display ARP table and statistics
vpc-statistics	Show vPC global statistics

## Command Mode

- /exec

# show ip as-path-access-list

show ip as-path-access-list [ <aspl-name> | <aspl-cfg-name> ]

## Syntax Description

show	Show running system information
ip	Display IP information
as-path-access-list	List AS path access lists
<i>aspl-name</i>	(Optional) AS path access list name
<i>aspl-cfg-name</i>	(Optional) Known as-path access-list name

## Command Mode

- /exec

**show ip client**

# show ip client

show ip client [ <client-name> ]

## Syntax Description

show	Show running system information
ip	Display IP information
client	Display clients registered with the IP process
<i>client-name</i>	(Optional) Display information for a single IP client

## Command Mode

- /exec

# show ip community-list

show ip community-list [ <cl\_name> ]

## Syntax Description

show	Show running system information
ip	Display IP information
community-list	List community-list
<i>cl_name</i>	(Optional) Standard or expanded community-list name

## Command Mode

- /exec

**show ip dhcp global statistics**

# show ip dhcp global statistics

show ip dhcp global statistics

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
dhcp	Show information about DHCP
global	DHCP global stats
statistics	Statistics related to DHCP

## Command Mode

- /exec

# show ip dhcp option82 suboption info interface

show ip dhcp option82 suboption info interface [ <intf> ]

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
dhcp	Show items in DHCP
option82	DHCP option82
suboption	DHCP option82 suboption
info	DHCP option82 suboption information
interface	DHCP option82 suboption information of all interfaces
<i>intf</i>	(Optional) interface

## Command Mode

- /exec

**show ip dhcp relay**

# show ip dhcp relay

show ip dhcp relay

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
dhcp	Show items in DHCP
relay	DHCP relay

## Command Mode

- /exec

# show ip dhcp relay address

show ip dhcp relay address [ interface <intf-range> ]

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
dhcp	Show DHCP
relay	relay address of the interface
address	DHCP relay address
interface	(Optional) DHCP relay address of the interface
<i>intf-range</i>	(Optional) interface

## Command Mode

- /exec

```
show ip dhcp relay information trusted-sources
```

## show ip dhcp relay information trusted-sources

show ip dhcp relay information trusted-sources

### Syntax Description

show	Show running system information
ip	Show the IP features of the system
dhcp	Show DHCP
relay	DHCP Relay
information	Relay information
trusted-sources	Relay Trusted Sources

### Command Mode

- /exec

# show ip dhcp relay statistics

show ip dhcp relay statistics [ interface <intf> | { interface <intf> serverip <ip-addr-val> [ use-vrf <vrf-name> ] } ]

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
dhcp	Show information about DHCP
relay	DHCP Relay
statistics	Statistics related to DHCP
interface	(Optional) input interface
<i>intf</i>	(Optional) interface
serverip	(Optional) Helper address
<i>ip-addr-val</i>	(Optional) IP address
use-vrf	(Optional) helper address VRF membership
<i>vrf-name</i>	(Optional) VRF name

## Command Mode

- /exec

**show ip dhcp snooping**

# show ip dhcp snooping

show ip dhcp snooping

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
dhcp	Show items in DHCP
snooping	DHCP snooping

## Command Mode

- /exec

# show ip dhcp snooping binding

show ip dhcp snooping binding [ <ip> | <mac> | vlan <vlan-range> |

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
dhcp	Show items in DHCP
snooping	DHCP snooping
binding	DHCP snooping bindings
<i>ip</i>	(Optional) Binding entry IP address
<i>mac</i>	(Optional) Binding entry MAC address
<i>vlan</i>	(Optional) Binding entry VLAN
<i>vlan-range</i>	(Optional) VLAN ID 1-4094 or range(s): 1-5, 10 or 2-5,7-19

## Command Mode

- /exec

show ip dhcp snooping statistics

## show ip dhcp snooping statistics

show ip dhcp snooping statistics [ { vlan <vlan-id> interface <intf> } |

### Syntax Description

<i>vlan-id</i>	(Optional) ]
show	Show running system information
ip	Show the IP features of the system
dhcp	Show information about DHCP
snooping	DHCP snooping
statistics	Statistics related to DHCP
vlan	(Optional) VLAN
interface	(Optional) input interface
<i>intf</i>	(Optional) interface

### Command Mode

- /exec

# show ip dhcp status

show ip dhcp status

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
dhcp	Show information about DHCP
status	Current CLI command and execution status of the last command

## Command Mode

- /exec

show ip dns source-interface

## show ip dns source-interface

show ip dns source-interface [ vrf { <vrf-name> | <vrf-known-name> } ]

### Syntax Description

show	Show running system information
ip	Display IP information
dns	Display domain-lookup information
source-interface	Display source interface information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

### Command Mode

- /exec

# show ip dns source-interface vrf all

show ip dns source-interface vrf all

## Syntax Description

show	Show running system information
ip	Display IP information
dns	Display domain-lookup information
source-interface	Display source interface information
vrf	Display per-VRF information
all	Display entries for all vrfs

## Command Mode

- /exec

**show ip eigrp**

# show ip eigrp

`show { ip | ipv6 } eigrp [ <eigrp-ptag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]`

## Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
eigrp	Display EIGRP status and configuration
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
<i>eigrp-ptag</i>	(Optional) Process tag

## Command Mode

- /exec

# show ip eigrp accounting

show { ip | ipv6 } eigrp [ <eigrp-ptag> ] accounting [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
eigrp	Display EIGRP status and configuration
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
<i>eigrp-ptag</i>	(Optional) Process tag
accounting	IP-EIGRP Accounting

## Command Mode

- /exec

**show ip eigrp interfaces**

# show ip eigrp interfaces

show { ip | ipv6 } eigrp [ <eigrp-ptag> ] interfaces [ detail ] [ <interface> ] [ brief ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
eigrp	Display EIGRP status and configuration
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
<i>eigrp-ptag</i>	(Optional) Process tag
interfaces	IP-EIGRP interfaces
detail	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>interface</i>	(Optional) Interface
brief	(Optional) Show summary information only

## Command Mode

- /exec

# show ip eigrp traffic

```
show { ip | ipv6 } eigrp [ <eigrp-ptag> ] traffic [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
eigrp	Display EIGRP status and configuration
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
<i>eigrp-ptag</i>	(Optional) Process tag
traffic	IP-EIGRP Traffic Statistics

## Command Mode

- /exec

**show ip extcommunity-list**

# show ip extcommunity-list

show ip extcommunity-list [ <extcl\_name> ]

## Syntax Description

show	Show running system information
ip	Display IP information
extcommunity-list	List extcommunity-list
<i>extcl_name</i>	(Optional) Standard or expanded community-list name

## Command Mode

- /exec

# show ip fib distribution

show ip fib distribution [ pauz | rezum ]

## Syntax Description

show	
ip	ipv4
fib	forwarding information
distribution	fib distribution information
pauz	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
rezum	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

**show ip fib distribution clients**

# show ip fib distribution clients

show ip fib distribution clients

## Syntax Description

show	
ip	ipv4
fib	forwarding information
distribution	fib distribution info
clients	unicast client information

## Command Mode

- /exec

# show ip fib distribution mroute

show ip fib distribution mroute [ { <group> | <gprefix> } [ <source> ] ] [ table <id> ]

## Syntax Description

show	
ip	IP information
fib	Forwarding Information
distribution	FIB distribution information
mroute	MFDM IP multicast routing table
<i>group</i>	(Optional) IPv4 Multicast Group Address
<i>gprefix</i>	(Optional) IPv4 Multicast Group Prefix
<i>source</i>	(Optional) IPv4 Source Address
<i>table</i>	(Optional) Specify Multicast Routing Table
<i>id</i>	(Optional) Multicast Routing Table Identifier

## Command Mode

- /exec

**show ip fib distribution multicast**

# show ip fib distribution multicast

show ip fib distribution multicast [ messages ]

## Syntax Description

show	
ip	IP information
fib	Forwarding Information
distribution	FIB distribution information
multicast	Multicast FIB distribution information
messages	(Optional) Outstanding Message Information

## Command Mode

- /exec

# show ip fib distribution state

show ip fib distribution state

## Syntax Description

show	
ip	ipv4
fib	forwarding information
distribution	fib distribution info
state	unicast fib state info

## Command Mode

- /exec

**show ip fib mroute**

## show ip fib mroute

show ip fib mroute [ { <group> | <gprefix> } [ <source> ] ] [ table <table-id> ] [ module <module> ]

### Syntax Description

show	
ip	Display IP information
fib	Forwarding information
mroute	Multicast IPv4 routes
<i>group</i>	(Optional) Multicast IPv4 Group Address
<i>gprefix</i>	(Optional) Multicast IPv4 Group Prefix
<i>source</i>	(Optional) Multicast IPv4 Source Address
table	(Optional) display info per vpn-id
<i>table-id</i>	(Optional) table-id
module	(Optional) slot
<i>module</i>	(Optional) slot number

### Command Mode

- /exec

# show ip fib route

```
show ip fib route [ vrf { <vrf-name> | <vrf-known-name> | <vrf-all> } | table <table_id> ] [ summary | <prefix> [ longer-prefixes ] | <address> | interface <interface> | next-hop <nh> | attached | unresolved | adjacency { <aif> <anh> | drop | glean | punt } ] [ module <module> | vrf { <vrf-name> | <vrf-known-name> | <vrf-all> } ] +
```

## Syntax Description

show	
ip	Display IP information
fib	Forwarding information
route	display IP routing table
vrf	(Optional) display info per VRF
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
<i>vrf-all</i>	(Optional) Display information for all VRFs
table	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>table_id</i>	(Optional) table number
summary	(Optional) display route counts
<i>prefix</i>	(Optional) display single exact match route
longer-prefixes	(Optional) display longer prefixes
<i>address</i>	(Optional) display single longest match route
interface	(Optional) display routes with this output i/f only
<i>interface</i>	(Optional) output interface
next-hop	(Optional) display routes with this next-hop only
<i>nh</i>	(Optional) next hop address
attached	(Optional) display directly connected routes
unresolved	(Optional) display unresolved routes
adjacency	(Optional) display adjacency information
<i>aif</i>	(Optional) adjacency output interface
<i>anh</i>	(Optional) adjacency next-hop address

**show ip fib route**

drop	(Optional) display routes via drop adjacency
glean	(Optional) display routes via glean adjacency
punt	(Optional) display routes via punt adjacency
module	(Optional) slot
<i>module</i>	(Optional) slot number

**Command Mode**

- /exec

# show ip ftp source-interface

show ip ftp source-interface [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ftp	Display FTP client information
source-interface	Display source interface information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

```
show ip ftp source-interface vrf all
```

## show ip ftp source-interface vrf all

show ip ftp source-interface vrf all

### Syntax Description

show	Show running system information
ip	Display IP information
ftp	Display FTP client information
source-interface	Display source interface information
vrf	Display per-VRF information
all	Display entries for all vrfs

### Command Mode

- /exec

# show ip http source-interface

show ip http source-interface [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
http	Display HTTP client information
source-interface	Display source interface information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

```
show ip http source-interface vrf all
```

## show ip http source-interface vrf all

show ip http source-interface vrf all

### Syntax Description

show	Show running system information
ip	Display IP information
http	Display HTTP client information
source-interface	Display source interface information
vrf	Display per-VRF information
all	Display entries for all vrfs

### Command Mode

- /exec

# show ip igmp groups

show ip igmp { groups | route } [ <source> [ <group> ] | <group> [ <source> ] ] [ <interface> ] [ summary ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ summary-old ] [ serialize ]

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
groups	Display IGMP attached group membership information
route	Display IGMP attached group membership information
<i>group</i>	(Optional) Multicast IP address of single group to display
<i>source</i>	(Optional) Source IP address
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
<i>interface</i>	(Optional) Display group membership on single interface name
summary	(Optional) Display group summary
summary-old	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

**show ip igmp interface**

show ip igmp interface [ <interface> ] [ brief ] [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ serialize ]

#### Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
interface	Display IGMP interface related information
<i>interface</i>	(Optional) Interface name of single interface to display
brief	(Optional) Display one line status per interface
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	(Optional) Display detailed information
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

#### Command Mode

- /exec

# show ip igmp local-groups

show ip igmp local-groups [ <interface> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
local-groups	Display IGMP local group membership information
<i>interface</i>	(Optional) Display group membership on single interface name
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show ip igmp policy statistics reports**

## show ip igmp policy statistics reports

show ip igmp policy statistics reports [ <interface> ]

### Syntax Description

show	Show running system information
ip	Display IP information
igmp	Show IGMP related information
policy	Policy related information
statistics	Policy statistics
reports	IGMP reports
<i>interface</i>	(Optional) Interface to display statistics for

### Command Mode

- /exec

# show ip igmp snooping

show ip igmp snooping [ { vlan <vlan> | bridge-domain <bdid> } ] [ serialize ]

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
vlan	(Optional) Display VLAN IGMP snooping membership information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD IGMP snooping membership information
<i>bdid</i>	(Optional) Specify BD
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

**show ip igmp snooping explicit-tracking**

## show ip igmp snooping explicit-tracking

show ip igmp snooping explicit-tracking [ vlan <vlan> | bridge-domain <bdid> ] [ detail ]

### Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
explicit-tracking	Display explicit-tracking database for IGMPv3
vlan	(Optional) Display Vlan explicit-tracking database
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD explicit-tracking database
<i>bdid</i>	(Optional) Specify BD
detail	(Optional) Display detail info regarding host and vPC

### Command Mode

- /exec

# show ip igmp snooping filter details

show ip igmp snooping filter [ vlan <vlan\_id> ] details

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
filter	Shows filter policy configuration
vlan	(Optional) Only for the specified VLAN
<i>vlan_id</i>	(Optional) VLAN ID
details	Shows different Filter configurations

## Command Mode

- /exec

**show ip igmp snooping groups**

show ip igmp snooping [ otv | remote ] groups [ { <source> [ <group> ] } | { <group> [ <source> ] } ] [ vlan <vlan> | bridge-domain <bdid> ] [ detail ] [ summary ] [ serialize ]

#### Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
otv	(Optional) IGMP Snooping OTV information
remote	(Optional) IGMP Snooping remote information
groups	Display snooping information for group address
summary	(Optional) Display snooping group summary
group	(Optional) Multicast IP address of single group to display
source	(Optional) Source IP address
vlan	(Optional) Display VLAN IGMP snooping membership information
vlan	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD IGMP snooping membership information
bdid	(Optional) Specify BD
detail	(Optional) Display detailed information for the group
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

#### Command Mode

- /exec

# show ip igmp snooping lookup-mode

show ip igmp snooping lookup-mode [ vlan <vlan> | bridge-domain <bdid> ]

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
lookup-mode	IGMP Snooping lkup mode information
vlan	(Optional) Display VLAN information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD information
<i>bdid</i>	(Optional) Specify BD

## Command Mode

- /exec

**show ip igmp snooping mac-oif**

show ip igmp snooping mac-oif [ vlan <vlan> | bridge-domain <bdid> ] [ detail ]

#### Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
mac-oif	IGMP Snooping static mac oif information
vlan	(Optional) Display VLAN information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD information
<i>bdid</i>	(Optional) Specify BD
detail	(Optional) static mac oif detail, M2RIB oif info

#### Command Mode

- /exec

# show ip igmp snooping mrouter

show ip igmp snooping mrouter [ otv ] [ vlan <vlan> | bridge-domain <bdid> ] [ detail ] [ serialize ]

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
mrouter	Display multicast routers detected
otv	(Optional) IGMP Snooping OTV information
vlan	(Optional) Display VLAN multicast router information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD multicast router information
<i>bdid</i>	(Optional) Specify BD
detail	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

show ip igmp snooping otv vlan brief

## show ip igmp snooping otv vlan brief

show ip igmp snooping otv vlan brief

### Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
otv	IGMP Snooping OTV information
vlan	Display VLAN/BD information
brief	Brief output

### Command Mode

- /exec

# show ip igmp snooping pw vlan brief

show ip igmp snooping pw vlan brief

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
pw	IGMP Snooping PW information
vlan	Display VLAN/BD information
brief	Brief output

## Command Mode

- /exec

**show ip igmp snooping querier**

# show ip igmp snooping querier

show ip igmp snooping querier [ vlan <vlan> | bridge-domain <bdid> ] [ detail ]

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
querier	Display snooping querier information
vlan	(Optional) Display VLAN IGMP snooping querier information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD IGMP snooping querier information
<i>bdid</i>	(Optional) Specify BD
detail	(Optional) Display detailed information

## Command Mode

- /exec

# show ip igmp snooping report statistics

show ip igmp snooping { report-policy | access-group } statistics [ vlan <vlan> ]

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
report-policy	IGMP Report Policy
access-group	IGMP access-group
statistics	Policy statistics
vlan	(Optional) Display VLAN IGMP snooping policy statistics information
<i>vlan</i>	(Optional) Specify VLAN

## Command Mode

- /exec

**show ip igmp snooping statistics**

# show ip igmp snooping statistics

show ip igmp snooping statistics [ global | vlan <vlan> | bridge-domain <bdid> ] [ serialize ]

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
snooping	IGMP Snooping information
statistics	Display packet/error counter statistics
global	(Optional) Display global statistics
vlan	(Optional) Display VLAN statistics
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD statistics
<i>bdid</i>	(Optional) Specify BD
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

# show ip igmp vrf all

show ip igmp vrf all

## Syntax Description

show	Show running system information
ip	Display IP information
igmp	Display IGMP status and configuration
vrf	Display per-VRF information
all	Display information for all VRFs

## Command Mode

- /exec

show ip interface

# show ip interface

