

Contents

1 Diagnose Command Reference.....	1
1.1 About This Document.....	1
1.2 Basic Configuration.....	5
1.2.1 TTY Diagnostic Commands.....	5
1.2.1.1 display tty information.....	5
1.2.1.2 display vty mode.....	8
1.2.2 FTP Diagnostic Commands.....	8
1.2.2.1 display ftp client information.....	9
1.2.2.2 display ftp client message statistics.....	10
1.2.2.3 display ftp client trace fsm.....	11
1.2.2.4 display ftp server information.....	12
1.2.2.5 reset ftp client message statistics.....	14
1.2.3 TFTP Diagnostic Commands.....	15
1.2.3.1 display tftp client information.....	15
1.2.4 Telnet Diagnostic Commands.....	16
1.2.4.1 display telnet client information.....	16
1.2.4.2 display telnet server.....	17
1.2.5 SSH Diagnostic Commands.....	20
1.2.5.1 display ssh client error.....	20
1.2.5.2 display ssh server error.....	21
1.2.5.3 display ssh server session statistics.....	22
1.2.5.4 display ssh server statistics.....	23
1.2.5.5 display ssh client innerdata.....	25
1.2.5.6 display ssh server innerdata.....	27
1.2.5.7 display ssh-client information.....	29
1.2.5.8 display ssh-server information.....	36
1.2.5.9 reset ssh client statistics.....	38
1.2.5.10 reset ssh server statistics.....	39
1.2.6 HTTP Diagnostic Commands.....	40
1.2.6.1 display http client-component server-info.....	40
1.2.6.2 display http server-component client-info.....	45
1.2.7 Basic Configuration Diagnostic Commands.....	50
1.2.7.1 clear cli trace.....	50

1.2.7.2 debugging cli.....	51
1.2.7.3 debugging cli command-match.....	53
1.2.7.4 debugging configuration.....	54
1.2.7.5 display cli-task.....	55
1.2.7.6 display cli command-tree.....	56
1.2.7.7 display cli session state.....	58
1.2.7.8 display cli trace.....	60
1.2.7.9 display cli trace state.....	61
1.2.7.10 display cli view-information.....	62
1.2.7.11 display cli workspace.....	64
1.2.7.12 display configuration diagnostic-information collect.....	66
1.2.7.13 display history-command all-users verbose.....	68
1.2.7.14 display ml-string ml-id.....	69
1.2.7.15 display ml error.....	71
1.2.7.16 script trial vsl.....	72
1.2.7.17 set cli trace level.....	73
1.2.7.18 set cli trace command.....	74
1.2.7.19 display cli trace command cost.....	75
1.2.8 CFG Diagnostic Commands.....	76
1.2.8.1 configuration check.....	77
1.2.8.2 clear configuration commit all.....	78
1.2.8.3 clear configuration diagnostic-information debug-information process.....	79
1.2.8.4 clear configuration diagnostic-information switch-state process.....	79
1.2.8.5 clear configuration performance statistics counter.....	80
1.2.8.6 configuration data translate.....	82
1.2.8.7 delete /force.....	83
1.2.8.8 display configuration data.....	83
1.2.8.9 display configuration data translate switch.....	88
1.2.8.10 display configuration diagnostic-information.....	89
1.2.8.11 display configuration diagnostic-information mim-rslt record process.....	92
1.2.8.12 display configuration diagnostic-information mim-rslt switch-state process.....	94
1.2.8.13 display configuration diagnostic-information mim-track class.....	95
1.2.8.14 display configuration diagnostic-information mim-track result.....	96
1.2.8.15 display configuration diagnostic-information mim-track switch-state.....	98
1.2.8.16 display configflowid.....	99
1.2.8.17 display configuration operation cpu-limit.....	100
1.2.8.18 display configuration performance statistics.....	101
1.2.8.19 display configuration records appdata-diff.....	102
1.2.8.20 display configuration slave data.....	103
1.2.8.21 display error-information.....	105
1.2.8.22 set configuration mim-track.....	107
1.2.8.23 set configuration operation cpu-limit.....	108

1.2.8.24 set configuration diagnostic-information max-record-number.....	109
1.2.8.25 set configuration performance enable.....	111
1.2.8.26 set configuration performance statistics.....	112
1.2.8.27 reset configuration diagnostic-information.....	113
1.2.8.28 reset error-information record.....	114
1.2.8.29 reset saved-configuration all.....	115
1.3 Upgrade and Maintenance Diagnostic Commands.....	116
1.3.1 display license file.....	116
1.3.2 display license persistence data.....	117
1.3.3 display patch-diagnose.....	120
1.3.4 display rpm-diagnose.....	123
1.3.5 display rpm-diagnose require-db.....	129
1.3.6 display rpm-diagnose vrpcfg.....	131
1.3.7 display rpm-diagnose private-log-filelist.....	132
1.3.8 display system patch area process.....	134
1.3.9 display startup-time.....	135
1.3.10 patch-diagnose performance-trace.....	137
1.3.11 patch delete information all.....	138
1.3.12 patch health-proc.....	139
1.3.13 rpm-diagnose boot-upload.....	140
1.3.14 rpm-diagnose file-trace.....	140
1.3.15 rpm-diagnose log-collect.....	141
1.3.16 rpm-diagnose startup-performance-trace set.....	142
1.3.17 rpm-diagnose vfs-performance-trace set.....	143
1.4 Virtualization.....	144
1.4.1 iStack Diagnosis Commands.....	144
1.4.1.1 display dual-active packet proxy.....	144
1.4.1.2 display dual-active packet send.....	145
1.4.1.3 display dual-active statistics.....	147
1.4.1.4 display fei dual-active table.....	148
1.4.1.5 reset stack statistics.....	150
1.4.1.6 stack upgrade fast non-dual-active.....	151
1.5 Interface Management.....	151
1.5.1 IFM Diagnostic Commands.....	151
1.5.1.1 clear ifm info.....	152
1.5.1.2 clear ifm am4 local-tree.....	153
1.5.1.3 debugging ifm.....	154
1.5.1.4 debugging ifm all.....	157
1.5.1.5 debugging ifma.....	158
1.5.1.6 display fei fe innerchannel.....	160
1.5.1.7 display ifm.....	161
1.5.1.8 display ifm alarm.....	163

1.5.1.9 display ifm am4.....	165
1.5.1.10 display ifm admin-if-info.....	167
1.5.1.11 display ifm am4 conflict-tree.....	168
1.5.1.12 display ifm am4 local-tree.....	169
1.5.1.13 display ifm am4 remote-tree.....	170
1.5.1.14 display ifm am4 wait-tree.....	171
1.5.1.15 display ifm am6.....	173
1.5.1.16 display ifm component-info.....	175
1.5.1.17 display ifm conflict-tree.....	178
1.5.1.18 display ifm consumer-info.....	179
1.5.1.19 display ifm data-tree.....	181
1.5.1.20 display ifm devm tmp-service-tree	183
1.5.1.21 display ifm diagnose-memory.....	183
1.5.1.22 display ifm error-message.....	185
1.5.1.23 display ifm error-down.....	186
1.5.1.24 display ifm if-state-proc-tree.....	188
1.5.1.25 display ifm interface-info.....	191
1.5.1.26 display ifm interface-srv.....	192
1.5.1.27 display ifm local.....	194
1.5.1.28 display ifm local-tree.....	196
1.5.1.29 display ifm msg-count.....	198
1.5.1.30 display ifm partner-state.....	200
1.5.1.31 display ifm producer-info.....	201
1.5.1.32 display ifm pv-info.....	204
1.5.1.33 display ifm recv-err-ifinfo.....	206
1.5.1.34 display ifm sent-message.....	208
1.5.1.35 display ifm service-info.....	213
1.5.1.36 display ifm state-machine.....	214
1.5.1.37 display ifm subscribe-info.....	215
1.5.1.38 display ifm subscribe-info interface.....	217
1.5.1.39 display ifm subscribe-info vlan.....	220
1.5.1.40 display ifm switchover-message.....	221
1.5.1.41 display ifm trigger-down.....	224
1.5.1.42 display ifm vlan-info.....	226
1.5.1.43 display ifma consumer-info.....	227
1.5.1.44 display ifma ifm.....	229
1.5.1.45 display ifma localdata.....	230
1.5.1.46 display ifma msg-count.....	231
1.5.1.47 display ifma msg-trace.....	233
1.5.1.48 display ifma subscribe-info.....	234
1.5.1.49 display ifma verify.....	236
1.5.1.50 display port bip.....	237