```
show ip interface { { { brief [ include-secondary ] } | [ <interface> ] | [ <ip-addr> ] } [ operational ] [ vaddr ]
[ vrf { <vrf-name> | <vrf-known-name> | all } ] }
```

## Syntax Description

show	Show running system information
ip	Display IP information
interface	Display IP related interface information
brief	Display summary of IP interface status and configuration
include-secondary	(Optional) Display summary of all IP addresses
operational	(Optional) Display only interfaces that are administratively enabled
<i>interface</i>	(Optional) Interface name to display
<i>ip-addr</i>	(Optional) Display interface for local IP address
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display all VRFs
vaddr	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

# show ip large-community-list

show ip large-community-list [ <lgcl\_name> ]

## Syntax Description

show	Show running system information
ip	Display IP information
large-community-list	List large-community-list
<i>lgcl_name</i>	(Optional) Standard or expanded large-community-list name

## Command Mode

- /exec

**show ip lisp**

# show ip lisp

show { ip | ipv6 } lisp [ database ] [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
lisp	LISP show commands
database	(Optional) Show EID-prefixes configured for site
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 ip lisp data-cache

show ip lisp data-cache [ <eid> ] [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
lisp	LISP show commands
data-cache	Display EID-to-RLOC data cache mapping in this ITR
<i>eid</i>	(Optional) Display mapping for IP destination EID
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

**show ip lisp locator-hash**

```
{ { show ip lisp locator-hash { <eid-prefix> | { <source-eid> <dest-eid> } } [ vrf { <vrf-name> |
<vrf-known-name> } ] } | { show ipv6 lisp locator-hash { <eid-prefix6> | { <source-eid6> <dest-eid6> } } [ vrf { <vrf-name> | <vrf-known-name> } ] }
```

### Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
lisp	LISP show commands
locator-hash	Display source and dest locators for EID pair
<i>source-eid</i>	Source IPv4 endpoint identifier (EID)
<i>dest-eid</i>	Destination IPv4 endpoint identifier (EID)
<i>eid-prefix</i>	Display exact match for IP EID-prefix entry
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 ip lisp map-cache

```
{ { show ip lisp map-cache [ <eid> | <eid-prefix> | detail ] [ vrf { <vrf-name> | <vrf-known-name> } ] } | { show ipv6 lisp map-cache [ <eid6> | <eid-prefix6> | detail ] [ vrf { <vrf-name> | <vrf-known-name> } ] }
```

## Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
lisp	LISP show commands
map-cache	Display EID-to-RLOC cache mapping in this ITR
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
detail	(Optional) Display entire map-cache in long format

## Command Mode

- /exec

show ip lisp statistics

# show ip lisp statistics

show { ip | ipv6 } lisp statistics [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
lisp	LISP show commands
statistics	Display global LISP statistics
vrf	(Optional) Display statistics information for vrf
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

# show ip lisp translate-cache

{ show ip lisp translate-cache [ <nrEID> ] } | { show ipv6 lisp translate-cache [ <nrEID6> ] }

## Syntax Description

show	Show running system information
ip	Display IP information
ipv6	Display IPv6 information
lisp	LISP show commands
translate-cache	Display configured translation cache
<i>nrEID</i>	(Optional) IPv4 address of inside non-routable EID
<i>nrEID6</i>	(Optional) IPv6 address of inside non-routable EID

## Command Mode

- /exec

**show ip load-sharing**

# show ip load-sharing

show ip load-sharing

## Syntax Description

show	Show running system information
ip	Configure IP features
load-sharing	Display global loadbalance info

## Command Mode

- /exec

# show ip local policy

show ip local policy [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
local	IP local options
policy	Policy routing
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show ip logging**

# show ip logging

show ip logging [ hash ]

## Syntax Description

show	Show running system information
ip	Display IP information
logging	Display IP policy logging table
hash	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

# show ip mbgp

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ { ipv4 { unicast | multicast | mdt } | all } ] } } [ <ip-addr> [ <ip-mask> [ longer-prefixes ] ] | <ip-prefix> [ longer-prefixes ] ] [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
<i>ip-addr</i>	(Optional) Display one particular network from the BRIB in detail
<i>ip-mask</i>	(Optional) Mask for one particular prefix in the BRIB
<i>ip-prefix</i>	(Optional) Display one particular prefix from the BRIB in detail
longer-prefixes	(Optional) Display route and more specific routes
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family
mdt	(Optional) Display BGP information for multicast distribution tree
all	(Optional) Display BGP information for all address families

## Command Mode

- /exec

show ip mbgp

# show ip mbgp

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ { ipv4 { unicast | multicast } | all } ] } { route-map { <rmap-name> | <rmap-name> } | filter-list { <fltrlist-name> | <test_pol_name> } | { community-list { <commalist-name> | <test_pol_name> } | extcommunity-list { <extcommalist-name> | <test_pol_name> } } [ exact-match ] } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
route-map	Display routes matching the route-map
<i>rmap-name</i>	Route-map name
<i>rmap-name</i>	Known route-map name
filter-list	Display routes matching the filter-list
<i>fltrlist-name</i>	Name of filter-list
community-list	Display routes matching the community-list
extcommunity-list	Display routes matching the extcommunity-list
<i>commalist-name</i>	Name of community-list
<i>extcommalist-name</i>	Name of extcommunity-list
<i>test_pol_name</i>	An existing test-list policy
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family
all	(Optional) Display BGP information for all address families
exact-match	(Optional) Exact match of the communities

**Command Mode**

- /exec

show ip mbgp community

## show ip mbgp community

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ { ipv4 { unicast | multicast } | all } ] } community { <regexp-str> | { { <comm-id> | <wellknown-id> } + [ exact-match ] } } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

### Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display BGP information for all address families
community	Display routes matching the BGP communities
<i>regexp-str</i>	Regular expression to match the communities
<i>comm-id</i>	BGP community value
<i>wellknown-id</i>	BGP wellknown community
exact-match	(Optional) Exact match of the communities

### Command Mode

- /exec

# show ip mbgp dampening

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ { ipv4 { unicast | multicast } | all } ] } } dampening { dampened-paths [ regexp <regexp-str> ] | flap-statistics | parameters | history-paths [ regexp <regexp-str> ] } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
dampening	Display dampening info
dampened-paths	Display all dampened paths
flap-statistics	Display flap statistics for routes
parameters	Display dampening parameters
history-paths	Display all history paths
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family
all	(Optional) Display BGP information for all address families
regexp	(Optional) Display routes matching the AS path regular expression
<i>regexp-str</i>	(Optional) Regular expression to match the AS paths

## Command Mode

- /exec

show ip mbgp extcommunity

## show ip mbgp extcommunity

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ { ipv4 { unicast | multicast } | all } ] } extcommunity { <regexp-str> | { { 4byteas-generic { transitive <ext-comm-gen-trans> | non-transitive <ext-comm-gen-nontrans> } } + [ exact-match ] } } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

### Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display BGP information for all address families
extcommunity	Display routes matching the BGP extcommunities
4byteas-generic	Generic extended community
transitive	Transitive extcommunity
non-transitive	Non-Transitive extcommunity
<i>regexp-str</i>	Regular expression to match the extcommunities
<i>ext-comm-gen-trans</i>	Extcommunity number aa4:nn format
<i>ext-comm-gen-nontrans</i>	Extcommunity number aa4:nn format
exact-match	(Optional) Exact match of the extcommunities

### Command Mode

- /exec

# show ip mbgp flap-statistics

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ { ipv4 { unicast | multicast } | all } ] } flap-statistics [ <ip-prefix> | <ip-addr> [ <ip-mask> ] ] [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
flap-statistics	Display route flap statistics
<i>ip-prefix</i>	(Optional) Display flap statistics for one prefix
<i>ip-addr</i>	(Optional) Display flap statistics for one network
<i>ip-mask</i>	(Optional) Network mask
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family
all	(Optional) Display BGP information for all address families

## Command Mode

- /exec

show ip mbgp neighbors

# show ip mbgp neighbors

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ { ipv4 { unicast | multicast } | all } ] } neighbors { [ { <neighbor-id> | <ipv6-neighbor-id> } [ routes [ advertised | received | dampened ] | advertised-routes | received-routes | paths | flap-statistics ] ] | <neighbor-prefix-id> | <ipv6-neighbor-prefix-id> | <neighbor-interface> } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
neighbors	Display all configured BGP neighbors
<i>neighbor-id</i>	(Optional) Display one particular BGP neighbor
<i>neighbor-prefix-id</i>	Display details for a prefix peering
<i>neighbor-interface</i>	Display details for BGP interface peering
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family
all	(Optional) Display BGP information for all address families
routes	(Optional) Display all routes advertised/received to/from peer
advertised	(Optional) Display all routes advertised to this peer
received	(Optional) Display all routes received from this peer
dampened	(Optional) Display all dampened routes received from this peer
advertised-routes	(Optional) Display all the routes advertised to this peer
received-routes	(Optional) Display all the routes received from this peer
flap-statistics	(Optional) Display flap statistics for routes received from this peer
paths	(Optional) Display AS paths learned from this peer

**Command Mode**

- /exec

show ip mbgp nexthop-database

## show ip mbgp nexthop-database

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ { ipv4 { unicast | multicast } | all } ] } } nexthop-database [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

### Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
nexthop-database	Display nexthop database
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family
all	(Optional) Display BGP information for all address families

### Command Mode

- /exec

# show ip mbgp nexthop

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ ipv4 { unicast | multicast } ] } nexthop <ipnexthop> [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
nexthop	Display routes matching the nexthop
<i>ipnexthop</i>	Nexthop address
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family

## Command Mode

- /exec

show ip mbgp prefix-list

## show ip mbgp prefix-list

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ ipv4 { unicast | multicast } ] } }  
prefix-list { <prfxlist-name> | <test_pol_name> } [ vrf { <vrf-name> | <vrf-known-name> |  
ALL_VRFS_012345678901234 } ]
```

### Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
prefix-list	Display routes matching the prefix-list
<i>prfxlist-name</i>	Name of prefix-list
<i>test_pol_name</i>	An existing test-list policy
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family

### Command Mode

- /exec

# show ip mbgp received-paths

```
show ip { mbgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] | { bgp [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ { ipv4 { unicast | multicast } | all } ] } } received-paths [ private ] [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
received-paths	Display paths stored for soft-reconfig
ipv4	(Optional) Display BGP information for IPv4 address family
unicast	(Optional) Display BGP information for unicast address family
multicast	(Optional) Display BGP information for multicast address family
all	(Optional) Display BGP information for all address families
private	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

show ip mroute

# show ip mroute

```
show ip mroute [ [ [ bitfield ] [ detail ] ] | rp | [ summary [ count | software-forwarded | rpf-failed ] ] | { { [ sr
[ <group> [ <source> ] ] [ summary ] ] | [ sr umnat [ <source> <destination> ] ] } | [ [ <source> <group> ] |
[ <group> [ <source> ] ] | [ <gprefix> exact ] ] [ shared-tree | source-tree | mofrr ] [ [ flags ] | [ detail ] | [
bitfield ] | [ summary [ software-forwarded | rpf-failed ] ] ] } | [ vrf { <vrf-name> | <vrf-known-name> | all
} ] ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
mroute	Display IP multicast routing table
summary	(Optional) Display route counts and packet rates
shared-tree	(Optional) Display route for *,G entries
source-tree	(Optional) Display route for S,G entries
software-forwarded	(Optional) Display software switched route counts only
rpf-failed	(Optional) Display RPF failure statistics
rp	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
sr	(Optional) Display Service Reflect Routes only
umnat	(Optional) Display Service Reflect UMNAT Routes only
mofrr	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>group</i>	(Optional) Display multicast group/source address for route
<i>source</i>	(Optional) Display group/source address for route
<i>destination</i>	(Optional) Display destination address for route
<i>gprefix</i>	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
count	(Optional) Display route counts only
bitfield	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
detail	(Optional) Display detailed route attributes

flags	(Optional) Display detailed route attributes
exact	(Optional) Exactly match the given mask length

**Command Mode**

- /exec

**show ip msdp count**

## show ip msdp count

show ip msdp count [ <asn> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
msdp	Display MSDP status and configuration
count	Display SA cache counters
<i>asn</i>	(Optional) AS number
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ip msdp mesh-group

show ip msdp mesh-group [ <mesh-group> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
msdp	Display MSDP status and configuration
mesh-group	Display members of mesh-group
<i>mesh-group</i>	(Optional) Display single mesh-group
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show ip msdp peer**

## show ip msdp peer

show ip msdp peer [ <peer-address> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
msdp	Display MSDP status and configuration
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
peer	Display MSDP peer information
<i>peer-address</i>	(Optional) IP address of MSDP peer

### Command Mode

- /exec

# show ip msdp policy statistics sa-policy in

show ip msdp policy statistics sa-policy <peer-address> { in | out } [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
msdp	MSDP global configuration commands
policy	Policy information
statistics	Policy statistics
sa-policy	Configured SA policy for MSDP peer
<i>peer-address</i>	IP address of MSDP peer for SA policy
in	Input policy
out	Output policy
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

**show ip msdp rpf**

## show ip msdp rpf

show ip msdp rpf <rp-address> [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
msdp	Display MSDP status and configuration
rpf	Display RPF-peer for RP address
<i>rp-address</i>	IP address of RP
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ip msdp sa

show ip msdp { sa-cache | route } [ { <source> [ <group> ] } | { <group> [ <source> ] } ] [ <asn> ] [ peer <peer> ] [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
msdp	Display MSDP status and configuration
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
route	Display MSDP SA route cache
sa-cache	Display MSDP SA route cache
<i>source</i>	(Optional) Display group/source address for SA
<i>group</i>	(Optional) Display group/source address for SA
<i>asn</i>	(Optional) AS number
detail	(Optional) Display detailed information
peer	(Optional) Display MSDP SA received from single peer
<i>peer</i>	(Optional) IP address of peer for SA

## Command Mode

- /exec

show ip msdp sources

# show ip msdp sources

show ip msdp sources [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
msdp	Display MSDP status and configuration
sources	Display learned sources with their group counts and limits
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

# show ip msdp statistics

show ip msdp statistics [ <peer-address> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
msdp	Display MSDP status and configuration
statistics	Display internal statistics
<i>peer-address</i>	(Optional) IP address of MSDP peer
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show ip msdp summary

## show ip msdp summary

show ip msdp summary [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
msdp	Display MSDP status and configuration
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
summary	Display MSDP peer summary

### Command Mode

- /exec

# show ip multicast vrf

show ip multicast vrf [ <vrf-name> | <vrf-known-name> | all ] [ detail ]

## Syntax Description

show	Show running system information
ip	Display IP information
multicast	Display multicast routing info
vrf	Display information for particular VRF
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	(Optional) Display detailed information

## Command Mode

- /exec

**show ip nat-alias**

# show ip nat-alias

show ip nat-alias

## Syntax Description

show	Show running system information
ip	Display IP information
nat-alias	Display aliases registered by NAT module

## Command Mode

- /exec

# show ip nat max

show ip nat max

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
nat	IP NAT information
max	IP NAT max values

## Command Mode

- /exec

**show ip nat statistics**

# show ip nat statistics

show ip nat statistics

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
nat	IP NAT information
statistics	Translation statistics

## Command Mode

- /exec

# show ip nat timeout

show ip nat timeout

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
nat	IP NAT information
timeout	IP NAT timeout values

## Command Mode

- /exec

show ip nat translations

# show ip nat translations

show ip nat translations [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ verbose ] [ internal-detail ]

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
nat	IP NAT information
translations	Translation entries
verbose	(Optional) Show extra information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display all vrf's
internal-detail	(Optional) Display internal debugs

## Command Mode

- /exec

# show ip ospf

show ip ospf [ <tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show ip ospf border-routers

# show ip ospf border-routers

show ip ospf [ <tag> ] border-routers [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
border-routers	Border routers

## Command Mode

- /exec

# show ip ospf database

```
show ip ospf [ <tag> ] database [ [ [ [ network | asbr-summary | summary | router | opaque-link | opaque-area
[ type { router-information | ext-prefix | ext-link } ] | nssa-external ] [ area <area-id-ip> ] ] | external [ ext_tag
<tag_val> ] | opaque-as ] [ <lsid> ] [ self-originated | adv-router <adv_id> | adv-router-name <adv_name> ] ]
[ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
database	Link-state Database Summary
network	(Optional) Display network LSAs
asbr-summary	(Optional) Display type 4 (asbr-summary) LSAs
external	(Optional) Display type 5 (external) LSAs
router	(Optional) Display router LSAs
nssa-external	(Optional) Display type 7 (NSSA external) LSAs
opaque-link	(Optional) Display Opaque Link-Local LSAs
opaque-area	(Optional) Display Opaque Area LSAs
opaque-as	(Optional) Display Opaque AS LSAs
summary	(Optional) Display type 3 (network-summary) LSAs
self-originated	(Optional) Display only self-originated LSAs
<i>lsid</i>	(Optional) Restrict display by link state ID
adv-router	(Optional) Restrict display by Advertising router
<i>adv_id</i>	(Optional) Advertising router ID
adv-router-name	(Optional) Restrict display by Advertising router name

**show ip ospf database**

<i>adv-name</i>	(Optional) DNS Name of the Advertising router
<i>area</i>	(Optional) Display only LSA's in this area
<i>area-id-ip</i>	(Optional) Area Id as an integer or ip address
<i>ext_tag</i>	(Optional) Restrict display by tag
<i>tag_val</i>	(Optional) 32-bit tag value
<i>type</i>	(Optional) Opaque type
<i>router-information</i>	(Optional) Router Information (RI) Opaque LSA
<i>ext-prefix</i>	(Optional) Extended Prefix Opaque LSA
<i>ext-link</i>	(Optional) Extended Link Opaque LSA
<i>tag</i>	(Optional)

#### Command Mode

- /exec

# show ip ospf database database-summary

show ip ospf [ <tag> ] database database-summary [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
database	Link-state Database Summary
database-summary	Summary of database

## Command Mode

- /exec

show ip ospf database detail

## show ip ospf database detail

```
show ip ospf [ <tag> ] database [ [ [ network | asbr-summary | summary | router | opaque-link | opaque-area
[ type { router-information | ext-prefix | ext-link } ] | nssa-external ] [ area <area-id-ip> ] ] | external [ ext_tag
<tag_val> ] | opaque-as ] [ <lsid> ] [ self-originated | adv-router <advid> | adv-router-name <adv-name> ]
detail [ private ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
database	Link-state Database Summary
network	(Optional) Display network LSAs
asbr-summary	(Optional) Display type 4 (asbr-summary) LSAs
external	(Optional) Display type 5 (external) LSAs
router	(Optional) Display router LSAs
nssa-external	(Optional) Display type 7 (NSSA external) LSAs
opaque-link	(Optional) Display Opaque Link-Local LSAs
opaque-area	(Optional) Display Opaque Area LSAs
opaque-as	(Optional) Display Opaque AS LSAs
summary	(Optional) Display type 3 (network-summary) LSAs
self-originated	(Optional) Display only self-originated LSAs
<i>lsid</i>	(Optional) Restrict display by link state ID
adv-router	(Optional) Restrict display by Advertising router
<i>advid</i>	(Optional) Advertising router ID
adv-router-name	(Optional) Restrict display by Advertising router name

<i>adv-name</i>	(Optional) DNS Name of the Advertising router
<i>area</i>	(Optional) Display only LSA's in this area
<i>area-id-ip</i>	(Optional) Area Id as an integer or ip address
<i>ext_tag</i>	(Optional) Restrict display by tag
<i>tag_val</i>	(Optional) 32-bit tag value
<i>type</i>	(Optional) Opaque type
<i>router-information</i>	(Optional) Router Information (RI) Opaque LSA
<i>ext-prefix</i>	(Optional) Extended Prefix Opaque LSA
<i>ext-link</i>	(Optional) Extended Link Opaque LSA
<i>detail</i>	Display LSA in detail
<i>private</i>	(Optional) Developer-only statistics

**Command Mode**

- /exec

show ip ospf interface

# show ip ospf interface

show ip ospf [ <tag> ] interface [ <interface> | vrf { <vrf-name> | <vrf-known-name> | all } ] [ private ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
interface	OSPF enabled interface
<i>interface</i>	(Optional) OSPF enabled interface
private	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

# show ip ospf interface brief

show ip ospf [ <tag> ] interface brief [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
interface	OSPF enabled interface
brief	Display summary of OSPF interfaces

## Command Mode

- /exec

show ip ospf lsa-content-changed-list

## show ip ospf lsa-content-changed-list

show ip ospf [ <tag> ] lsa-content-changed-list { <ip-addr> | <neighbor-name> } <interface>

### Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
lsa-content-changed-list	LSAs that changed contents
<i>interface</i>	OSPF enabled interface
<i>ip-addr</i>	Neighbor router ID
<i>neighbor-name</i>	DNS Name of the neighbor

### Command Mode

- /exec

# show ip ospf neighbors

show ip ospf [ <tag> ] neighbors [ { { <interface> [ <neighbor> | <neighbor-name> ] } | { [ <neighbor> | <neighbor-name> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] } } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
neighbors	Neighbor list
<i>interface</i>	(Optional) OSPF enabled interface
<i>neighbor</i>	(Optional) Router ID of neighbor
<i>neighbor-name</i>	(Optional) DNS Name of the neighbor

## Command Mode

- /exec

show ip ospf neighbors detail

## show ip ospf neighbors detail

show ip ospf [ <tag> ] neighbors [ <interface> ] [ <neighbor> | <neighbor-name> ] detail [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ private ]

### Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
neighbors	Neighbor list
<i>interface</i>	(Optional) OSPF enabled interface
<i>neighbor</i>	(Optional) Router ID of neighbor
<i>neighbor-name</i>	(Optional) DNS Name of the neighbor
detail	Show detailed neighbor display
private	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

### Command Mode

- /exec

# show ip ospf neighbors summary

show ip ospf [ <tag> ] neighbors [ <interface> ] summary [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
neighbors	Neighbor list
<i>interface</i>	(Optional) OSPF enabled interface
summary	Summary of neighbors

## Command Mode

- /exec

show ip ospf request-list

## show ip ospf request-list

show ip ospf [ <tag> ] request-list { <ip-addr> | <neighbor-name> } <interface>

### Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
request-list	Link state request list
<i>interface</i>	OSPF enabled interface
<i>ip-addr</i>	Neighbor router ID
<i>neighbor-name</i>	DNS Name of the neighbor

### Command Mode

- /exec

# show ip ospf retransmission-list

show ip ospf [ <tag> ] retransmission-list { <routerid> | <router-name> } <interface>

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
retransmission-list	Link state retransmission list
<i>routerid</i>	Neighbor router ID
<i>router-name</i>	DNS Name of the router
<i>interface</i>	OSPF enabled interface