1.5.1.51 display system internal device port.....	238
1.5.1.52 display unlock.....	241
1.5.1.53 recycle resource lock session.....	242
1.5.1.54 set ifm diagnose-memory.....	243
1.5.1.55 set ifm devm diagnose-memory size.....	244
1.5.1.56 set ifm diagnose-memory clear.....	246
1.5.1.57 set ifm diagnose-memory size.....	246
1.5.1.58 set ifm lua-log-buff size.....	247
1.5.1.59 set ifm if-state-converge.....	248
1.5.1.60 set ifm record-shutdown-time.....	249
1.6 Ethernet Switching.....	251
1.6.1 Eth-Trunk Diagnostic Commands.....	251
1.6.1.1 debugging dfs.....	251
1.6.1.2 display dfs black-box.....	252
1.6.1.3 display fei eth-trunk.....	254
1.6.1.4 display fei eth-trunk slot log path.....	257
1.6.1.5 display fei m-lag.....	258
1.6.1.6 display fei m-lag table.....	260
1.6.1.7 display trunk eth-trunk.....	261
1.6.1.8 dfs-group consistency-check packet disable.....	262
1.6.2 LACP Diagnostic Commands.....	263
1.6.2.1 debugging lacp.....	263
1.6.2.2 display lacp dampening state-flapping.....	264
1.6.2.3 display lacp drop-packet record.....	266
1.6.2.4 display lacp error packet.....	268
1.6.2.5 display lacp partner.....	269
1.6.2.6 display lacp pipe.....	270
1.6.2.7 display lacp port.....	271
1.6.2.8 display lacp select-state-change record.....	272
1.6.2.9 display lacp state-change-packet record.....	276
1.6.2.10 display lacpinfo.....	278
1.6.2.11 reset lacp drop-packet record.....	281
1.6.2.12 reset lacp error packet statistics.....	281
1.6.2.13 reset lacp select-state-change record.....	282
1.6.2.14 reset lacp state-change-packet record.....	283
1.6.3 MAC Diagnostic Commands.....	284
1.6.3.1 display fei mac.....	284
1.6.3.2 mac-address peer-synchronization periodic send enable.....	286
1.6.3.3 mac-address peer-synchronization realtime send enable.....	288
1.6.3.4 mac-address peer-synchronization receive enable.....	289
1.6.3.5 mac-address synchronization chip-aging enable.....	290
1.6.3.6 mac-address synchronization chip-learning enable.....	291

1.6.3.7 mac-address synchronization periodic send enable.....	292
1.6.3.8 mac-address synchronization periodic send timer.....	293
1.6.3.9 mac-address synchronization realtime send enable.....	294
1.6.3.10 mac-address synchronization receive enable.....	295
1.6.3.11 reset system-mac.....	296
1.6.4 VLAN Diagnostic Commands.....	297
1.6.4.1 display fei vlan.....	297
1.6.4.2 display vlan mutex.....	299
1.6.4.3 display vlan service.....	303
1.6.4.4 display vlaninfo.....	305
1.6.5 VME Diagnostic Commands.....	308
1.6.5.1 display inner-data.....	309
1.6.5.2 display lua-performance.....	311
1.6.5.3 set performance-stat.....	314
1.6.6 MSTP/VBST Diagnostic Command.....	315
1.6.6.1 display fei stp.....	315
1.6.6.2 display stp (diagnostic view).....	317
1.6.6.3 display stp error packet.....	320
1.6.6.4 display stp history.....	321
1.6.6.5 display stp instance-mapping.....	324
1.6.6.6 display stp topology-change verbose.....	325
1.6.6.7 display vbst black-box.....	327
1.6.6.8 reset stp error packet statistics.....	329
1.6.7 Layer 2 Diagnostic Commands.....	330
1.6.7.1 display fei l2protocol-tunnel data.....	330
1.6.7.2 display fei l2protocol-tunnel logbuffer.....	332
1.6.7.3 display fei l2protocol-tunnel table.....	333
1.6.8 ERPS(G.8032) Diagnostic Commands.....	335
1.6.8.1 display erps error-packet.....	336
1.6.8.2 display erpsinfo.....	337
1.6.8.3 display fei erps.....	341
1.7 IP Service Diagnostic Commands.....	343
1.7.1 IPv4 Diagnostic Commands.....	343
1.7.1.1 debugging cachem switch.....	343
1.7.1.2 debugging cachem-lib message.....	346
1.7.1.3 debugging ip message.....	347
1.7.1.4 debugging ip udp-helper packet.....	350
1.7.1.5 debugging socket message.....	351
1.7.1.6 debugging socket packet.....	353
1.7.1.7 display cachem.....	355
1.7.1.8 display cachem black-box.....	357
1.7.1.9 display cachem command.....	358

1.7.1.10 display cachem innerdata.....	363
1.7.1.11 display cachem partner info.....	369
1.7.1.12 display cachem path.....	370
1.7.1.13 display cachem path recent-oper.....	373
1.7.1.14 display fei l3.....	374
1.7.1.15 display host verification cid.....	375
1.7.1.16 display ip blackbox.....	380
1.7.1.17 display ip command.....	381
1.7.1.18 display ip innerdata.....	384
1.7.1.19 display ip innerdata packet-token.....	386
1.7.1.20 display ip innerdata path-token.....	389
1.7.1.21 display ip local info.....	391
1.7.1.22 display ip partner info.....	394
1.7.1.23 display ip path all.....	395
1.7.1.24 display ip port info.....	398
1.7.1.25 display ip session.....	399
1.7.1.26 display ip ttl-exceed.....	401
1.7.1.27 display socket black-box.....	402
1.7.1.28 display socket drop-pkt record.....	407
1.7.1.29 display socket drop-pkt statistics.....	408
1.7.1.30 display socket innerdata.....	410
1.7.1.31 display socket path.....	416
1.7.1.32 display socket session.....	419
1.7.1.33 display socket sockcid.....	421
1.7.1.34 display socket state.....	428
1.7.1.35 display socket statistics.....	432
1.7.1.36 display tcp control-block.....	438
1.7.1.37 display udp status sendonly.....	444
1.7.1.38 port timeout.....	445
1.7.1.39 reset fei arp fast-reply statistics.....	446
1.7.1.40 reset fei l3 statistics.....	447
1.7.1.41 reset fei l3 statistics feisw.....	447
1.7.1.42 set fei l3 performance statistics.....	448
1.7.2 ARP Diagnostic Commands.....	449
1.7.2.1 display arp error packet.....	450
1.7.2.2 display arp drop statistics.....	451
1.7.2.3 display arp history.....	452
1.7.2.4 display arp inner-data.....	456
1.7.2.5 display arp learned-time.....	461
1.7.2.6 display arp service record.....	463
1.7.2.7 display arp anyway-proxy statistics.....	464
1.7.2.8 display sdn arp.....	465

1.7.2.9 reset arp drop statistics.....	466
1.7.2.10 reset arp history.....	467
1.7.3 DHCP Diagnose Commands.....	468
1.7.3.1 debugging dhcp-client-lib message.....	468
1.7.3.2 debugging dhcp component.....	469
1.7.3.3 debugging dhcp server am.....	470
1.7.3.4 debugging dhcpv6 server am.....	472
1.7.3.5 debugging ifm-lib message.....	473
1.7.3.6 debugging pnp arp message.....	474
1.7.3.7 dhcp relay trace-info mac-address.....	476
1.7.3.8 display am.....	477
1.7.3.9 display dhcp black-box.....	478
1.7.3.10 display dhcp client.....	479
1.7.3.11 display dhcp error packet.....	482
1.7.3.12 display dhcp relay-failed-record.....	484
1.7.3.13 display dhcp relay statistics error.....	487
1.7.3.14 display dhcp relay trace-info.....	490
1.7.3.15 display dhcp server statistics error.....	492
1.7.3.16 display dhcp user age-time.....	494
1.7.3.17 display dhcpv6 statistics verbose.....	495
1.7.3.18 display dhcpv6 user.....	498
1.7.3.19 display pnp table.....	501
1.7.3.20 display pnp black-box.....	503
1.7.3.21 display dhcp.....	505
1.7.3.22 display dhcp server age-time.....	508
1.7.3.23 reset dhcp.....	508
1.7.3.24 reset dhcp relay-failed-record.....	509
1.7.3.25 reset dhcp relay statistics error.....	510
1.7.3.26 reset dhcp relay trace-info.....	511
1.7.3.27 reset dhcp server statistics error.....	512
1.7.3.28 reset dhcpv6 statistics.....	513
1.7.4 DNS Diagnostic Commands.....	513
1.7.4.1 test dns.....	513
1.7.4.2 display dns info.....	515
1.7.4.3 display dns subscribed-entry.....	517
1.7.5 IPv6 Diagnostic Commands.....	519
1.7.5.1 debugging ipv6 message.....	519
1.7.5.2 debugging ipv6 nd message.....	520
1.7.5.3 debugging ipv6 tunnel message.....	522
1.7.5.4 display ipv6 blackbox.....	524
1.7.5.5 display ipv6 blacklist statistics.....	525
1.7.5.6 display ipv6 innerdata.....	527