## Command Mode

- /exec

show ip ospf route

## show ip ospf route

```
show ip ospf [ <tag> ] route [ <ip-addr> | <ip-prefix> [ longer-prefixes ] ] [ all_routes ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
route	Internal OSPF routes
<i>ip-addr</i>	(Optional) Show single OSPF route
<i>ip-prefix</i>	(Optional) Show single exact match OSPF route
longer-prefixes	(Optional) Show exact match and more specific routes
all_routes	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>tag</i>	(Optional)

### Command Mode

- /exec

# show ip ospf route summary

show ip ospf[ <tag> ] route [ <ip-prefix> [ longer-prefixes ] ] summary [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
route	Internal OSPF routes
<i>ip-prefix</i>	(Optional) Show single exact match OSPF route
longer-prefixes	(Optional) Show exact match and more specific routes
summary	Show route counts

## Command Mode

- /exec

show ip ospf segment-routing adj-sid-database

# show ip ospf segment-routing adj-sid-database

show ip ospf [ <tag> ] segment-routing adj-sid-database [ detail ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
segment-routing	Segment-Routing information
adj-sid-database	Adjacency SID Database
detail	(Optional) Detailed Information

## Command Mode

- /exec

# show ip ospf segment-routing global-block

show ip ospf [ <tag> ] segment-routing global-block [ <adv-rtr> ] [ detail ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
segment-routing	Segment-Routing information
global-block	Global Block
<i>adv-rtr</i>	(Optional) Advertising Router ID
detail	(Optional) Detailed Information

## Command Mode

- /exec

show ip ospf segment-routing sid-database

# show ip ospf segment-routing sid-database

show ip ospf [ <tag> ] segment-routing sid-database [ <sid-id> ] [ detail ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
segment-routing	Segment-Routing information
sid-database	SID Database
<i>sid-id</i>	(Optional) SID value
detail	(Optional) Detailed Information

## Command Mode

- /exec

# show ip ospf sham-links

show ip ospf [ <tag> ] sham-links [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
sham-links	Sham link information

## Command Mode

- /exec

**show ip ospf sham-links brief**

## show ip ospf sham-links brief

show ip ospf [ <tag> ] sham-links brief [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
sham-links	Sham link information
brief	Display summary of OSPF sham links

### Command Mode

- /exec

# show ip ospf statistics

show ip ospf [ <tag> ] statistics [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
statistics	Event counters

## Command Mode

- /exec

show ip ospf summary-address

# show ip ospf summary-address

show ip ospf [ <tag> ] summary-address [ private ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
summary-address	Summary-address redistribution information
private	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>tag</i>	(Optional)

## Command Mode

- /exec

# show ip ospf traffic

show ip ospf [ <tag> ] traffic [ <interface> [ detail ] | [ detail ] | [ detail ] vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
<i>interface</i>	(Optional) OSPF enabled interface
detail	(Optional) Display detailed information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
traffic	Packet counters

## Command Mode

- /exec

show ip ospf virtual-links

# show ip ospf virtual-links

show ip ospf [ <tag> ] virtual-links [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
virtual-links	Virtual link information

## Command Mode

- /exec

# show ip ospf virtual-links brief

show ip ospf [ <tag> ] virtual-links brief [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ospf	Display OSPF status and configuration
<i>tag</i>	(Optional) Process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
virtual-links	Virtual link information
brief	Display summary of OSPF virtual links

## Command Mode

- /exec

**show ip pim config-sanity**

# show ip pim config-sanity

show ip pim config-sanity

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
config-sanity	Configuration Sanity check

## Command Mode

- /exec

# show ip pim df

show ip pim df [ <rp-or-group> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ internal ]

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
df	Display Bidir Designated Forwarders
<i>rp-or-group</i>	(Optional) Display for a single RP or group address
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
internal	(Optional) Commands for internal use

## Command Mode

- /exec

**show ip pim fabric info**

# show ip pim fabric info

show ip pim fabric info

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
fabric	Fabric functionality
info	show the fabric info

## Command Mode

- /exec

# show ip pim fabric legacy-vlans

show ip pim fabric legacy-vlans

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
fabric	Fabric functionality
legacy-vlans	Show legacy VLANs on this switch

## Command Mode

- /exec

**show ip pim group-range**

## show ip pim group-range

show ip pim group-range [ <group> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
group-range	Display the various group-ranges
<i>group</i>	(Optional) IP address of group to display
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ip pim host-proxy

show ip pim host-proxy

## Syntax Description

show	Show running system information
ip	Display IP information
pim	PIM global configuration commands
host-proxy	host-proxy

## Command Mode

- /exec

show ip pim interface show ip pim interface

## show ip pim interface show ip pim interface

show ip pim interface [ <interface> [ brief ] ] [ vrf { <vrf-name> | <vrf-known-name> } ] [ internal ] [ serialize ] | show ip pim interface [ brief ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ internal ] [ serialize ]

### Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
interface	Display PIM interface related information
<i>interface</i>	(Optional) Interface name of single interface to display
brief	(Optional) Display one line status per interface
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
internal	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

### Command Mode

- /exec

# show ip pim mdt

show ip pim mdt [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
mdt	Display MDT information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show ip pim mdt bgp**

## show ip pim mdt bgp

show ip pim mdt bgp [ mdt-source <src-addr> ]

### Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
mdt	Display MDT information
bgp	Display BGP related information
mdt-source	(Optional) Source address of MVPN neighbor
<i>src-addr</i>	(Optional) Source Address

### Command Mode

- /exec

# show ip pim mdt history interval

show ip pim mdt history interval <min> [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
mdt	Display MDT information
history	Display MDT Data Join Send Histoy
interval	Display in specified interval
<i>min</i>	Minutes
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show ip pim mdt receive**

## show ip pim mdt receive

show ip pim mdt receive [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
mdt	Display MDT information
receive	Display Received Data Joins Information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	(Optional) Display detailed information

### Command Mode

- /exec

# show ip pim mdt send

show ip pim mdt send [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
mdt	Display MDT information
send	Display MDT Data Join Send Information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	(Optional) Display detailed information

## Command Mode

- /exec

show ip pim neighbor

## show ip pim neighbor

show ip pim neighbor { [ <interface> ] | [ <address> ] } [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ detail | internal ] [ serialize ]

### Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
neighbor	Display PIM neighbor related information
<i>interface</i>	(Optional) Display neighbors on single interface name
<i>address</i>	(Optional) IP address of single neighbor to display
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
internal	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

### Command Mode

- /exec

# show ip pim oif-list

show ip pim oif-list <group> [ <source> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
oif-list	Display interfaces for oif-list of PIM route
<i>source</i>	(Optional) Source address to display
<i>group</i>	Group address to display
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show ip pim pfm-sd cache**

## show ip pim pfm-sd cache

show ip pim pfm-sd cache [ [ <source> [ <group> ] ] | [ <group> [ <source> ] ] ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ local | remote-discovery | batch ]

### Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
pfm-sd	PIM Flooding Mechanism and Source Discovery
cache	cache info
vrf	(Optional) Display per-VRF information
group	(Optional) Group address to display
source	(Optional) Source address to display
vrf-name	(Optional) VRF name
vrf-known-name	(Optional) Known VRF name
local	(Optional) PIM pfm-sd Local cache
remote-discovery	(Optional) PIM pfm-sd remote-discovery cache
batch	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ip pim policy statistics

show ip pim policy statistics { register-policy | allow-rp-policy | bsr { bsr-policy | rp-candidate-policy } | auto-rp { rp-candidate-policy | mapping-agent-policy } } [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
pim	PIM global configuration commands
policy	Policy related information
statistics	Policy statistics
register-policy	Statistics for Register policy
allow-rp-policy	Statistics for Allow RP policy
bsr	Bootstrap protocol RP-distribution policy
bsr-policy	Statistics for filtered BSR messages
rp-candidate-policy	Statistics for filtered RP candidate messages
auto-rp	Statistics for auto-rp messages
rp-candidate-policy	Statistics for filtered RP candidate messages
mapping-agent-policy	Statistics for filtered mapping agent messages
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show ip pim policy statistics jp

## show ip pim policy statistics jp

show ip pim policy statistics { jp-policy | neighbor-policy } <interface>

### Syntax Description

show	Show running system information
ip	Display IP information
pim	PIM global configuration commands
policy	Policy related information
statistics	Policy statistics
jp-policy	Statistics for jp-policy
neighbor-policy	Statistics for neighbor-policy
<i>interface</i>	Interface to display policy statistics for

### Command Mode

- /exec

# show ip pim route

show ip pim route [ [ <source> [ <group> ] ] | [ <group> [ <source> ] ] ] [ bitfield ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ serialize ]

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
route	Display PIM specific route information
<i>group</i>	(Optional) Group address to display
<i>source</i>	(Optional) Source address to display
bitfield	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

**show ip pim rp-hash**

## show ip pim rp-hash

show ip pim rp-hash <group> [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
rp-hash	Display RP hash value for group
<i>group</i>	Group address for RP lookup
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ip pim rp

show ip pim rp [ <group> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ internal ] [ serialize ]

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
rp	Display PIM RP, Auto-RP, and BSR related information
<i>group</i>	(Optional) Display RP for group address
internal	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

**show ip pim statistics**

## show ip pim statistics

show ip pim statistics [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ serialize ]

### Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
statistics	Packet counter statistics
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
serialize	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

### Command Mode

- /exec

# show ip pim vrf

show ip pim vrf [ { <vrf-name> | <vrf-known-name> | all } ] [ detail | internal ]

## Syntax Description

show	Show running system information
ip	Display IP information
pim	Display PIM status and configuration
vrf	Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display all VRFs PIM is configured for
detail	(Optional) Display detailed information
internal	(Optional) VRF related internal information

## Command Mode

- /exec

**show ip ping source-interface**

# show ip ping source-interface

show ip ping source-interface [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ping	Display ping client information
source-interface	Display source interface information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

# show ip ping source-interface vrf all

show ip ping source-interface vrf all

## Syntax Description

show	Show running system information
ip	Display IP information
ping	Display ping client information
source-interface	Display source interface information
vrf	Display per-VRF information
all	Display entries for all vrfs

## Command Mode

- /exec

**show ip policy**

# show ip policy

show ip policy [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ detail ]

## Syntax Description

show	Show running system information
ip	Display IP information
policy	Policy routing
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	(Optional) Detailed information

## Command Mode

- /exec

# show ip prefix-list

```
show ip prefix-list { { [ detail | summary ] [ <ipv4-pfl-name> | <ipv4-pfl-cfg-name> ] } | { { <ipv4-pfl-name> | <ipv4-pfl-cfg-name> } seq <seq-no> } | { { <ipv4-pfl-name> | <ipv4-pfl-cfg-name> } <prefix> [ first-match | longer ] } }
```

## Syntax Description

show	Show running system information
ip	Display IP information
detail	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
summary	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
prefix-list	List IP prefix lists
<i>ipv4-pfl-name</i>	(Optional) Name of prefix-list
<i>ipv4-pfl-cfg-name</i>	(Optional) Known prefix-list name
seq	Sequence number
<i>seq-no</i>	Sequence number
<i>prefix</i>	IP prefix network/length, e.g., 35.0.0.0/8
first-match	(Optional) Find the first match
longer	(Optional) Find the more specific entries

## Command Mode

- /exec

**show ip process**

## show ip process

show ip process [ api ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
process	Display IP global information
api	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
vrf	(Optional) Display per-VRF information
all	(Optional) Display all VRFs
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

### Command Mode

- /exec

# show ip rip

show { ipv6 | ip } rip [ instance <inst> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
ip	Display IP information
rip	Display RIP routing protocol status
instance	(Optional) Process ID
<i>inst</i>	(Optional) Process ID
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show ip rip interface**

## show ip rip interface

```
show { ipv6 | ip } rip [ instance <inst> ] interface [ <interface> ] [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
ip	Display IP information
rip	Display RIP routing protocol status
instance	(Optional) Process ID
<i>inst</i>	(Optional) Process ID
interface	RIP interface
<i>interface</i>	(Optional) RIP interface
detail	(Optional) Detailed information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ip rip neighbor

show { ipv6 | ip } rip [ instance <inst> ] neighbor [ <interface> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
ip	Display IP information
rip	Display RIP status and configuration
instance	(Optional) Process ID
<i>inst</i>	(Optional) Process ID
neighbor	RIP neighbor
<i>interface</i>	(Optional) RIP interface
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show ip rip policy statistics redistribute

## show ip rip policy statistics redistribute

show ip rip [ instance <inst> ] policy statistics redistribute { bgp <as> | { eigrp | isis | <src-rip> | ospf } <tag> | direct | static } [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ip	Display IP information
rip	Display RIP routing protocol status
instance	(Optional) Process ID
<i>inst</i>	(Optional) Process ID
policy	Policy related information
statistics	Policy statistics
redistribute	RIP redistribute routes from other routing protocol
bgp	Border Gateway Protocol (BGP)
eigrp	Enhanced Interior Gateway Routing Protocol (EIGRP)
as	Autonomous system number
isis	Intermediate-to-intermediate (ISIS)
src-rip	Routing Information Protocol (RIP)
ospf	Open Shortest Path First (OSPFv2)
<i>tag</i>	Process tag
direct	Directly connected routes
static	Static routes
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ip rip route

show { ipv6 | ip } rip [ instance <inst> ] route [ { <ipv6-prefix> | <ip-prefix> } [ { longer-prefixes | shorter-prefixes } ] ] [ summary ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
ip	Display IP information
rip	Display RIP routing protocol status
instance	(Optional) Process ID
<i>inst</i>	(Optional) Process ID
route	RIP routes
summary	(Optional) route counts
<i>ip-prefix</i>	(Optional) Exact prefix
longer-prefixes	(Optional) exact match and more specific routes
shorter-prefixes	(Optional) exact match and less specific routes
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show ip rip statistics

## show ip rip statistics

show { ipv6 | ip } rip [ instance <inst> ] statistics [ \* | <interface> ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
ip	Display IP information
rip	Display RIP status and configuration
instance	(Optional) Process ID
<i>inst</i>	(Optional) Process ID
statistics	RIP statistics
<i>interface</i>	(Optional) RIP interface
*	(Optional) RIP statistics for all interfaces

### Command Mode

- /exec

# show ip route

```
show ip route [ ip | ipv4 ] [ unicast ] [ topology <topology-name> ] [ l3vm-info ] [ rpf ] [ <ip-addr> | { <ip-prefix> [ { longer-prefixes | shorter-prefixes } ] } ] [ { <protocol> [ all ] } | { bind-label <bind-lbl> | next-hop <next-hop> | next-hop-v6 <next-hop-v6> } | { interface <interface> } | { updated { [ since <stime> ] [ until <utime> ] } } ] + [ summary [ cached ] | detail | summary-counter-consistency-check ] [ vrf { <vrf-name> | <vrf-known-name> | <vrf-all> } ]
```

## Syntax Description

show	Show running system information
ip	Display IP information
route	Display routing information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
<i>vrf-all</i>	(Optional) Display information for all VRFs
ipv4	(Optional) Display IP information
unicast	(Optional) Display unicast information
topology	(Optional) Display per-topology information
<i>topology-name</i>	(Optional) topology name
l3vm-info	(Optional) Display corresponding L3VM information
rpf	(Optional) Display RPF information for multicast source
<i>ip-addr</i>	(Optional) Display single route longest match lookup
<i>ip-prefix</i>	(Optional) Display single exact match route
longer-prefixes	(Optional) Display matching routes with mask-lengths $\geq$ prefix
shorter-prefixes	(Optional) Display matching routes with mask-lengths $\leq$ prefix
<i>protocol</i>	(Optional) Display routes for protocol (or route type)
all	(Optional) Display routes for protocol for backup next-hops too
bind-label	(Optional) Display routes with this bind-label only
<i>bind-lbl</i>	(Optional) Binding label
<i>next-hop</i>	(Optional) Display routes with this next-hop only
<i>next-hop</i>	(Optional) Next hop address

show ip route

next-hop-v6	(Optional) Display routes with this V6 next-hop only
interface	(Optional) Display routes with this output interface only
<i>interface</i>	(Optional) Interface Name
updated	(Optional) Display routes filtered by last updated time
since	(Optional) Display those routes updated since this time
<i>stime</i>	(Optional) Since this date/time [[CC]YY-][MM-DD-]HH:MM[:SS]
until	(Optional) Display those routes updated until this time
<i>utime</i>	(Optional) Until this date/time [[CC]YY-][MM-DD-]HH:MM[:SS]
summary	(Optional) Display route counts
detail	(Optional) Display routes in full detail
cached	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
summary-counter-consistency-check	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

**Command Mode**

- /exec

# show ip sla application

show ip sla application

## Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
application	IP SLAs Application

## Command Mode

- /exec

**show ip sla configuration**

# show ip sla configuration

show ip sla configuration [ <entry-num> ] [ dynamic ]

## Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
configuration	IP SLA configuraion
<i>entry-num</i>	(Optional) Entry Number
dynamic	(Optional) Entries programmed by clients

## Command Mode

- /exec

# show ip sla enhanced-history collection-statistics

show ip sla enhanced-history collection-statistics [ <operation-number> [ interval <interval-in-secs> ] ]

## Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
enhanced-history	IP SLAs Enhanced History
collection-statistics	IP SLAs Collection Statistics
<i>operation-number</i>	(Optional) Entry Number
<i>interval</i>	(Optional) Aggregation Interval
<i>interval-in-secs</i>	(Optional) Interval in seconds

## Command Mode

- /exec

show ip sla enhanced-history distribution-statistics

## show ip sla enhanced-history distribution-statistics

show ip sla enhanced-history distribution-statistics [ <operation-number> [ interval <interval-in-secs> ] ]

### Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
enhanced-history	IP SLAs Enhanced History
distribution-statistics	IP SLAs Distribution Statistics
<i>operation-number</i>	(Optional) Entry Number
interval	(Optional) Aggregation Interval
<i>interval-in-secs</i>	(Optional) Interval in seconds

### Command Mode

- /exec

# show ip sla group schedule

show ip sla group schedule [ <group-operation-number> ]

## Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
group	IP SLAs Group Scheduling/Configuration
schedule	Group Scheduling
<i>group-operation-number</i>	(Optional) Group Schedule Entry Number

## Command Mode

- /exec

**show ip sla history**

## show ip sla history

show ip sla history [ <operation-number> ] [ tabular | full | interval-statistics ]

### Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
history	IP SLAs History
<i>operation-number</i>	(Optional) Entry Number
tabular	(Optional) Compact Output
full	(Optional) Listed Output
interval-statistics	(Optional) Interval statistics output

### Command Mode

- /exec

# show ip sla reaction-configuration

show ip sla reaction-configuration [ <entry-num> ]

## Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
reaction-configuration	IP SLAs Reaction Configuration
<i>entry-num</i>	(Optional) Entry Number

## Command Mode

- /exec

**show ip sla reaction-trigger**

# show ip sla reaction-trigger

show ip sla reaction-trigger [ <entry-num> ]

## Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
reaction-trigger	IP SLAs Reaction Trigger
<i>entry-num</i>	(Optional) Entry Number

## Command Mode

- /exec

# show ip sla responder

show ip sla responder

## Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
responder	IP SLAs Responder Information

## Command Mode

- /exec

show ip sla statistics

# show ip sla statistics

show ip sla statistics [ aggregated ] [ <entry-num> ] [ details ]

## Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
statistics	IP SLAs Statistics
<i>entry-num</i>	(Optional) Entry Number
details	(Optional) Detailed Output
aggregated	(Optional) IP SLAs Statistics Aggregated

## Command Mode

- /exec

# show ip sla twamp connection detail

show ip sla twamp connection detail

## Syntax Description

show	
ip	
sla	
twamp	
connection	
detail	

## Command Mode

- /exec

```
show ip sla twamp connection requests
```

## show ip sla twamp connection requests

show ip sla twamp connection requests

### Syntax Description

show	
ip	
sla	
twamp	
connection	
requests	

### Command Mode

- /exec

# show ip sla twamp session

show ip sla twamp session

## Syntax Description

show	
ip	
sla	Service Level Agreement (SLA)
twamp	IP SLAs Twamp Information
session	Display TWAMP Sessions

## Command Mode

- /exec

show ip sla twamp standards

## show ip sla twamp standards

show ip sla twamp standards

### Syntax Description

show	
ip	
sla	
twamp	
standards	

### Command Mode

- /exec

# show ip ssh source-interface

show ip ssh source-interface [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
ssh	Display SSH client information
source-interface	Display source interface information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

show ip ssh source-interface vrf all

## show ip ssh source-interface vrf all

show ip ssh source-interface vrf all

### Syntax Description

show	Show running system information
ip	Display IP information
ssh	Display SSH client information
source-interface	Display source interface information
vrf	Display per-VRF information
all	Display entries for all vrfs

### Command Mode

- /exec

# show ip static-route

show ip static-route [ multicast ] [ internal ] [ track-table ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ip	Display IP information
static-route	Display configured static routes
multicast	(Optional) Display only multicast routes
internal	(Optional) Display internal data structure info
track-table	(Optional) Display track object details associated with static routes
vrf	(Optional) Display per-VRF information
all	(Optional) Display all VRFs
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

**show ip tcp mss**

# show ip tcp mss

show ip tcp mss

## Syntax Description

show	Show running system information
ip	Configure IP features
tcp	Global TCP parameters
mss	Maximum segment size for TCP connections in bytes

## Command Mode

- /exec

# show ip telnet source-interface

show ip telnet source-interface [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
telnet	Display telnet information
source-interface	Display source interface information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

```
show ip telnet source-interface vrf all
```

## show ip telnet source-interface vrf all

show ip telnet source-interface vrf all

### Syntax Description

show	Show running system information
ip	Display IP information
telnet	Display telnet information
source-interface	Display source interface information
vrf	Display per-VRF information
all	Display entries for all vrfs

### Command Mode

- /exec

# show ip tftp source-interface

show ip tftp source-interface [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
tftp	Display TFTP client information
source-interface	Display source interface information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

```
show ip tftp source-interface vrf all
```

## show ip tftp source-interface vrf all

show ip tftp source-interface vrf all

### Syntax Description

show	Show running system information
ip	Display IP information
tftp	Display TFTP client information
source-interface	Display source interface information
vrf	Display per-VRF information
all	Display entries for all vrfs

### Command Mode

- /exec

# show ip traceroute source-interface

show ip traceroute source-interface [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
traceroute	Display traceroute client information
source-interface	Display source interface information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

```
show ip traceroute source-interface vrf all
```

## show ip traceroute source-interface vrf all

show ip traceroute source-interface vrf all

### Syntax Description

show	Show running system information
ip	Display IP information
traceroute	Display traceroute client information
source-interface	Display source interface information
vrf	Display per-VRF information
all	Display entries for all vrfs

### Command Mode

- /exec

# show ip traffic

show ip traffic [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ip	Display IP information
traffic	Display IP software processed traffic statistics
vrf	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

**show ip traffic pps**

# show ip traffic pps

show ip traffic pps

## Syntax Description

show	Show running system information
ip	Display IP information
traffic	Display IP software processed traffic statistics
pps	Display packets per second threshold config information

## Command Mode

- /exec

# show ip udp relay

show ip udp relay

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
udp	Show items in UDP relay
relay	UDP relay

## Command Mode

- /exec

show ip udp relay interface

## show ip udp relay interface

show ip udp relay interface [ <intf\_range> ]

### Syntax Description

show	Show running system information
ip	Show the IP features of the system
udp	Show items in UDP relay
relay	UDP relay
interface	Interface ID
<i>intf_range</i>	(Optional) interface

### Command Mode

- /exec

# show ip udp relay object-group

show ip udp relay object-group [ <obj-grp-name> ]

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
udp	Show items in UDP relay
relay	UDP relay
object-group	Object-group
<i>obj-grp-name</i>	(Optional) object-group name

## Command Mode

- /exec

**show ip verify source**

# show ip verify source

show ip verify source [ interface <intf6> ]

## Syntax Description

show	Show running system information
ip	Show the IP features of the system
verify	Verify IPSG information
source	IPSG source
interface	(Optional) Interface
<i>intf6</i>	(Optional) interface

## Command Mode

- /exec

# show ipt details

show ipt details

## Syntax Description

ipt	Display IPT information
details	Show IPT details

## Command Mode

- /exec

**show ipv6 adjacency**

# show ipv6 adjacency

show ipv6 { adjacency | neighbor } [ <interface> [ summary ] | <ipv6-addr> [ detail ] | detail | summary | non-best | [ throttle ] statistics ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
adjacency	Display adjacency table
neighbor	Show IPv6 neighbor entry
<i>interface</i>	(Optional) Display specific interface adjacencies only
detail	(Optional) Show detail information of adjacency entries
summary	(Optional) Show adjacency summary
non-best	(Optional) Show both best/non-best entries
throttle	(Optional) Throttle
statistics	(Optional) Show adjacency statistics
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Show adjacency entries for all vrf's

## Command Mode

- /exec

# show ipv6 adjacency aggregate-prefix

show ipv6 adjacency aggregate-prefix [ [ vlan <vlan-id> ] [ summary ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
adjacency	Display adjacency table
aggregate-prefix	aggregate-prefix PT info
vlan	(Optional) Vlan id
<i>vlan-id</i>	(Optional) Vlan
summary	(Optional) Show aggregate-prefix summary
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display AM entries for all vrfs

## Command Mode

- /exec

show ipv6 adjacency subnet-prefix

# show ipv6 adjacency subnet-prefix

show ipv6 adjacency subnet-prefix [ [ vlan <vlan-id> ] [ summary ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
adjacency	Display adjacency table
subnet-prefix	subnet-prefix PT info
vlan	(Optional) Vlan id
<i>vlan-id</i>	(Optional) Vlan
summary	(Optional) Show subnet-prefix summary
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display ARP entries for all vrfs

## Command Mode

- /exec

# show ipv6 amt tunnel

show ipv6 amt tunnel [ <address6> <port> ] [ detail ] [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
amt	AMT show commands
ipv6	Display IPv6 information
tunnel	Display tunnel information
vrf	(Optional) Display information for VRF
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
<i>port</i>	(Optional) UDP port number of gateway
detail	(Optional) Display routes joined by tunnel endpoint

## Command Mode

- /exec

**show ipv6 bgp**

## show ipv6 bgp

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] [ <ipv6-prefix> [ longer-prefixes ] ] [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

### Syntax Description

show	Show running system information
ipv6	Display BGP information for IPv6 address family
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
longer-prefixes	(Optional) Display route and more specific routes

### Command Mode

- /exec

# show ipv6 bgp

```
show ipv6 { bgp | mbgp } { route-map { <rmap-name> | <rmap-name> } | prefix-list { <prfxlist-name> | <test_pol_name> } | filter-list { <fltrlist-name> | <test_pol_name> } | community-list { <commlist-name> | <test_pol_name> } | extcommunity-list { <extcommlist-name> | <test_pol_name> } [ exact-match ] }
```

## Syntax Description

show	Show running system information
ipv6	Display BGP information for IPv6 address family
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
route-map	Display routes matching the route-map
<i>rmap-name</i>	Route-map name
<i>rmap-name</i>	Known route-map name
prefix-list	Display routes matching the prefix-list
<i>prfxlist-name</i>	Name of prefix-list
filter-list	Display routes matching the filter-list
<i>fltrlist-name</i>	Name of filter-list
community-list	Display routes matching the community-list
<i>commlist-name</i>	Name of community-list
extcommunity-list	Display routes matching the extcommunity-list
<i>extcommlist-name</i>	Name of extcommunity-list
<i>test_pol_name</i>	An existing test-list policy
exact-match	(Optional) Exact match of the communities

## Command Mode

- /exec

**show ipv6 bgp community**

## show ipv6 bgp community

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
  community { <regexp-str> | { { <comm-id> | <wellknown-id> } + [ exact-match ] } } [ vrf { <vrf-name>
    | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

### Syntax Description

show	Show running system information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
ipv6	Display BGP information for IPv6 address family
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
community	Display routes matching the BGP communities
<i>regexp-str</i>	Regular expression to match the communities
<i>comm-id</i>	BGP community value
<i>wellknown-id</i>	BGP wellknown community
exact-match	(Optional) Exact match of the communities

### Command Mode

- /exec

# show ipv6 bgp dampening

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
dampening { dampened-paths [ regexp <regexp-str> ] | history-paths [ regexp <regexp-str> ] | parameters |
flap-statistics } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
dampening	Display dampening info
parameters	Display dampening parameters
dampened-paths	Display all dampened paths
history-paths	Display all history paths
flap-statistics	Display flap statistics for routes
ipv6	Display BGP information for IPv6 address family
regexp	(Optional) Display routes matching the AS path regular expression
<i>regexp-str</i>	(Optional) Regular expression to match the AS paths

## Command Mode

- /exec

show ipv6 bgp extcommunity

## show ipv6 bgp extcommunity

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
extcommunity { <regexp-str> | { { 4byteas-generic { transitive <ext-comm-gen-trans> | non-transitive
<ext-comm-gen-nontrans> } } + [ exact-match ] } } [ vrf { <vrf-name> | <vrf-known-name> |
ALL_VRFS_012345678901234 } ]
```

### Syntax Description

show	Show running system information
ipv6	Display BGP information for IPv6 address family
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
extcommunity	Display routes matching the BGP extcommunities
4byteas-generic	Generic extended community
transitive	Transitive extcommunity
non-transitive	Non-Transitive extcommunity
<i>regexp-str</i>	Regular expression to match the extcommunities
<i>ext-comm-gen-trans</i>	Extcommunity number aa4:nn format
<i>ext-comm-gen-nontrans</i>	Extcommunity number aa4:nn format
exact-match	(Optional) Exact match of the extcommunities

### Command Mode

- /exec

# show ipv6 bgp flap-statistics

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
flap-statistics [ <ipv6-prefix> ] [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
flap-statistics	Display route flap statistics
ipv6	Display BGP information for IPv6 address family

## Command Mode

- /exec

show ipv6 bgp neighbors

# show ipv6 bgp neighbors

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
neighbors { [ { <neighbor-id> | <ipv6-neighbor-id> } [ routes [ advertised | received | dampened ] |
advertised-routes | paths | received-routes | flap-statistics ] ] | <neighbor-prefix-id> | <ipv6-neighbor-prefix-id>
} [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
neighbors	Display all configured BGP neighbors
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
<i>neighbor-id</i>	(Optional) Display one particular BGP neighbor
<i>neighbor-prefix-id</i>	Display details for a prefix peering
ipv6	Display BGP information for IPv6 address family
routes	(Optional) Display all routes advertised/received to/from peer
advertised	(Optional) Display all routes advertised to this peer
received	(Optional) Display all routes received from this peer
dampened	(Optional) Display all dampened routes received from this peer
advertised-routes	(Optional) Display all the routes advertised to this peer
received-routes	(Optional) Display all the routes received from this peer
flap-statistics	(Optional) Display flap statistics for routes received from this peer
paths	(Optional) Display AS paths learned from this peer

## Command Mode

- /exec

# show ipv6 bgp nexthop-database

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
nexthop-database [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
nexthop-database	Display nexthop database
ipv6	Display BGP information for IPv6 address family

## Command Mode

- /exec

**show ipv6 bgp nexthop****show ipv6 { bgp | mbgp } nexthop <ipv6nexthop>****Syntax Description**

show	Show running system information
ipv6	Display BGP information for IPv6 address family
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
nexthop	Display routes matching the nexthop

**Command Mode**

- /exec

# show ipv6 bgp received-paths

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]  
received-paths [ private ] [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
ipv6	Display BGP information for IPv6 address family
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
received-paths	Display paths stored for soft-reconfig
private	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

```
show ipv6 bgp regexp
```

## show ipv6 bgp regexp

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ] regexp
<regexp-str> [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

### Syntax Description

show	Show running system information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
ipv6	Display BGP information for IPv6 address family
regexp	Display routes matching the AS path regular expression
<i>regexp-str</i>	Regular expression to match the AS paths

### Command Mode

- /exec

# show ipv6 bgp summary

```
show ipv6 { bgp | mbgp } [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]  
summary [ vrf { <vrf-name> | <vrf-known-name> | ALL_VRFS_012345678901234 } ]
```

## Syntax Description

show	Show running system information
bgp	Display BGP status and configuration
mbgp	Display MBGP status and configuration
vrf	(Optional) Virtual Router Context
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
summary	Display summarized information of BGP state
ipv6	Display BGP information for IPv6 address family

## Command Mode

- /exec

**show ipv6 client**

# show ipv6 client

show ipv6 client [ <client-name> ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
client	Display clients registered with the IPv6 process
<i>client-name</i>	(Optional) Display information for a single IPv6 client

## Command Mode

- /exec

# show ipv6 dhcp guard policy

show ipv6 dhcp guard policy [ <pname> ]

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
<i>pname</i>	(Optional) Policy name for dhcp guard feature

## Command Mode

- /exec

show ipv6 dhcp relay

## show ipv6 dhcp relay

show ipv6 dhcp relay [ interface <intf-range> ]

### Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
dhcp	Show DHCPv6
relay	DHCPv6 relay address of the interface
interface	(Optional) DHCPv6 relay address of the interface
<i>intf-range</i>	(Optional) interface

### Command Mode

- /exec

# show ipv6 dhcp relay prefix-delegation

show ipv6 dhcp relay prefix-delegation [ interface <intf> | client <ipv6-addr> | prefix <ipv6-prefix> ]

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
dhcp	Show DHCPv6
relay	DHCPv6 relay address of the interface
prefix-delegation	Delegated prefix bindings
interface	(Optional) Display prefix bindings for an interface
<i>intf</i>	(Optional) interface
client	(Optional) Display prefix bindings for a client
prefix	(Optional) Display a specific prefix binding

## Command Mode

- /exec

show ipv6 dhcp relay prefix-delegation detail

## show ipv6 dhcp relay prefix-delegation detail

show ipv6 dhcp relay prefix-delegation [ interface <intf> | client <ipv6-addr> | prefix <ipv6-prefix> ] detail

### Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
dhcp	Show DHCPv6
relay	DHCPv6 relay address of the interface
prefix-delegation	Delegated prefix bindings
interface	(Optional) Display prefix bindings for an interface
<i>intf</i>	(Optional) interface
client	(Optional) Display prefix bindings for a client
prefix	(Optional) Display a specific prefix binding
detail	Display detailed information

### Command Mode

- /exec

# show ipv6 dhcp relay statistics

show ipv6 dhcp relay statistics [ interface <intf> [ [ server-ip <ip-addr-val> [ use-vrf <vrf-name> ] [ interface <dest-interface> ] ] | [ server-ip <ip-addr-val> [ interface <dest-interface> ] [ use-vrf <vrf-name> ] ] ] ]

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
dhcp	Show information about DHCPv6
relay	DHCPv6 Relay
statistics	Statistics related to DHCPv6
interface	(Optional) input interface
<i>intf</i>	(Optional) interface
server-ip	(Optional) Server address
use-vrf	(Optional) server address VRF membership
<i>vrf-name</i>	(Optional) VRF name
interface	(Optional) Destination interface for the server address
<i>dest-interface</i>	(Optional) Destination interface

## Command Mode

- /exec

**show ipv6 fragments**

# show ipv6 fragments

show ipv6 fragments [ <source-addr> ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
fragments	Display queued fragments

## Command Mode

- /exec

# show ipv6 icmp

show ipv6 icmp { adjacency | neighbor | sync-entries } [ <interface> ] [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	Display ICMPv6 information
adjacency	Show IPv6 dynamic learnt adjacency entry
neighbor	Show IPv6 static and dynamic learnt neighbor entry
sync-entries	Show IPv6 table learnt only due to table sync
<i>interface</i>	(Optional) Interface name to display
detail	(Optional) Display detailed information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show ipv6 icmp global traffic

# show ipv6 icmp global traffic

show ipv6 { icmp | nd } global traffic

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	Display ICMPv6 information
nd	ICMPv6 Neighbor Discovery commands
global	Show ICMPv6/ND global variables
traffic	Display ICMPv6 software processed traffic statistics

## Command Mode

- /exec

# show ipv6 icmp interface

```
{ show ipv6 { icmp | nd } interface [ <interface> ] { [ prefix [ full ] ] | [ route ] | [ detail ] } [ vrf { <vrf-name> | <vrf-known-name> | all } ] }
```

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	Display ICMPv6 information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
nd	ICMPv6 Neighbor Discovery commands
interface	Display ICMPv6 related interface information
prefix	(Optional) Display List of ICMPv6 RA prefix
route	(Optional) Display List of ICMPv6 RA routes
full	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
detail	(Optional) Display ICMPv6 related interface information in detail
<i>interface</i>	(Optional) Interface name to show

## Command Mode

- /exec

**show ipv6 icmp l2 statistics**

## show ipv6 icmp l2 statistics

show ipv6 { icmp | nd } l2 statistics [ interface <interface> ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	Display ICMPv6 information
nd	ICMPv6 Neighbor Discovery commands
interface	(Optional) Interface for which l2 stats to be shown
l2	Display ND info for layer-2 interface
statistics	Display ND statistics for layer 2 interface
<i>interface</i>	(Optional) interface

### Command Mode

- /exec

# show ipv6 icmp nd local-proxy stats

show ipv6 icmp nd local-proxy stats { <vlan-interface> [ <interface> ] }

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	Display ICMPv6 information
nd	ICMPv6 Neighbor Discovery commands
local-proxy	show nd local proxy stats
stats	statistics
<i>vlan-interface</i>	vlan interface
<i>interface</i>	(Optional) interface

## Command Mode

- /exec

show ipv6 icmp neighbor static remote

## show ipv6 icmp neighbor static remote

show ipv6 icmp neighbor static remote [ vlan <vlan-id> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	Display ICMPv6 information
neighbor	Show IPv6 static and dynamic learnt neighbor entry
static	Display static neighbors
remote	Display remote neighbors
vlan	(Optional) Display per-VLAN information
<i>vlan-id</i>	(Optional) Vlan ID
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Show entries for all vrfs

### Command Mode

- /exec

# show ipv6 icmp off-list

show ipv6 icmp off-list [ vlan <vlan-id> ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	Display ICMPv6 information
off-list	Show adjacencies in off-list icmpv6 database
vlan	(Optional) Vlan id
<i>vlan-id</i>	(Optional) Show information for specified vlan

## Command Mode

- /exec

show ipv6 icmp vaddr

## show ipv6 icmp vaddr

```
show ipv6 icmp vaddr { link-local [ detail ] | global | pt-tree } [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	Display ICMPv6 information
vaddr	Show all virtual addresses configured
link-local	Display link-local virtual ipv6 addresses
detail	(Optional) Display detailed information
global	Display global virtual ipv6 addresses
pt-tree	Display link-local virtual ipv6 addresses pt-tree information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ipv6 icmp vpc-statistics

show ipv6 icmp vpc-statistics

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	Display ICMPv6 information
vpc-statistics	Show vPC global statistics

## Command Mode

- /exec

show ipv6 interface

# show ipv6 interface

```
show ipv6 interface { [ brief[ include-secondary ] | [ <interface> | <ipv6-addr> ] [ detail ] ] } [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
interface	Display IPv6 related interface information
brief	(Optional) Display summary of IPv6 status and configuration
include-secondary	(Optional) Display summary of all IPv6 addresses
<i>interface</i>	(Optional) Interface name to display
detail	(Optional) Display detailed IPv6 interface information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display all VRFs

## Command Mode

- /exec

# show ipv6 lisp data-cache

show ipv6 lisp data-cache [ <eid> ] [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
lisp	LISP show commands
data-cache	Display EID-to-RLOC data cache mapping in this ITR
<i>eid</i>	(Optional) Display mapping for IPv6 destination EID
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

**show ipv6 local policy**

# show ipv6 local policy

show ipv6 local policy [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
local	IPv6 local options
policy	Policy routing
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

# show ipv6 mld global traffic

show ipv6 [ icmp ] mld global traffic

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	(Optional) Display ICMPv6 information
mld	Display Multicast Listener Discovery information
global	Show ICMPv6 global variables
traffic	Display ICMPv6 software processed traffic statistics

## Command Mode

- /exec

show ipv6 mld groups

## show ipv6 mld groups

show ipv6 [ icmp ] mld groups [ { <source> [ <group> ] } | { <group> [ <source> ] } ] [ <interface> ] [ summary ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	(Optional) Display ICMPv6 information
mld	Display Multicast Listener Discovery information
groups	Display MLD attached group membership information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
<i>interface</i>	(Optional) Display group membership on interface name
summary	(Optional) Display group summary

### Command Mode

- /exec

# show ipv6 mld interface

show ipv6 [ icmp ] mld interface [ <interface> ] [ brief ] [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	(Optional) Display ICMPv6 information
mld	Display Multicast Listener Discovery information
interface	Display ICMPv6 related interface information
detail	(Optional) Display ICMPv6 related interface information in detail
brief	(Optional) Display ICMPv6 related interface information in brief
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
<i>interface</i>	(Optional) Interface name to show

## Command Mode

- /exec

**show ipv6 mld local-groups**

# show ipv6 mld local-groups

show ipv6 [ icmp ] mld local-groups [ <interface> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
icmp	(Optional) Display ICMPv6 information
mld	Display Multicast Listener Discovery information
local-groups	Display MLD local group membership information
<i>interface</i>	(Optional) Display group membership on interface name
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

# show ipv6 mld snooping

show ipv6 mld snooping [ { vlan <vlan> | bridge-domain <bdid> } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
vlan	(Optional) Display VLAN MLD snooping membership information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD MLD snooping membership information
<i>bdid</i>	(Optional) Specify BD

## Command Mode

- /exec

**show ipv6 mld snooping explicit-tracking**

# show ipv6 mld snooping explicit-tracking

show ipv6 mld snooping explicit-tracking [ vlan <vlan> | bridge-domain <bdid> ] [ detail ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
explicit-tracking	Display explicit-tracking database for MLDv3
vlan	(Optional) Display Vlan explicit-tracking database
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD explicit-tracking database
<i>bdid</i>	(Optional) Specify BD
detail	(Optional) Display detail info regarding host and vPC

## Command Mode

- /exec

# show ipv6 mld snooping filter details

show ipv6 mld snooping filter [ vlan <vlan\_id> ] details

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
filter	Shows filter policy configuration
vlan	(Optional) Only for the specified VLAN
<i>vlan_id</i>	(Optional) VLAN ID
details	Shows different Filter configurations

## Command Mode

- /exec

show ipv6 mld snooping groups

## show ipv6 mld snooping groups

show ipv6 mld snooping [ otv | remote ] groups [ { <source> [ <group> ] } | { <group> [ <source> ] } ] [ vlan <vlan> | bridge-domain <bdid> ] [ detail ] [ summary ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
otv	(Optional) MLD Snooping OTV information
remote	(Optional) MLD Snooping remote information
groups	Display snooping information for group address
summary	(Optional) Display snooping group summary
vlan	(Optional) Display VLAN MLD snooping membership information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD MLD snooping membership information
<i>bdid</i>	(Optional) Specify BD
detail	(Optional) Display detailed information for the group

### Command Mode

- /exec

# show ipv6 mld snooping lookup-mode

show ipv6 mld snooping lookup-mode [ vlan <vlan> | bridge-domain <bdid> ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
lookup-mode	MLD Snooping lkup mode information
vlan	(Optional) Display VLAN information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD information
<i>bdid</i>	(Optional) Specify BD

## Command Mode

- /exec

**show ipv6 mld snooping mrouter**

## show ipv6 mld snooping mrouter

show ipv6 mld snooping mrouter [ otv ] [ vlan <vlan> | bridge-domain <bdid> ] [ detail ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
mrouter	Display multicast routers detected
otv	(Optional) MLD Snooping OTV information
vlan	(Optional) Display VLAN multicast router information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD multicast router information
<i>bdid</i>	(Optional) Specify BD
detail	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

### Command Mode

- /exec

# show ipv6 mld snooping otv vlan brief

show ipv6 mld snooping otv vlan brief

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
otv	MLD Snooping OTV information
vlan	Display VLAN/BD information
brief	Brief output

## Command Mode

- /exec

**show ipv6 mld snooping pw vlan brief**

## show ipv6 mld snooping pw vlan brief

show ipv6 mld snooping pw vlan brief

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
pw	MLD Snooping PW information
vlan	Display VLAN/BD information
brief	Brief output

### Command Mode

- /exec

# show ipv6 mld snooping querier

show ipv6 mld snooping querier [ vlan <vlan> | bridge-domain <bdid> ] [ detail ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
querier	Display snooping querier information
vlan	(Optional) Display VLAN MLD snooping querier information
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD MLD snooping querier information
<i>bdid</i>	(Optional) Specify BD
detail	(Optional) Display detailed information

## Command Mode

- /exec

show ipv6 mld snooping report statistics

# show ipv6 mld snooping report statistics

show ipv6 mld snooping { report-policy | access-group } statistics [ vlan <vlan> ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
report-policy	MLD report policy
access-group	MLD access-group
statistics	Policy statistics
vlan	(Optional) Display VLAN MLD snooping policy statistics information
<i>vlan</i>	(Optional) Specify VLAN

## Command Mode

- /exec

# show ipv6 mld snooping statistics

show ipv6 mld snooping statistics [ global | vlan <vlan> | bridge-domain <bdid> ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mld	Display Multicast Listener Discovery information
snooping	MLD Snooping information
statistics	Display packet/error counter statistics
global	(Optional) Display global statistics
vlan	(Optional) Display VLAN statistics
<i>vlan</i>	(Optional) Specify VLAN
bridge-domain	(Optional) Display BD statistics
<i>bdid</i>	(Optional) Specify BD

## Command Mode

- /exec

show ipv6 mroute

# show ipv6 mroute