1.7.5.7 display ipv6 info.....	531
1.7.5.8 display ipv6 nd blackbox.....	534
1.7.5.9 display ipv6 nd info.....	536
1.7.5.10 display ipv6 nd dad information.....	544
1.7.5.11 display ipv6 nd packet dropped statistics nb-process.....	546
1.7.5.12 display ipv6 nd proxy ns-source-information.....	547
1.7.5.13 display ipv6 nd proxy route-information.....	548
1.7.5.14 display ipv6 nd state.....	549
1.7.5.15 display ipv6 neighbors history.....	554
1.7.5.16 display ipv6 neighbors static physical-interface.....	559
1.7.5.17 display ipv6 neighbors verbose.....	561
1.7.5.18 display ipv6 path.....	564
1.7.5.19 display ipv6 port info.....	567
1.7.5.20 display ipv6 tunnel info.....	568
1.7.5.21 display ipv6 route-information interface.....	572
1.7.5.22 display ipv6 session.....	573
1.7.5.23 display ipv6 state.....	575
1.7.5.24 display ipv6 tunnel.....	579
1.7.5.25 display ipv6 tunnel blackbox.....	581
1.7.5.26 display ipv6 tunnel state.....	583
1.7.5.27 display tcp ipv6 tcpcb.....	586
1.7.5.28 display udp ipv6 status sendonly.....	593
1.7.5.29 reset ipv6 nd packet dropped statistics all.....	594
1.7.5.30 reset ipv6 neighbors history.....	595
1.8 IP Unicast Routing Diagnostic Commands.....	595
1.8.1 IP Routing Table Diagnostic Commands.....	596
1.8.1.1 display direct-route ip blackbox.....	596
1.8.1.2 display direct-route ip iid.....	597
1.8.1.3 display direct-route ip interface.....	598
1.8.1.4 display direct-route ip routing-table.....	600
1.8.1.5 display direct-route ip routing-table statistics.....	602
1.8.1.6 display direct-route ip statistics.....	604
1.8.1.7 display direct-route ipv6 blackbox.....	607
1.8.1.8 display direct-route ipv6 iid.....	608
1.8.1.9 display direct-route ipv6 interface.....	610
1.8.1.10 display direct-route ipv6 routing-table.....	612
1.8.1.11 display direct-route ipv6 routing-table statistics.....	614
1.8.1.12 display direct-route ipv6 statistics.....	616
1.8.1.13 display icugresm component.....	619
1.8.1.14 display ip forward-path.....	622
1.8.1.15 display ip route-detector.....	628
1.8.1.16 display ip routing-table protocol slave.....	630

1.8.1.17 display ip routing-table route-number slave.....	632
1.8.1.18 display ip routing-table slave.....	634
1.8.1.19 display ip routing-table statistics slave.....	640
1.8.1.20 display ip routing-table vpn-instance slave.....	643
1.8.1.21 display ipv6 forward-path.....	650
1.8.1.22 display ipv6 routing-table protocol slave.....	657
1.8.1.23 display ipv6 routing-table route-number slave.....	660
1.8.1.24 display ipv6 routing-table slave.....	661
1.8.1.25 display ipv6 routing-table statistics slave.....	667
1.8.1.26 display ipv6 routing-table vpn-instance slave.....	669
1.8.1.27 display job component global-data.....	675
1.8.1.28 display job component history.....	677
1.8.1.29 display job component sched-trace.....	678
1.8.1.30 display job component type.....	680
1.8.1.31 display job component wait-queue.....	682
1.8.1.32 display rm ip attribute-info.....	683
1.8.1.33 display rm ip blackbox.....	686
1.8.1.34 display rm ip congest-info.....	688
1.8.1.35 display rm ip consumer-info.....	692
1.8.1.36 display rm ip download-info.....	698
1.8.1.37 display rm ip iid.....	703
1.8.1.38 display rm ip iidg.....	707
1.8.1.39 display rm ip global-info.....	708
1.8.1.40 display rm ip ha-info.....	711
1.8.1.41 display rm ip prefix-info.....	715
1.8.1.42 display rm ip producer-info.....	718
1.8.1.43 display rm ip producer-info detail.....	720
1.8.1.44 display rm ip statistics.....	724
1.8.1.45 display rm ip table-info.....	728
1.8.1.46 display rm ip table-info statistics.....	731
1.8.1.47 display rm ipv6 attribute-info.....	733
1.8.1.48 display rm ipv6 blackbox.....	735
1.8.1.49 display rm ipv6 congest-info.....	737
1.8.1.50 display rm ipv6 consumer-info.....	741
1.8.1.51 display rm ipv6 download-info.....	747
1.8.1.52 display rm ipv6 global-info.....	752
1.8.1.53 display rm ipv6 ha-info.....	754
1.8.1.54 display rm ipv6 iid.....	758
1.8.1.55 display rm ipv6 iidg.....	761
1.8.1.56 display rm ipv6 prefix-info.....	763
1.8.1.57 display rm ipv6 producer-info.....	766
1.8.1.58 display rm ipv6 producer-info detail.....	768

1.8.1.59 display rm ipv6 statistics.....	772
1.8.1.60 display rm ipv6 table-info.....	777
1.8.1.61 display rm ipv6 table-info statistics.....	779
1.8.1.62 display rtp component as-path-filter.....	781
1.8.1.63 display rtp component community-filter.....	783
1.8.1.64 display rtp component extcommunity-filter.....	785
1.8.1.65 display rtp component extcommunity-list soo.....	787
1.8.1.66 display rtp component ip-prefix.....	789
1.8.1.67 display rtp component ipv6-prefix.....	790
1.8.1.68 display rtp component large-community-filter.....	792
1.8.1.69 display rtp component rd-filter.....	793
1.8.1.70 display rtp component route-policy.....	795
1.8.1.71 display static-route ip bfd.....	797
1.8.1.72 display static-route ip blackbox.....	803
1.8.1.73 display static-route ip iid.....	806
1.8.1.74 display static-route ip nqa.....	809
1.8.1.75 display static-route ip statistics.....	812
1.8.1.76 display static-route ip routing-table.....	816
1.8.1.77 display static-route ip routing-table statistics.....	823
1.8.1.78 display static-route ipv6 bfd.....	826
1.8.1.79 display static-route ipv6 blackbox.....	833
1.8.1.80 display static-route ipv6 iid.....	835
1.8.1.81 display static-route ipv6 nqa.....	838
1.8.1.82 display static-route ipv6 statistics.....	841
1.8.1.83 display static-route ipv6 routing-table.....	845
1.8.1.84 display static-route ipv6 routing-table statistics.....	852
1.8.1.85 display static-route multicast routing-table.....	856
1.8.1.86 display static-route multicast routing-table statistics.....	861
1.8.1.87 display static-route ldp-sync slave.....	865
1.8.1.88 reset job component history.....	867
1.8.1.89 rm ip verification producer.....	868
1.8.1.90 rm ipv6 verification producer.....	869
1.8.1.91 track job component.....	870
1.8.2 OSPF Diagnostic Commands.....	871
1.8.2.1 debugging ospf.....	871
1.8.2.2 debugging ospf frr loop-free-alternate.....	872
1.8.2.3 display ospf abr-asbr verbose.....	873
1.8.2.4 display ospf area virtual-link.....	875
1.8.2.5 display ospf bfd session slave.....	878
1.8.2.6 display ospf black-box.....	880
1.8.2.7 display ospf brief slave.....	883
1.8.2.8 display ospf communication.....	887

1.8.2.9 display ospf cumulative slave.....	891
1.8.2.10 display ospf ecmp-group slave.....	894
1.8.2.11 display ospf error packet.....	896
1.8.2.12 display ospf graceful-restart slave.....	897
1.8.2.13 display ospf import-route.....	900
1.8.2.14 display ospf innerdata.....	902
1.8.2.15 display ospf interface slave.....	904
1.8.2.16 display ospf lsdb slave.....	907
1.8.2.17 display ospf nexthop slave.....	915
1.8.2.18 display ospf peer slave.....	916
1.8.2.19 display ospf peer-info.....	919
1.8.2.20 display ospf prefix-statistics.....	922
1.8.2.21 display ospf process-info.....	923
1.8.2.22 display ospf route last-route-delete.....	926
1.8.2.23 display ospf route-source.....	927
1.8.2.24 display ospf socket slave.....	929
1.8.2.25 display ospf statistics.....	931
1.8.2.26 display ospf statistics export-route.....	934
1.8.2.27 display ospf statistics stale import-route.....	936
1.8.2.28 display ospf statistics suppress-flapping.....	939
1.8.2.29 display ospf topology frr.....	941
1.8.2.30 display ospf virtual-node.....	944
1.8.2.31 display ospf vlink slave.....	946
1.8.2.32 ospf packet-trace threshold-time.....	948
1.8.2.33 ospf verification.....	949
1.8.3 OSPFv3 Diagnostic Commands.....	950
1.8.3.1 debugging ospfv3.....	950
1.8.3.2 debugging ospfv3 frr loop-free-alternate.....	951
1.8.3.3 display ospfv3 abr-asbr verbose.....	952
1.8.3.4 display ospfv3 area slave.....	954
1.8.3.5 display ospfv3 bfd session slave.....	956
1.8.3.6 display ospfv3 communication.....	958
1.8.3.7 display ospfv3 cumulative slave.....	959
1.8.3.8 display ospfv3 ecmp-group slave.....	962
1.8.3.9 display ospfv3 error packet.....	964
1.8.3.10 display ospfv3 frr.....	965
1.8.3.11 display ospfv3 graceful-restart-information slave.....	967
1.8.3.12 display ospfv3 import-route.....	968
1.8.3.13 display ospfv3 interface slave.....	970
1.8.3.14 display ospfv3 lsdb slave.....	972
1.8.3.15 display ospfv3 next-hop slave.....	975
1.8.3.16 display ospfv3 peer slave.....	977

1.8.3.17 display ospfv3 peer-info.....	978
1.8.3.18 display ospfv3 process-info.....	981
1.8.3.19 display ospfv3 route last-route-delete.....	983
1.8.3.20 display ospfv3 route-source.....	984
1.8.3.21 display ospfv3 routing router-id.....	986
1.8.3.22 display ospfv3 slave.....	988
1.8.3.23 display ospfv3 socket.....	990
1.8.3.24 display ospfv3 statistics.....	992
1.8.3.25 display ospfv3 statistics export-route.....	996
1.8.3.26 display ospfv3 statistics stale import-route.....	998
1.8.3.27 display ospfv3 virtual-node.....	1001
1.8.3.28 ospfv3 packet-trace threshold-time.....	1003
1.8.3.29 ospfv3 verification.....	1004
1.8.4 RIP Diagnostic Commands.....	1005
1.8.4.1 display default-parameter rip slave.....	1005
1.8.4.2 display rip advertise.....	1008
1.8.4.3 display rip bfd session slave.....	1009
1.8.4.4 display rip black-box.....	1011
1.8.4.5 display rip database slave.....	1012
1.8.4.6 display rip ecmp-group slave.....	1014
1.8.4.7 display rip error packet.....	1015
1.8.4.8 display rip interface slave.....	1017
1.8.4.9 display rip neighbor slave.....	1020
1.8.4.10 display rip route slave.....	1022
1.8.4.11 display rip slave.....	1024
1.8.4.12 rip verification.....	1027
1.8.5 RIPv6 Diagnostic Commands.....	1028
1.8.5.1 display default-parameter ripng slave.....	1028
1.8.5.2 display ripng advertise.....	1030
1.8.5.3 display ripng database slave.....	1032
1.8.5.4 display ripng ecmp-group slave.....	1034
1.8.5.5 display ripng error packet.....	1035
1.8.5.6 display ripng interface slave.....	1037
1.8.5.7 display ripng neighbor slave.....	1039
1.8.5.8 display ripng route slave.....	1041
1.8.5.9 display ripng slave.....	1042
1.8.5.10 ripng verification.....	1044
1.8.6 IS-IS Diagnostic Commands.....	1045
1.8.6.1 display isis instance.....	1045
1.8.6.2 display isis session.....	1048
1.8.6.3 display isis black-box.....	1054
1.8.6.4 display isis black-box.....	1056

1.8.6.5 display isis error packet.....	1058
1.8.6.6 display isis diag-info.....	1060
1.8.6.7 display isis ecmp-group slave.....	1061
1.8.6.8 display isis flag.....	1063
1.8.6.9 display isis frr-tree.....	1065
1.8.6.10 display isis innerdata.....	1066
1.8.6.11 display isis interface frr.....	1071
1.8.6.12 display isis interface nm.....	1074
1.8.6.13 display isis interface slave.....	1077
1.8.6.14 display isis interface spf.....	1080
1.8.6.15 display isis lfa-distance.....	1083
1.8.6.16 display isis lsdb slave.....	1084
1.8.6.17 display isis peer frr.....	1088
1.8.6.18 display isis peer lsdb.....	1089
1.8.6.19 display isis peer slave.....	1091
1.8.6.20 display isis peer spf.....	1094
1.8.6.21 display isis route age.....	1095
1.8.6.22 display isis route-source.....	1098
1.8.6.23 display isis socket.....	1100
1.8.6.24 display isis spf-log verbose.....	1104
1.8.6.25 display isis statistics export-route.....	1105
1.8.6.26 display isis statistics packet internal.....	1107
1.8.6.27 display isis statistics slave.....	1110
1.8.6.28 display isis statistics stale import-route.....	1114
1.8.6.29 display isis statistics suppress-flapping.....	1116
1.8.6.30 display isis system-id auto-recover info.....	1119
1.8.6.31 display isis system-id conflict.....	1122
1.8.6.32 display isis system-node.....	1124
1.8.6.33 display isis virtual-node.....	1128
1.8.6.34 isis packet-trace threshold-time.....	1131
1.8.6.35 isis suppress-adjacency-flapping.....	1132
1.8.6.36 isis verification producer.....	1133
1.8.6.37 reset isis error packet.....	1134
1.8.7 BGP Diagnostic Commands.....	1136
1.8.7.1 bgp update-error-ignore time.....	1136
1.8.7.2 bgp upg-event-log.....	1137
1.8.7.3 bgp verification enable.....	1139
1.8.7.4 bgp verification rib-out enable.....	1140
1.8.7.5 bgp select-all-routes.....	1140
1.8.7.6 debugging bgp message all.....	1141
1.8.7.7 debugging bgp overlay mvpnv4.....	1142
1.8.7.8 debugging bgp verification.....	1143

1.8.7.9 debugging packet bgp nsr.....	1146
1.8.7.10 display bgp all summary slave.....	1147
1.8.7.11 display bgp cid.....	1152
1.8.7.12 display bgp congest statistics.....	1166
1.8.7.13 display bgp dynamic-peer flap-info.....	1169
1.8.7.14 display bgp error discard slave.....	1170
1.8.7.15 display bgp evpn upg-event-log.....	1173
1.8.7.16 display bgp evpn upg-event-log slave.....	1176
1.8.7.17 display bgp graceful-restart status slave.....	1178
1.8.7.18 display bgp local-graceful-restart status slave.....	1180
1.8.7.19 display bgp ha state.....	1182
1.8.7.20 display bgp instance evpn upg-event-log.....	1185
1.8.7.21 display bgp instance evpn upg-event-log slave.....	1188
1.8.7.22 display bgp peer log-info verbose.....	1191
1.8.7.23 display bgp multicast paths.....	1195
1.8.7.24 display bgp multicast paths slave.....	1197
1.8.7.25 display bgp multicast peer slave.....	1198
1.8.7.26 display bgp mvpn brief slave.....	1200
1.8.7.27 display bgp mvpn routing-table slave.....	1201
1.8.7.28 display bgp mvpn routing-table statistics slave.....	1209
1.8.7.29 display bgp nexthop.....	1211
1.8.7.30 display bgp paths.....	1215
1.8.7.31 display bgp paths slave.....	1218
1.8.7.32 display bgp peer orf ip-prefix slave.....	1220
1.8.7.33 display bgp peer slave.....	1221
1.8.7.34 display bgp peer state.....	1225
1.8.7.35 display bgp router-id slave.....	1235
1.8.7.36 display bgp routing-table advertised-update-group.....	1236
1.8.7.37 display bgp routing-table aging statistics.....	1239
1.8.7.38 display bgp routing-table slave.....	1240
1.8.7.39 display bgp routing-table statistics slave.....	1246
1.8.7.40 display bgp routing-table verbose.....	1247
1.8.7.41 display bgp routing-table verbose slave.....	1255
1.8.7.42 display bgp slow-peer slave.....	1262
1.8.7.43 display bgp select-all-routes.....	1265
1.8.7.44 display bgp statistics verification.....	1266
1.8.7.45 display bgp update-error-ignore information.....	1268
1.8.7.46 display bgp update-peer-group.....	1270
1.8.7.47 display bgp upg-event-log.....	1274
1.8.7.48 display bgp vpnv4 brief slave.....	1277
1.8.7.49 display bgp vpnv4 routing-table slave.....	1279
1.8.7.50 display bgp vpnv4 routing-table statistics slave.....	1286