```
show ipv6 mroute [ [ [ bitfield ] [ detail ] ] | sr | rp | [ summary [ count | software-forwarded | rpf-failed ] ] | { [ [ <source> <group> ] | [ <group> [ <source> ] ] ] [ shared-tree | source-tree | mofrr ] [ [ flags ] | [ detail ] ] | [ bitfield ] | [ summary [ software-forwarded | rpf-failed ] ] ] } ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
mroute	Display IP multicast routing table
summary	(Optional) Display route counts and packet rates
shared-tree	(Optional) Display route for *,G entries
source-tree	(Optional) Display route for S,G entries
software-forwarded	(Optional) Display software switched route counts only
rpf-failed	(Optional) Display RPF failure statistics
rp	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
sr	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
mofrr	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
count	(Optional) Display route counts only
bitfield	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
detail	(Optional) Display detailed route attributes
flags	(Optional) Display detailed route attributes

## Command Mode

- /exec

# show ipv6 mtu

show ipv6 mtu [ statistics | vrf { <vrf-name> | <vrf-known-name> | all [ detail ] } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
mtu	Display IPV6 Path MTU Cache
statistics	(Optional) Display non-TCP Path MTU Statistics
vrf	(Optional) Clear information for particular VRF
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

show ipv6 multicast vrf

# show ipv6 multicast vrf

show ipv6 multicast vrf [ <vrf-name> | <vrf-known-name> | all ] [ detail ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
multicast	Display multicast routing info
vrf	Display information for particular VRF
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	(Optional) Display detailed information

## Command Mode

- /exec

# show ipv6 nd addr-registry

show ipv6 nd addr-registry

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
nd	ICMPv6 Neighbor Discovery commands
addr-registry	Display icmpv6 addr registry entries

## Command Mode

- /exec

show ipv6 nd ra dns search-list

## show ipv6 nd ra dns search-list

show ipv6 nd ra dns search-list [ interface <interface> ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
nd	ICMPv6 Neighbor Discovery commands
ra	Router Advertisement
dns	Domain Name System
search-list	DNS Search List
interface	(Optional) Display DNS Search List information on interface
<i>interface</i>	(Optional) Interface name to display

### Command Mode

- /exec

# show ipv6 nd ra dns server

show ipv6 nd ra dns server [ interface <interface> ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
nd	ICMPv6 Neighbor Discovery commands
ra	Router Advertisement
dns	Domain Name System
server	Domain Name System Server
interface	(Optional) Display Recursive DNS Server List information on interface
<i>interface</i>	(Optional) Interface name to display

## Command Mode

- /exec

```
show ipv6 nd raguard policy
```

## show ipv6 nd raguard policy

show ipv6 nd raguard policy [ <name> ]

### Syntax Description

<i>name</i>	(Optional) Policy name for feature RA guard
-------------	---

### Command Mode

- /exec

# show ipv6 nd suppression-cache

```
show ipv6 nd suppression-cache { detail [ vlan <vlan_id> ] | summary | statistics | vlan <vlan_id> | local [ vlan <vlan_id> ] | remote [ vlan <vlan_id> ] }
```

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
nd	ICMPv6 Neighbor Discovery commands
suppression-cache	nd-suppression-cache
detail	show details
summary	show summary
statistics	show statistics
local	show local entries
remote	show remote entries
vlan	(Optional) L2vlan
<i>vlan_id</i>	(Optional) Vlan

## Command Mode

- /exec

**show ipv6 neighbor binding**

## show ipv6 neighbor binding

show ipv6 neighbor binding [ { { vlan <vlanid> [ details ] } | { { address { <ipv6-addr> | all } } { interface <intfid> vlan <vlanid> [ details ] } |

### Syntax Description

<i>intfid</i>	(Optional) [details]
show	Show running system information
ipv6	Show the IPv6 features of the system
<i>vlanid</i>	(Optional) Vlan number

### Command Mode

- /exec

# show ipv6 neighbor binding mac

show ipv6 neighbor binding mac <macaddr> { interface <intfid> vlan <vlanid> [ details ] |

## Syntax Description

<i>intfid</i>	[details]
show	Show running system information
ipv6	Show the IPv6 features of the system
<i>macaddr</i>	48-bit hardware address
<i>vlanid</i>	Vlan number

## Command Mode

- /exec

show ipv6 neighbor static

# show ipv6 neighbor static

show ipv6 neighbor static [ interface <interface> ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
neighbor	Show IPv6 neighbor entry
static	Displays only static neighbors
interface	(Optional) Display IPv6 related interface information
<i>interface</i>	(Optional) Interface name to display

## Command Mode

- /exec

# show ipv6 pim df

show ipv6 pim df [ <rp-or-group> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ internal ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
df	Display Bidir Designated Forwarders
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
internal	(Optional) Commands for internal use

## Command Mode

- /exec

**show ipv6 pim fabric info**

# show ipv6 pim fabric info

show ipv6 pim fabric info

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
fabric	Fabric functionality
info	show the fabric info

## Command Mode

- /exec

# show ipv6 pim fabric legacy-vlans

show ipv6 pim fabric legacy-vlans

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
fabric	Fabric functionality
legacy-vlans	Show legacy VLANs on this switch

## Command Mode

- /exec

**show ipv6 pim group-range**

# show ipv6 pim group-range

show ipv6 pim group-range [ <group> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
group-range	Display the various group-ranges
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

# show ipv6 pim interface

show ipv6 pim interface [ <interface> ] [ brief ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ internal ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
interface	Display PIM6 interface related information
<i>interface</i>	(Optional) Interface name of single interface to display
brief	(Optional) Display one line status per interface
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
internal	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

**show ipv6 pim mdt**

## show ipv6 pim mdt

show ipv6 pim mdt [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
mdt	Display MDT information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ipv6 pim mdt bgp

show ipv6 pim mdt bgp [ mdt-source <src-addr> ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
mdt	Display MDT information
bgp	Display BGP related information
mdt-source	(Optional) Source address of MVPN neighbor

## Command Mode

- /exec

**show ipv6 pim mdt history interval**

show ipv6 pim mdt history interval <min> [ vrf { <vrf-name> | <vrf-known-name> | all } ]

#### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
mdt	Display MDT information
history	Display MDT Data Join Send History
interval	Display in specified interval
<i>min</i>	Minutes
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

#### Command Mode

- /exec

# show ipv6 pim mdt receive

show ipv6 pim mdt receive [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
mdt	Display MDT information
receive	Display Received Data Joins Information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	(Optional) Display detailed information

## Command Mode

- /exec

**show ipv6 pim mdt send**

show ipv6 pim mdt send [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

#### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
mdt	Display MDT information
send	Display MDT Data Join Send Information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	(Optional) Display detailed information

#### Command Mode

- /exec

# show ipv6 pim neighbor

show ipv6 pim neighbor { [ <interface> ] | [ <address> ] } [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ detail | internal ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
neighbor	Display PIM6 neighbor related information
<i>interface</i>	(Optional) Display neighbors on single interface name
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
detail	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
internal	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

**show ipv6 pim oif-list**

## show ipv6 pim oif-list

show ipv6 pim oif-list <group> [ <source> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
oif-list	Display interfaces for oif-list of PIM6 route
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ipv6 pim policy statistics jp

show ipv6 pim policy statistics { jp-policy | neighbor-policy } <interface>

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	PIM6 global configuration commands
policy	Policy related information
statistics	Policy statistics
jp-policy	Statistics for jp-policy
neighbor-policy	Statistics for neighbor-policy
<i>interface</i>	Interface to display policy statistics for

## Command Mode

- /exec

**show ipv6 pim route**

## show ipv6 pim route

show ipv6 pim route [ [ <source> [ <group> ] ] | [ <group> [ <source> ] ] ] [ bitfield ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
route	Display PIM6 specific route information
bitfield	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show ipv6 pim rp-hash

show ipv6 pim rp-hash <group> [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
rp-hash	Display RP hash value for group
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show ipv6 pim rp**

show ipv6 pim rp [ <group> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ internal ]

#### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
rp	Display PIM6 RP and BSR related information
internal	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

#### Command Mode

- /exec

# show ipv6 pim statistics

show ipv6 pim statistics [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
statistics	Packet counter statistics
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show ipv6 pim vrf**

show ipv6 pim vrf [ { <vrf-name> | <vrf-known-name> | all } ] [ detail | internal ]

#### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
pim	Display PIM6 status and configuration
vrf	Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display all VRFs PIM6 is configured for
detail	(Optional) Display detailed information
internal	(Optional) VRF related internal information

#### Command Mode

- /exec

# show ipv6 policy

show ipv6 policy [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
policy	Policy routing
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show ipv6 prefix-list

## show ipv6 prefix-list

```
show ipv6 prefix-list { { [ detail | summary ] [ <ipv6-pfl-name> | <ipv6-pfl-cfg-name> ] } | { { <ipv6-pfl-name> | <ipv6-pfl-cfg-name> } seq <seq-no> } | { { <ipv6-pfl-name> | <ipv6-pfl-cfg-name> } <prefix> [ first-match | longer ] } }
```

### Syntax Description

show	Show running system information
ipv6	Display IPv6 information
detail	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
summary	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
prefix-list	List IPv6 prefix lists
<i>ipv6-pfl-name</i>	(Optional) Name of prefix-list
<i>ipv6-pfl-cfg-name</i>	(Optional) Known prefix-list name
seq	Sequence number
<i>seq-no</i>	Sequence number
first-match	(Optional) Find the first match
longer	(Optional) Find the more specific entries

### Command Mode

- /exec

# show ipv6 process

show ipv6 process [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
process	Display IPv6 global information
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display all VRFs

## Command Mode

- /exec

**show ipv6 raguard statistics**

# show ipv6 raguard statistics

show ipv6 raguard statistics [ interface <intf-range> ]

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
raguard	IPV6 raguard
statistics	RA packet drop count
interface	(Optional) Raguard enabled interfaces
<i>intf-range</i>	(Optional) interface

## Command Mode

- /exec

# show ipv6 rip policy statistics redistribute

show ipv6 rip [ instance <inst> ] policy statistics redistribute { bgp <as> | { eigrp | isis | <src-rip> | ospfv3 | lisp } <tag> | direct | static } [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
rip	Display RIP routing protocol status
instance	(Optional) Process ID
<i>inst</i>	(Optional) Process ID
policy	Policy related information
statistics	Policy statistics
redistribute	RIP redistribute routes from other routing protocol
bgp	Border Gateway Protocol (BGP)
as	Autonomous system number
eigrp	Enhanced Interior Gateway Routing Protocol (EIGRP)
isis	Intermediate-to-intermediate (ISIS)
src-rip	Routing Information Protocol (RIP)
ospfv3	Open Shortest Path First (OSPFv3)
lisp	LISP EID-prefixes
<i>tag</i>	Process tag
direct	Directly connected routes
static	Static routes
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show ipv6 route

# show ipv6 route

```
show ipv6 route [ unicast ] [ topology <topology-name> ] [ l3vm-info ] [ rpf ] [ <ipv6-addr> | { <ipv6-prefix>
[ { longer-prefixes | shorter-prefixes } ] } [ { <ipv6-protocol> [ all ] } | { bind-label <bind-lbl> | next-hop
<next-hop> } | { interface <interface> } | { updated { [ since <stime> ] [ until <etime> ] } } ] + [ summary [
cached ] | summary-counter-consistency-check | { [ detail ] [ deleted ] } ] [ vrf { <vrf-name> |
<vrf-known-name> | <vrf-all> } ]
```

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
route	Display IPv6 routing table
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
<i>vrf-all</i>	(Optional) Display information for all VRFs
unicast	(Optional) Display unicast information
topology	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>topology-name</i>	(Optional) topology name
l3vm-info	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
rpf	(Optional) Display RPF information for multicast source
longer-prefixes	(Optional) Display matching routes with mask-lengths >= prefix
shorter-prefixes	(Optional) Display matching routes with mask-lengths <= prefix
<i>ipv6-protocol</i>	(Optional) Display routes for protocol (or route type)
all	(Optional) Display routes for protocol for backup next-hops too
bind-label	(Optional) Display routes with this bind-label only
<i>bind-lbl</i>	(Optional) Binding label
next-hop	(Optional) Display routes with this next-hop only
interface	(Optional) Display routes with this output interface only
<i>interface</i>	(Optional) Interface Name
updated	(Optional) Display routes filtered by last updated time
since	(Optional) Display those routes updated since this time

<i>stime</i>	(Optional) Since this date/time [[CC]YY-][MM-DD-]HH:MM[:SS]
<i>until</i>	(Optional) Display those routes updated until this time
<i>utime</i>	(Optional) Until this date/time [[CC]YY-][MM-DD-]HH:MM[:SS]
<i>summary</i>	(Optional) Display route counts
<i>cached</i>	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>summary-counter-consistency-check</i>	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>deleted</i>	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>detail</i>	(Optional) Display routes in full detail

**Command Mode**

- /exec

**show ipv6 routers**

# show ipv6 routers

show ipv6 routers [ all-routers ] [ [ interface <interface> ] | [ vrf { <vrf-name> | <vrf-known-name> | all } ] ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
routers	Display neighbor router information
all-routers	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
interface	(Optional) Display neighbor router information on interface
<i>interface</i>	(Optional) Interface name to display
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

# show ipv6 snooping capture-policy

show ipv6 snooping capture-policy [ vlan <vlanid> ] [ interface <intf> ]

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
<i>vlanid</i>	(Optional) VLAN ID
<i>intf</i>	(Optional) interface

## Command Mode

- /exec

```
show ipv6 snooping counters vlan
```

## show ipv6 snooping counters vlan

show ipv6 snooping counters { { vlan <vlanid> } | { interface <intf> } }

### Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
<i>vlanid</i>	VLAN ID
<i>intf</i>	interface

### Command Mode

- /exec

# show ipv6 snooping events

show ipv6 snooping events

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system

## Command Mode

- /exec

**show ipv6 snooping features**

# show ipv6 snooping features

show ipv6 snooping features

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system

## Command Mode

- /exec

# show ipv6 snooping messages

show ipv6 snooping messages [ detailed <count> ]

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
<i>count</i>	(Optional) Number of messages to display

## Command Mode

- /exec

**show ipv6 snooping policies**

# show ipv6 snooping policies

```
show ipv6 snooping policies { [ vlan <vlanid> ] | [ interface <intf> ] }
```

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
<i>vlanid</i>	(Optional) VLAN ID
<i>intf</i>	(Optional) interface