1.8.7.51 display bgp vpnv6 brief slave.....	1288
1.8.7.52 display bgp vpnv6 routing-table slave.....	1290
1.8.7.53 display bgp vpnv6 routing-table statistics slave.....	1294
1.8.7.54 display bmp cid.....	1296
1.8.8 FES Diagnostic Commands.....	1297
1.8.8.1 convergence.....	1298
1.8.8.2 debugging fes.....	1299
1.8.8.3 debugging fes path-search download.....	1302
1.8.8.4 display fes age-table.....	1303
1.8.8.5 display fes batch-backup-state.....	1305
1.8.8.6 display fes black-box.....	1307
1.8.8.7 display fes byte-order-information.....	1309
1.8.8.8 display fes consumer-subscribe.....	1311
1.8.8.9 display fes data-synchronize-state.....	1313
1.8.8.10 display fes dynamic-information.....	1316
1.8.8.11 display fes error-statistics.....	1320
1.8.8.12 display fes flow-control.....	1322
1.8.8.13 display fes health.....	1323
1.8.8.14 display fes hot-patch-report.....	1326
1.8.8.15 display fes local-data.....	1328
1.8.8.16 display fes mc-group-state.....	1330
1.8.8.17 display fes memory-limit state.....	1334
1.8.8.18 display fes message-statistics.....	1336
1.8.8.19 display fes operation-statistics.....	1337
1.8.8.20 display fes path attribute.....	1342
1.8.8.21 display fes path-destination-info.....	1347
1.8.8.22 display fes path-request-statistics.....	1348
1.8.8.23 display fes path-request-statistics table.....	1352
1.8.8.24 display fes path-search statistics.....	1355
1.8.8.25 display fes path-search statistics switch.....	1357
1.8.8.26 display fes performance trace.....	1358
1.8.8.27 display fes performance trace switch.....	1360
1.8.8.28 display fes relation attribute.....	1362
1.8.8.29 display fes resource-overflow-statistics.....	1364
1.8.8.30 display fes resource-management.....	1365
1.8.8.31 display fes smooth-state.....	1368
1.8.8.32 display fes statistics.....	1370
1.8.8.33 display fes table.....	1373
1.8.8.34 display fes table attribute.....	1375
1.8.8.35 display fes table consistent.....	1382
1.8.8.36 display fes table statistics.....	1383
1.8.8.37 display fes verification.....	1386

1.8.8.38 display system verification-information.....	1388
1.8.8.39 fes collect all table.....	1389
1.8.8.40 fes isolation.....	1390
1.8.8.41 fes message time-out threshold.....	1391
1.8.8.42 fes notify table enable.....	1392
1.8.8.43 fes path-search statistics.....	1393
1.8.8.44 fes performance trace.....	1395
1.8.8.45 fes trigger-path statistics enable.....	1396
1.8.8.46 recover forwarding-table overload.....	1398
1.8.8.47 reset fes error-statistics.....	1399
1.8.8.48 reset fes flow-control statistics.....	1400
1.8.8.49 reset fes message-statistics.....	1401
1.8.8.50 reset fes operation-statistics.....	1402
1.8.8.51 reset fes statistics.....	1403
1.8.8.52 reset fes statistics-table.....	1405
1.8.8.53 reset ip fib accelerator information.....	1406
1.8.8.54 search fes table.....	1407
1.8.8.55 verification.....	1408
1.8.8.56 verification control-table.....	1410
1.8.9 PBR Diagnostic Commands.....	1412
1.8.9.1 display fei policy-based-routing.....	1412
1.9 IP Multicast Diagnostic Commands.....	1413
1.9.1 IGMP Diagnostic Commands.....	1413
1.9.1.1 display igmp group slave.....	1413
1.9.1.2 display igmp group ssm-mapping slave.....	1417
1.9.1.3 display igmp interface slave.....	1420
1.9.1.4 display igmp ssm-mapping slave.....	1425
1.9.1.5 display multicast local-receiver.....	1427
1.9.2 MLD Diagnostic Commands.....	1430
1.9.2.1 display mld group slave.....	1430
1.9.2.2 display mld group ssm-mapping slave.....	1434
1.9.2.3 display mld interface slave.....	1436
1.9.2.4 display mld ssm-mapping slave.....	1440
1.9.2.5 display multicast ipv6 local-receiver.....	1441
1.9.3 PIM (IPv4) Diagnostic Commands.....	1443
1.9.3.1 display multicast global statistics slave.....	1444
1.9.3.2 display multicast verification routing-table status.....	1445
1.9.3.3 display mvpn source-active.....	1448
1.9.3.4 display pim bsr-info slave.....	1449
1.9.3.5 display pim df-info slave.....	1451
1.9.3.6 display pim interface slave.....	1454
1.9.3.7 display pim join-prune.....	1456

1.9.3.8 display pim join-prune send information.....	1458
1.9.3.9 display pim neighbor pimcore.....	1460
1.9.3.10 display pim neighbor slave.....	1462
1.9.3.11 display pim routing-table brief slave.....	1464
1.9.3.12 display pim routing-table slave.....	1467
1.9.3.13 display pim rp-info bidir-incoming-interface.....	1472
1.9.3.14 display pim rp-info pimcore.....	1474
1.9.3.15 display pim rp-info slave.....	1476
1.9.3.16 multicast verification pim upstream.....	1477
1.9.3.17 reset pim join-prune send information.....	1478
1.9.3.18 reset pim upstream.....	1479
1.9.4 PIM (IPv6) Diagnostic Commands.....	1480
1.9.4.1 display multicast ipv6 global statistics slave.....	1480
1.9.4.2 display multicast ipv6 verification routing-table status.....	1482
1.9.4.3 display pim ipv6 bsr-info slave.....	1484
1.9.4.4 display pim ipv6 df-info slave.....	1485
1.9.4.5 display pim ipv6 interface slave.....	1488
1.9.4.6 display pim ipv6 join-prune.....	1490
1.9.4.7 display pim ipv6 neighbor pimcore.....	1492
1.9.4.8 display pim ipv6 neighbor slave.....	1494
1.9.4.9 display pim ipv6 routing-table brief slave.....	1496
1.9.4.10 display pim ipv6 routing-table slave.....	1498
1.9.4.11 display pim ipv6 rp-info bidir-incoming-interface.....	1502
1.9.4.12 display pim ipv6 rp-info pimcore.....	1504
1.9.4.13 display pim ipv6 rp-info slave.....	1506
1.9.4.14 multicast ipv6 verification pim upstream.....	1507
1.9.4.15 reset pim ipv6 upstream.....	1508
1.9.5 MSDP Diagnostic Commands.....	1509
1.9.5.1 display msdp brief slave.....	1509
1.9.5.2 display msdp peer-status slave.....	1512
1.9.5.3 display msdp sa-cache slave.....	1517
1.9.5.4 display msdp sa-count slave.....	1520
1.9.6 Multicast Route Management (IPv4) Diagnostic Commands.....	1522
1.9.6.1 debugging multicast component history.....	1522
1.9.6.2 debugging multicast component message.....	1524
1.9.6.3 debugging multicast packet statistics.....	1526
1.9.6.4 display mrt routing-table slave.....	1527
1.9.6.5 display mrt routing-table statistics slave.....	1529
1.9.6.6 display multicast component event.....	1531
1.9.6.7 display multicast component history.....	1533
1.9.6.8 display multicast component inspect.....	1536
1.9.6.9 display multicast component memory.....	1539

1.9.6.10 display multicast component message.....	1541
1.9.6.11 display multicast component mrib routing-table.....	1546
1.9.6.12 display multicast component packet statistics.....	1549
1.9.6.13 display multicast component routing-table.....	1552
1.9.6.14 display multicast component routing-table check.....	1554
1.9.6.15 display multicast component routing-table fes-mfib.....	1556
1.9.6.16 display multicast component routing-table fes-outgoing-interface.....	1558
1.9.6.17 display multicast component routing-table pim-mfib.....	1560
1.9.6.18 display multicast component routing-table pim-outgoing-interface.....	1562
1.9.6.19 display multicast component routing-table statistic.....	1564
1.9.6.20 display multicast component rpf-info.....	1565
1.9.6.21 display multicast component rpf-info component-type pimcore.....	1568
1.9.6.22 display multicast component socket.....	1571
1.9.6.23 display multicast component status.....	1574
1.9.6.24 display multicast flow-control destination info.....	1577
1.9.6.25 display multicast flow-control source info.....	1579
1.9.6.26 display multicast load-splitting.....	1581
1.9.6.27 display multicast packet-time-stamp.....	1583
1.9.6.28 display multicast rpf-info include-unpreferred.....	1585
1.9.6.29 display multicast component timer.....	1587
1.9.6.30 multicast verification mcads host-join.....	1589
1.9.6.31 multicast verification pim local-receiver.....	1590
1.9.6.32 reset fei multicast performance flow-statistics.....	1591
1.9.6.33 reset multicast component message last.....	1592
1.9.6.34 reset multicast component rpf-info.....	1593
1.9.6.35 reset multicast packet statistics.....	1594
1.9.6.36 reset fei multicast counters.....	1595
1.9.7 Multicast Route Management (IPv6) Diagnostic Commands.....	1596
1.9.7.1 debugging multicast ipv6 component history.....	1597
1.9.7.2 debugging multicast ipv6 component message.....	1599
1.9.7.3 debugging multicast ipv6 packet statistics.....	1600
1.9.7.4 display multicast ipv6 component event.....	1602
1.9.7.5 display multicast ipv6 component history.....	1604
1.9.7.6 display multicast ipv6 component inspect.....	1606
1.9.7.7 display multicast ipv6 component memory.....	1609
1.9.7.8 display multicast ipv6 component message.....	1611
1.9.7.9 display multicast ipv6 component mrib routing-table.....	1616
1.9.7.10 display multicast ipv6 component packet statistics.....	1619
1.9.7.11 display multicast ipv6 component routing-table.....	1621
1.9.7.12 display multicast ipv6 component routing-table check.....	1623
1.9.7.13 display multicast ipv6 component routing-table fes-mfib.....	1625
1.9.7.14 display multicast ipv6 component routing-table fes-outgoing-interface.....	1627

1.9.7.15 display multicast ipv6 component routing-table pim-mfib.....	1628
1.9.7.16 display multicast ipv6 component routing-table pim-outgoing-interface.....	1630
1.9.7.17 display multicast ipv6 component routing-table statistic.....	1632
1.9.7.18 display multicast ipv6 component rpf-info.....	1633
1.9.7.19 display multicast ipv6 component rpf-info component-type pimcore.....	1636
1.9.7.20 display multicast ipv6 component socket.....	1638
1.9.7.21 display multicast ipv6 load-splitting.....	1641
1.9.7.22 display multicast ipv6 rpf-info include-unpreferred.....	1643
1.9.7.23 multicast ipv6 verification mcads host-join.....	1645
1.9.7.24 multicast ipv6 verification pim local-receiver.....	1646
1.9.7.25 reset multicast ipv6 component message last.....	1647
1.9.7.26 reset multicast ipv6 component rpf-info.....	1648
1.9.7.27 reset multicast ipv6 packet statistics.....	1650
1.9.8 IGMP Snooping Diagnostic Commands.....	1650
1.9.8.1 display igmp snooping group slave.....	1651
1.9.8.2 display igmp snooping port-info component-type mc.....	1654
1.9.8.3 display igmp snooping port-info slave.....	1656
1.9.8.4 display igmp snooping qinq interface.....	1658
1.9.8.5 display igmp snooping querier slave.....	1661
1.9.8.6 display igmp snooping querier-info.....	1662
1.9.8.7 display igmp snooping router-port component-type.....	1664
1.9.8.8 display igmp snooping router-port slave.....	1667
1.9.8.9 display igmp snooping routing-table.....	1669
1.9.8.10 display igmp snooping routing-table verbose.....	1671
1.9.8.11 display igmp snooping statistics.....	1673
1.9.8.12 display multicast layer-2 traffic-statistics.....	1675
1.9.8.13 multicast layer-2 traffic-statistics.....	1676
1.9.9 MLD Snooping Diagnostic Commands.....	1678
1.9.9.1 display mld snooping group slave.....	1678
1.9.9.2 display mld snooping port-info component-type mc.....	1681
1.9.9.3 display mld snooping port-info slave.....	1683
1.9.9.4 display mld snooping querier slave.....	1684
1.9.9.5 display mld snooping querier-info.....	1686
1.9.9.6 display mld snooping router-port component-type.....	1687
1.9.9.7 display mld snooping router-port slave.....	1689
1.9.9.8 display mld snooping routing-table.....	1690
1.9.9.9 display mld snooping routing-table verbose.....	1693
1.9.9.10 display mld snooping statistics.....	1695
1.9.10 IP Multicast over VXLAN Diagnostic Commands.....	1698
1.9.10.1 display mvpn irt.....	1698
1.9.10.2 display mvpn irt slave.....	1699
1.9.10.3 display mvpn ad-route.....	1700

1.9.10.4 display mvpn c-multicast-route.....	1702
1.9.10.5 display mvpn ipmsi slave.....	1705
1.9.10.6 display mvpn tunnel-table.....	1706
1.10 QoS Diagnostic Commands.....	1709
1.10.1 display fei traffic behavior.....	1709
1.10.2 display fei traffic classifier.....	1710
1.10.3 display fei traffic policy.....	1712
1.10.4 display qos buffer overrun history.....	1713
1.10.5 display qos car meter status.....	1714
1.10.6 display qos queue drop history.....	1716
1.10.7 display qos queue interface.....	1717
1.10.8 display system internal recycle service.....	1719
1.10.9 display system tcam entry.....	1721
1.10.10 display system tcam fail-record.....	1722
1.10.11 display traffic-policy apply-information.....	1723
1.10.12 reset qos buffer overrun history.....	1725
1.10.13 reset qos queue drop history.....	1726
1.10.14 reset system tcam fail-record.....	1727
1.10.15 reset system tcam cpcar statistics.....	1728
1.11 Security Diagnostic Commands.....	1728
1.11.1 AAA Diagnostic Command.....	1728
1.11.1.1 clear security saved-information all.....	1729
1.11.1.2 debugging aaa.....	1730
1.11.1.3 display aaa statistics message.....	1732
1.11.1.4 display hwtacacs information.....	1734
1.11.1.5 display hwtacacs server failed-record.....	1736
1.11.1.6 display hwtacacs server host-table.....	1739
1.11.1.7 display hwtacacs server switched-record.....	1741
1.11.1.8 display radius information.....	1743
1.11.1.9 display radius server fail-record.....	1745
1.11.1.10 display radius statistics.....	1747
1.11.1.11 display radius server authorization statistics.....	1751
1.11.1.12 display radius server hostname-table.....	1753
1.11.1.13 reset hwtacacs server failed-record.....	1754
1.11.1.14 reset hwtacacs server switched-record.....	1755
1.11.1.15 reset radius statistics.....	1756
1.11.1.16 reset aaa statistics message.....	1757
1.11.1.17 reset radius server authorization statistics.....	1758
1.11.1.18 reset radius server fail-record.....	1759
1.11.1.19 test aaa.....	1760
1.11.2 Diagnostic Commands for 802.1x Authentication.....	1761
1.11.2.1 debugging dot1x.....	1761

1.11.2.2 display dot1x	1762
1.11.2.3 display dot1x sessions state-change.....	1764
1.11.2.4 display fei security table dot1x.....	1766
1.11.3 ACL Diagnostic Commands.....	1767
1.11.3.1 debugging acl configuration.....	1767
1.11.3.2 debugging acl ipv6 configuration.....	1768
1.11.3.3 debugging acl ipv6 match-info.....	1769
1.11.3.4 debugging acl match-info.....	1771
1.11.3.5 debugging lua-log.....	1773
1.11.3.6 display acl cid.....	1774
1.11.3.7 display acl ipv6 cid.....	1776
1.11.3.8 display acl ipv6 verbose.....	1777
1.11.3.9 display acl verbose.....	1778
1.11.3.10 display lua-log.....	1780
1.11.3.11 display system tcam acl port-division.....	1781
1.11.3.12 display system tcam acl resource udf.....	1783
1.11.3.13 reset system tcam empty groups.....	1785
1.11.4 Microsegmentation Diagnosis Commands.....	1786
1.11.4.1 display traffic-segment segment-mapping.....	1786
1.11.5 DHCP Snooping Diagnostic Commands.....	1788
1.11.5.1 display dhcp server.....	1788
1.11.5.2 display dhcp snooping statistics.....	1790
1.11.5.3 display dhcp snooping statistics error.....	1792
1.11.5.4 display dhcp user.....	1796
1.11.5.5 display user-bind dhcp snooping offline statistics.....	1798
1.11.5.6 reset dhcp server.....	1799
1.11.5.7 reset dhcp snooping statistics.....	1800
1.11.5.8 reset dhcp snooping statistics error.....	1801
1.11.5.9 reset dhcp user.....	1801
1.11.5.10 reset user-bind dhcp snooping offline statistics.....	1802
1.11.6 Local Attack Defense Diagnostic Commands.....	1803
1.11.6.1 display hostdefend debug buffer.....	1803
1.11.6.2 hostdefend debug buffer.....	1806
1.11.7 MACsec Diagnostic Commands.....	1807
1.11.7.1 display mka logbuffer.....	1808
1.11.8 Security Diagnostic Commands.....	1809
1.11.8.1 display fei security	1809
1.11.8.2 display fei security table flow-control.....	1810
1.11.8.3 display fei security table icmp.....	1812
1.11.8.4 display fei security table vlan-flow.....	1813
1.11.9 IPsec Diagnostic Commands.....	1815
1.11.9.1 debugging ipsec.....	1815