## Command Mode

- /exec

# show ipv6 snooping policy

show ipv6 snooping policy [ <policy\_name> ]

## Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system
<i>policy_name</i>	(Optional) Policy name for feature snooping

## Command Mode

- /exec

```
show ipv6 snooping pss database
```

## show ipv6 snooping pss database

show ipv6 snooping pss database

### Syntax Description

show	Show running system information
ipv6	Show the IPv6 features of the system

### Command Mode

- /exec

# show ipv6 static-route

```
show ipv6 static-route [ <prefix> ] [ multicast ] [ track-table ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
static-route	Display configured static routes
track-table	(Optional) Display track object details associated with static routes
multicast	(Optional) Display configured static mroutes
all	(Optional) Display all VRFs
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

show ipv6 traffic

# show ipv6 traffic

show ipv6 traffic [ detail ] [ vrf { <vrf-name> | <vrf-known-name> } ]

## Syntax Description

show	Show running system information
ipv6	Display IPv6 information
traffic	Display IPv6 traffic statistics
detail	(Optional) Display per protocol IPv6 statistics
vrf	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name

## Command Mode

- /exec

# show isis

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ process | protocol ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
process	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
protocol	(Optional) Display IS-IS process information

## Command Mode

- /exec

show isis adjacency

# show isis adjacency

```
show isis [<isis-tag>] [ vrf { <vrf-name> | <vrf-known-name> | all } ] adjacency [<interface> [ p2p-level-1-2 ] ] { [ system-id <sid> ] | [ detail ] | [ summary ] } [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
adjacency	Display IS-IS adjacency information
<i>interface</i>	(Optional) IS-IS interface
system-id	(Optional) Hostname or System ID
<i>sid</i>	(Optional) Hostname or System ID (in the form of XXXX.XXXX.XXXX)
detail	(Optional) Display IS-IS adjacency detail information
p2p-level-1-2	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
summary	(Optional) Display IS-IS adjacency summary information

## Command Mode

- /exec

# show isis csnp

show isis [ <isis-tag> ] csnp [ detail ]

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
csnp	Display IS-IS CSNP cache contents
detail	(Optional) Display detailed IS-IS information

## Command Mode

- /exec

show isis database

# show isis database

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] database [ <level> ] [ detail | advertise | summary ] [ <lid> ] { [ zero-sequence ] | [ ip prefix <ip-prefix> ] | [ ipv6 prefix <ipv6-prefix> ] | [ router-id <rid> ] | [ adjacency <adj-id> ] } [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
database	Display IS-IS database information
<i>level</i>	(Optional) IS-IS level
<i>lid</i>	(Optional) LSP ID in the form of XXXX.XXXX.XXXX.XX-XX
detail	(Optional) Display detailed IS-IS information
advertise	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED
summary	(Optional) Display summary IS-IS information
zero-sequence	(Optional) LSP with zero sequence number
ip	(Optional) IP attribute filter
ipv6	(Optional) IPv6 attribute filter
prefix	(Optional) Prefix filter
<i>ip-prefix</i>	(Optional) Single exact match IP prefix filter
adjacency	(Optional) Adjacency filter
<i>adj-id</i>	(Optional) Single exact match adjacency filter
router-id	(Optional) Router-id filter
<i>rid</i>	(Optional) single exact match router-id filter

## Command Mode

- /exec

# show isis distribute-ls

show isis [ <isis-tag> ] distribute-ls { [ system-id <sid> ] | [ lsp-id <lid> ] } [ brief ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
distribute-ls	Link-state distribution database
system-id	(Optional) Hostname or System ID
<i>sid</i>	(Optional) Hostname or System ID (in the form of XXXX.XXXX.XXXX)
lsp-id	(Optional) LSP ID in the form of XXXX.XXXX.XXXX.XX-XX
<i>lid</i>	(Optional) LSP ID in the form of XXXX.XXXX.XXXX.XX-XX
brief	(Optional) Short output
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show isis dynamic-flooding**

show isis [ <isis-tag> ] dynamic-flooding [ tree-1 | tree-2 ] [ detail ]

#### Syntax Description

show	Show running system information
isis	IS-IS events
<i>isis-tag</i>	(Optional) Routing process tag
dynamic-flooding	Display IS-IS information for Dynamic Flooding
tree-1	(Optional) Display dynamic-flooding information for tree-1
tree-2	(Optional) Display dynamic-flooding information for tree-2
detail	(Optional) Detail to show the Dynamic Flooding area leader

#### Command Mode

- /exec

# show isis interface

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] interface [ brief | <interface> ] [ level-1 | level-2 ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
brief	(Optional) Brief display of IS-IS interfaces
interface	Display IS-IS interface information
level-1	(Optional) Display Level-1 interfaces
level-2	(Optional) Display level-2 interfaces
<i>interface</i>	(Optional) IS-IS interface

## Command Mode

- /exec

show isis ipv6 redistribute route

## show isis ipv6 redistribute route

```
show isis [<isis-tag>] [ vrf { <vrf-name> | <vrf-known-name> | all } ] ipv6 redistribute route [ topology { [ base ] | mt-ipv6 } ] [ summary | <ipv6-addr> | <ipv6-prefix> [ longer-prefixes [ summary ] ] ] [ direct-mask ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
redistribute	Display IS-IS redistribute information
route	Display ISIS redistribute route
ipv6	Display IS-IS IPv6 information
topology	(Optional) Display routes for a topology
base	(Optional) Display routes for BASE topology
mt-ipv6	(Optional) Display routes for MT-IPV6-UNICAST topology
longer-prefixes	(Optional) Display exact match and more specific routes
summary	(Optional) Display route counts
direct-mask	(Optional) Display routes with direct-mask set

### Command Mode

- /exec

# show isis ipv6 route

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] ipv6 route [ topology { [ base ] | mt-ipv6 } ] [ summary | detail | private | <ipv6-addr> [ detail | private ] | <ipv6-prefix> [ detail | private | longer-prefixes [ summary | detail | private ] ] ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
ipv6	Display IS-IS IPv6 information
route	Display IS-IS route information
topology	(Optional) Display routes for a topology
base	(Optional) Display routes for BASE topology
mt-ipv6	(Optional) Display routes for MT-IPV6-UNICAST topology
longer-prefixes	(Optional) Display exact match and more specific routes
summary	(Optional) Display route counts
detail	(Optional) Display detail route information
private	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

show isis ipv6 summary-address

## show isis ipv6 summary-address

show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] ipv6 summary-address [ <ipv6-addr> | <ipv6-prefix> [ longer-prefixes ] ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
ipv6	Display IS-IS IPv6 information
summary-address	Display IS-IS summary address
longer-prefixes	(Optional) Display exact match and more specific summary address

### Command Mode

- /exec

# show isis lslib

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] lslib [ cache [ nodes | links | prefixes | node <s0> | link <s1> | prefix <s2> | links-of-node <s3> | prefixes-of-node <s4> ] [ detail ] ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
lslib	LSLIB client information
cache	(Optional) Link-state cache in LSLIB
nodes	(Optional) All Node objects
links	(Optional) All Link objects
prefixes	(Optional) All Prefix objects
node	(Optional) One node object information
<i>s0</i>	(Optional) Node information
link	(Optional) One link object information
<i>s1</i>	(Optional) Link information
prefix	(Optional) One prefix object information
<i>s2</i>	(Optional) Prefix information
links-of-node	(Optional) All links information of a node
<i>s3</i>	(Optional) Node information
prefixes-of-node	(Optional) All prefixes information of a node
<i>s4</i>	(Optional) Node information
detail	(Optional) Detailed info
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

```
show isis lslib
```

- /exec

# show isis mesh-group

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] mesh-group [ <mesh-id> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
mesh-group	Display IS-IS mesh-groups
<i>mesh-id</i>	(Optional) Display a single mesh-group

## Command Mode

- /exec

show isis redistribute route

## show isis redistribute route

```
show isis [<isis-tag>] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ ip ] redistribute route [ summary | <ip-addr> | <ip-prefix> [ longer-prefixes [ summary ] ] ] [ direct-mask ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
redistribute	Display IS-IS redistribute information
route	Display ISIS redistribute route
ip	(Optional) Display IS-IS IPv4 information
<i>ip-addr</i>	(Optional) Display single IP redistribute route
<i>ip-prefix</i>	(Optional) Display single exact match IP redistribute route
longer-prefixes	(Optional) Display exact match and more specific routes
summary	(Optional) Display route counts
direct-mask	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

### Command Mode

- /exec

# show isis route

```
show isis [<isis-tag>] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ ip ] route [ summary | detail | private | <ip-addr> [ detail | private ] | <ip-prefix> [ detail | private | longer-prefixes [ summary | detail | private ] ] ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
ip	(Optional) Display IS-IS IPv4 information
route	Display IS-IS route information
<i>ip-addr</i>	(Optional) Display single IP route
<i>ip-prefix</i>	(Optional) Display single exact match IP route
longer-prefixes	(Optional) Display exact match and more specific routes
summary	(Optional) Display route counts
detail	(Optional) Display detail route information
private	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

## Command Mode

- /exec

**show isis rrm**

## show isis rrm

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] rrm <interface> [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
rrm	Display IS-IS Retransmit-Routing-Message information
<i>interface</i>	IS-IS interface

### Command Mode

- /exec

# show isis segment-routing mapcache

show isis [ <isis-tag> ] segment-routing mapcache [ level-1 | level-2 ] [ <ipv4-prefix> ] [ sid <sr-sid> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
segment-routing	show segment-routing information
mapcache	prefix-sid mappings
level-1	(Optional) show information for level 1 only
level-2	(Optional) show information for level 2 only
<i>ipv4-prefix</i>	(Optional) Display single exact match IP route
sid	(Optional) show information for this SR SID value
<i>sr-sid</i>	(Optional) SR SID value
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show isis segment-routing remote-srgb**

## show isis segment-routing remote-srgb

show isis [ <isis-tag> ] segment-routing remote-srgb [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
segment-routing	show segment-routing information
remote-srgb	remote SR ranges
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show isis segment-routing sids

show isis [ <isis-tag> ] segment-routing sids [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
segment-routing	show segment-routing information
sids	sid database
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show isis segment-routing srv6

## show isis segment-routing srv6

show isis [ <isis-tag> ] segment-routing srv6 [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
segment-routing	Segment-routing properties
srv6	Segment-routing for IPv6
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

### Command Mode

- /exec

# show isis segment-routing srv6 locators

show isis [ <isis-tag> ] segment-routing srv6 locators [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
segment-routing	Segment-routing properties
srv6	Segment-routing for IPv6
locators	IS-IS SRv6 Locator Table
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

show isis spf-log

## show isis spf-log

```
show isis [<isis-tag>] [ vrf { <vrf-name> | <vrf-known-name> | all } ] spf-log [ detail ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
spf-log	Display IS-IS SPF information
detail	(Optional) Display detail ISIS SPF information

### Command Mode

- /exec

# show isis srm

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] srm <interface> [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
srm	Display IS-IS Send-Routing-Message information
<i>interface</i>	IS-IS interface

## Command Mode

- /exec

**show isis ssn**

## show isis ssn

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] ssn <interface> [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
ssn	Display IS-IS Send-Sequence-Number information
<i>interface</i>	IS-IS interface

### Command Mode

- /exec

# show isis statistics

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] statistics [ <interface> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
statistics	Display IS-IS protocol statistics
<i>interface</i>	(Optional) IS-IS interface

## Command Mode

- /exec

show isis summary-address

## show isis summary-address

```
show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] [ ip ] summary-address [ <ip-addr> | <ip-prefix> [ longer-prefixes ] ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]
```

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
ip	(Optional) Display IS-IS IPv4 information
summary-address	Display IS-IS summary address
<i>ip-addr</i>	(Optional) Display single IP summary address
<i>ip-prefix</i>	(Optional) Display single exact match IP summary address
longer-prefixes	(Optional) Display exact match and more specific summary address

### Command Mode

- /exec

# show isis topology

show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] topology [ base | mt-ipv6 ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

## Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
topology	Display IS-IS Topology information
base	(Optional) Display routes for BASE topology
mt-ipv6	(Optional) Display routes for MT-IPV6-UNICAST topology
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs

## Command Mode

- /exec

**show isis traffic**

## show isis traffic

show isis [ <isis-tag> ] [ vrf { <vrf-name> | <vrf-known-name> | all } ] traffic [ <interface> ] [ interfaces ] [ mbuf-priority ] [ vrf { <vrf-name> | <vrf-known-name> | all } ]

### Syntax Description

show	Show running system information
isis	Display IS-IS status and configuration
<i>isis-tag</i>	(Optional) Routing process tag
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name
<i>vrf-known-name</i>	(Optional) Known VRF name
all	(Optional) Display information for all VRFs
traffic	Display IS-IS traffic information
<i>interface</i>	(Optional) IS-IS interface
interfaces	(Optional) Display IS-IS traffic information for all interfaces
mbuf-priority	THIS KEYWORD OR VARIABLE IS NOT SUPPORTED

### Command Mode

- /exec

# show itd

show itd [ <svc-name> ] [ brief ]

## Syntax Description

show	Show running system information
itd	ITD service
<i>svc-name</i>	(Optional) ITD service name
brief	(Optional) brief

## Command Mode

- /exec

**show itd session device-group**

# show itd session device-group

show itd session device-group [ &lt;name&gt; ]

## Syntax Description

show	Show running system information
itd	ITD service
session	ITD service session
device-group	ITD service session device-group
<i>name</i>	(Optional) ITD Service session name

## Command Mode

- /exec

# show itd statistics

show itd { <svc-name> | all } [ { src { <src-ip> | <src-IPv6> } } | { dst { <dst-ip> | <dst-IPv6> } } ] statistics  
[ brief ]

## Syntax Description

show	Show running system information
------	---------------------------------

## Command Mode

- /exec

**show itd vrf**

## show itd vrf

show itd vrf [ <name> ]

### Syntax Description

show	Show running system information
itd	ITD service
vrf	ITD service vrf
<i>name</i>	(Optional) ITD Service VRF name

### Command Mode

- /exec

# show itu channel

```
show itu channel { <itu_val> | all }
```

## Syntax Description

show	Show running system information
itu	Show itu channel mapping
channel	Show itu channel mapping
<i>itu_val</i>	Enter itu channel
all	Show all itu channel mapping

## Command Mode

- /exec

```
show itu channel
```