1.11.9.2 display ipsec component.....	1817
1.11.9.3 display ipsec packet statistics.....	1820
1.11.10 LDM Diagnostic Commands.....	1821
1.11.10.1 debugging ldm message.....	1822
1.11.10.2 debugging ldm packet.....	1823
1.11.10.3 debugging ldm script buffer.....	1827
1.11.10.4 debugging ldm script terminal.....	1828
1.11.10.5 display lla innerdata.....	1829
1.11.10.6 debugging lla message.....	1832
1.11.10.7 debugging lla packet.....	1834
1.11.10.8 debugging packet.....	1836
1.11.10.9 display ldm ilm.....	1839
1.11.10.10 display ldm innerdata.....	1841
1.11.10.11 display ldm ipv6 session.....	1842
1.11.10.12 display ldm packet mbuf.....	1845
1.11.10.13 display ldm packet performance.....	1847
1.11.10.14 display ldm packet statistics.....	1850
1.11.10.15 display ldm path.....	1851
1.11.10.16 display ldm pct interface.....	1854
1.11.10.17 display ldm related-comp.....	1856
1.11.10.18 display ldm script buffer.....	1859
1.11.10.19 display ldm session.....	1860
1.11.10.20 display ldm statistics packet.....	1865
1.11.10.21 display ldm statistics pid.....	1868
1.11.10.22 display packet debugging switch-info.....	1870
1.11.10.23 display packet performance.....	1872
1.11.10.24 display packet statistics.....	1874
1.11.10.25 ldm packet.....	1876
1.11.10.26 ldm enable statistics pid.....	1878
1.11.10.27 reset ldm packet.....	1879
1.11.10.28 reset ldm ipv6 session statistics.....	1880
1.11.10.29 reset ldm session statistics.....	1881
1.11.10.30 reset ldm statistics.....	1883
1.11.11 Root Key Diagnostic Commands.....	1883
1.11.11.1 display master-key synchronization status.....	1884
1.11.12 Keychain Diagnostic Commands.....	1885
1.11.12.1 debugging keychain info.....	1885
1.11.12.2 display keychain innerdata.....	1886
1.12 Reliability.....	1887
1.12.1 BFD Diagnostic Commands.....	1887
1.12.1.1 bfd record-info local-discriminator.....	1887
1.12.1.2 bfd send-control-packet interval.....	1889

1.12.1.3 bfd start verify.....	1890
1.12.1.4 display bfd data.....	1891
1.12.1.5 display bfd global-info.....	1892
1.12.1.6 display bfd running-info.....	1894
1.12.1.7 display bfd session slave.....	1901
1.12.1.8 display bfd statistics slave.....	1905
1.12.1.9 display bfd statistics session slave.....	1907
1.12.1.10 display gfd lsp.....	1909
1.12.1.11 display gfd nexthop.....	1910
1.12.1.12 display gfd track.....	1912
1.12.2 DLDLP Diagnostic Commands.....	1914
1.12.2.1 debugging dldp (diagnostic view).....	1914
1.12.2.2 display dldp error-packet.....	1916
1.12.2.3 display dldp last-error.....	1917
1.12.2.4 display fei dldp table.....	1919
1.12.2.5 dldp simulation.....	1920
1.12.3 SMLK Diagnostic Commands.....	1922
1.12.3.1 display fei smart-link logbuffer.....	1922
1.12.3.2 display smart-link flush error-packet.....	1923
1.12.3.3 display smlkinfo.....	1925
1.12.4 MNLK Diagnostic Commands.....	1926
1.12.4.1 display fei monitor-link logbuffer.....	1927
1.12.5 VRRP Diagnostic Commands.....	1928
1.12.5.1 debugging rgm message.....	1928
1.12.5.2 display rgm receive-message.....	1929
1.12.5.3 display rgm send-message.....	1930
1.12.5.4 display vrrp error packet.....	1931
1.12.5.5 display vrrp flowmsg.....	1933
1.12.5.6 display vrrp innerdata.....	1934
1.12.5.7 display vrrp message.....	1937
1.12.5.8 display vrrp state-change interface vrid verbose.....	1938
1.12.5.9 display vrrp6 error packet.....	1940
1.12.5.10 display vrrp6 innerdata.....	1942
1.12.5.11 display vrrp6 message.....	1945
1.12.5.12 display vrrp6 state-change interface vrid verbose.....	1946
1.12.5.13 reset vrrp message.....	1948
1.12.5.14 reset vrrp6 message.....	1949
1.12.6 EFM Diagnostic Commands.....	1950
1.12.6.1 display efm error packet.....	1950
1.12.6.2 display efminfo.....	1952
1.12.7 CFM Diagnostic Commands.....	1955
1.12.7.1 display y1731info.....	1956

1.12.7.2 display cfm mep-index.....	1957
1.12.7.3 display cfm remote-mep-index.....	1958
1.12.7.4 display ieee-8021ag statistics.....	1960
1.12.7.5 reset 8021ag statistics.....	1962
1.13 Device Management.....	1962
1.13.1 System Debugging Diagnosis Commands.....	1962
1.13.1.1 backup device elabel.....	1962
1.13.1.2 boardmon.....	1964
1.13.1.3 clear device board reset.....	1965
1.13.1.4 clear message statistic.....	1966
1.13.1.5 clear system cpu statistics.....	1967
1.13.1.6 collect diagnostic information.....	1967
1.13.1.7 collect picm data.....	1968
1.13.1.8 debugging devm.....	1969
1.13.1.9 debugging eaop switch.....	1971
1.13.1.10 debug inspect logfilter process.....	1972
1.13.1.11 debug message receive-trace.....	1973
1.13.1.12 debug message trace.....	1974
1.13.1.13 display system auto-diagnose history.....	1976
1.13.1.14 debug system memory handle-type switch-to-block.....	1978
1.13.1.15 debug system memory leak.....	1979
1.13.1.16 debug system memory leak handle.....	1980
1.13.1.17 debug timer statistics process.....	1982
1.13.1.18 display assert.....	1983
1.13.1.19 display component starvation threshold.....	1985
1.13.1.20 display comp-service component.....	1987
1.13.1.21 display cpu.....	1988
1.13.1.22 display cpu-monitor information process.....	1991
1.13.1.23 display cpu monitor switch-states.....	1993
1.13.1.24 display cpu-usage history.....	1994
1.13.1.25 display deadlock.....	1995
1.13.1.26 display devminfo.....	1997
1.13.1.27 display device board running time.....	1999
1.13.1.28 display device card.....	2000
1.13.1.29 display device fan fault reason.....	2001
1.13.1.30 display device power verbose.....	2002
1.13.1.31 display device power fan-speed.....	2004
1.13.1.32 display device internal devmdb.....	2005
1.13.1.33 display device internal devm-fsm drv-fsm-state.....	2007
1.13.1.34 display device internal devm-fsm module-fsm-state.....	2008
1.13.1.35 display device internal devm-fsm obj-fsm-state.....	2010
1.13.1.36 display device internal devm-fsm component-fsm-state.....	2013

1.13.1.37 display device unregistered-reason slot.....	2015
1.13.1.38 display exception.....	2016
1.13.1.39 display fd process.....	2018
1.13.1.40 display system filesystem.....	2020
1.13.1.41 display flow-control source info.....	2021
1.13.1.42 display flow-control destination info.....	2023
1.13.1.43 display forwarding-engine troubleshooting.....	2025
1.13.1.44 display interface transceiver dump-register.....	2027
1.13.1.45 display interface transceiver cdr-lock-status.....	2029
1.13.1.46 display interface transceiver vfvalue.....	2029
1.13.1.47 display inspect process.....	2031
1.13.1.48 display inspect process queueinfo.....	2033
1.13.1.49 display memory.....	2038
1.13.1.50 display memory monitor information.....	2040
1.13.1.51 display memory monitor switch-states.....	2042
1.13.1.52 display message exhaust reset-delay-time.....	2042
1.13.1.53 display message receive-trace rule.....	2044
1.13.1.54 display message trace srccomp.....	2046
1.13.1.55 display message pipe-statistic.....	2047
1.13.1.56 display message send-receive-statistic component.....	2050
1.13.1.57 display message send-receive-statistic process.....	2053
1.13.1.58 display pipe info verbose.....	2055
1.13.1.59 display pipe info all.....	2057
1.13.1.60 display memory pipe.....	2059
1.13.1.61 display pipe-memory time process.....	2060
1.13.1.62 display pm diagnose instance-info.....	2062
1.13.1.63 display reset-snapshot.....	2063
1.13.1.64 display reset-reason.....	2065
1.13.1.65 display schedule-trace.....	2066
1.13.1.66 display startup-stamp.....	2068
1.13.1.67 display starvation.....	2071
1.13.1.68 display system board-group.....	2075
1.13.1.69 display system chip interrupt.....	2075
1.13.1.70 display system cpu statistics.....	2077
1.13.1.71 display system cpu-tick.....	2082
1.13.1.72 display system debug capabilities.....	2083
1.13.1.73 display system debug configuration flow-control.....	2087
1.13.1.74 display system debug diagnostic-log.....	2088
1.13.1.75 display system debug queue info.....	2090
1.13.1.76 display system deadlock configuration.....	2092
1.13.1.77 display system error.....	2095
1.13.1.78 display system forwarding resource.....	2096

1.13.1.79 display system forwarding resource service.....	2098
1.13.1.80 display system internal device led.....	2100
1.13.1.81 display system internal driver.....	2101
1.13.1.82 display system internal hardware.....	2103
1.13.1.83 display system internal sysmgr.....	2104
1.13.1.84 display system link.....	2106
1.13.1.85 display system memory leak handle information.....	2108
1.13.1.86 display system memory leak information.....	2109
1.13.1.87 display system memory process simple-to-block status.....	2110
1.13.1.88 display system memory statistics.....	2111
1.13.1.89 display system message alloc.....	2115
1.13.1.90 display system message alloc-failed.....	2116
1.13.1.91 display system message process.....	2117
1.13.1.92 display system message process component.....	2118
1.13.1.93 display system message statistic.....	2120
1.13.1.94 display system message statistic component.....	2122
1.13.1.95 display system msg-queue process.....	2123
1.13.1.96 display system os-information slot.....	2126
1.13.1.97 display system os-memory.....	2127
1.13.1.98 display system os-process.....	2130
1.13.1.99 display system process.....	2131
1.13.1.100 display system service.....	2133
1.13.1.101 display timer statistics process.....	2134
1.13.1.102 display log output.....	2136
1.13.1.103 display system timer slot process.....	2139
1.13.1.104 display system thread.....	2141
1.13.1.105 display system thread callstack.....	2143
1.13.1.106 display system thread schedule process.....	2145
1.13.1.107 display system pipe-token alloc-failed.....	2147
1.13.1.108 display system memory verbose.....	2149
1.13.1.109 display system memory handle-alloc process.....	2151
1.13.1.110 display version fan.....	2152
1.13.1.111 display version power.....	2153
1.13.1.112 display version system.....	2154
1.13.1.113 display vrcb.....	2155
1.13.1.114 refresh forward database.....	2156
1.13.1.115 refresh forward resource.....	2157
1.13.1.116 reset cpu record.....	2158
1.13.1.117 reset assert record.....	2159
1.13.1.118 reset deadloop record.....	2160
1.13.1.119 reset exception record.....	2160
1.13.1.120 reset fei offload coprocessor.....	2161

1.13.1.121 reset message pipe-statistic.....	2162
1.13.1.122 reset message send-receive-statistic.....	2163
1.13.1.123 reset system process message statistic.....	2164
1.13.1.124 reset offline-config.....	2165
1.13.1.125 reset reportfailure record.....	2166
1.13.1.126 reset starvation record.....	2167
1.13.1.127 reset schedule-trace.....	2168
1.13.1.128 reset timer statistics.....	2169
1.13.1.129 schedule-trace.....	2170
1.13.1.130 set component starvation threshold.....	2172
1.13.1.131 set cpu-usage threshold process.....	2173
1.13.1.132 set fan-speed.....	2174
1.13.1.133 set power fan-speed.....	2175
1.13.1.134 set message exhaust reset-delay-time.....	2176
1.13.1.135 set message send-receive-statistic.....	2178
1.13.1.136 set message-process statistic.....	2179
1.13.1.137 set message statistic.....	2181
1.13.1.138 set pipe statistic.....	2182
1.13.1.139 set startup-debug mode.....	2183
1.13.1.140 simulate transceiver interface down.....	2184
1.13.1.141 upgrade.....	2185
1.13.2 Synchronous Ethernet Diagnostic Commands.....	2187
1.13.2.1 debugging clock.....	2187
1.13.2.2 debugging clock diag-log.....	2189
1.13.2.3 display clkm state.....	2190
1.13.2.4 display clock data-accordant active-standby.....	2191
1.13.2.5 display clock device-info.....	2193
1.13.2.6 display clock e-setg.....	2196
1.13.2.7 display clock fpga.....	2199
1.13.2.8 display clock local-data.....	2200
1.13.2.9 display clock packet statistics.....	2201
1.13.2.10 display clock table.....	2202
1.13.2.11 reset clock packet statistics.....	2205
1.13.3 1588v2 (PTP) Diagnostic Commands.....	2206
1.13.3.1 display ptp global.....	2206
1.13.3.2 set ptp utc-time.....	2217
1.13.4 Fault Management Diagnosis Commands.....	2218
1.13.4.1 display alarm correlation.....	2218
1.13.4.2 display alarm correlation instance.....	2220
1.13.4.3 display alarm data dynamic.....	2221
1.13.4.4 display alarm information error-info.....	2223
1.13.4.5 display alarm subscriber.....	2224

1.13.4.6 display event.....	2226
1.13.4.7 display alarm information id2name-cache.....	2227
1.13.4.8 display alarm information statistics.....	2228
1.13.4.9 display info-center log-server statistics.....	2230
1.13.4.10 reset alarm statistics dropped-trap.....	2232
1.13.4.11 reset info-center statistics log-server dropped-trap.....	2232
1.13.4.12 set alarm buffer-size.....	2233
1.13.4.13 set info-center buffer-size.....	2234
1.13.4.14 simulate alarm.....	2235
1.13.5 HA Diagnostic Commands.....	2236
1.13.5.1 display ha nego-state.....	2236
1.13.5.2 display reportfailure.....	2238
1.13.5.3 display switchover mpu-switch-cause.....	2240
1.13.5.4 display switchover switch-false-cause.....	2241
1.13.5.5 display system backup totaltime.....	2242
1.13.5.6 display system cam component.....	2244
1.13.5.7 display system cam process.....	2245
1.13.5.8 display system cam-subscription.....	2248
1.13.5.9 display system component.....	2250
1.13.5.10 display system component cfg.....	2252
1.13.5.11 display system component on-process subscription.....	2256
1.13.5.12 display system component running-state.....	2258
1.13.5.13 display system components communication.....	2261
1.13.5.14 display system ha-exception.....	2263
1.13.5.15 display system notification component.....	2264
1.13.5.16 display system osnode manage-info.....	2265
1.13.5.17 display system osnode running-state.....	2267
1.13.5.18 display system osnode-group running-state.....	2269
1.13.5.19 display system process cam-state.....	2271
1.13.5.20 display system process cfg.....	2273
1.13.5.21 display system process manage-info.....	2274
1.13.5.22 display system process message statistic.....	2276
1.13.5.23 display system process running-state.....	2278
1.13.5.24 display system process-group cfg.....	2280
1.13.5.25 display system process-group running-state.....	2282
1.13.5.26 display system state-trace.....	2285
1.13.5.27 display system switch-performance.....	2287
1.13.6 Information Management Diagnosis Commands.....	2289
1.13.6.1 debug log filter.....	2289
1.13.6.2 debug log output.....	2290
1.13.6.3 debugging syslog.....	2291
1.13.6.4 debugging log-server.....	2292

1.13.6.5 display debugging all-session.....	2293
1.13.6.6 display logfile storage-usage.....	2294
1.13.6.7 display info-center statistics syslog.....	2295
1.13.6.8 display info-center logfile performance.....	2296
1.13.6.9 display info-center loghost.....	2298
1.13.6.10 display info-center log-agent.....	2299
1.13.6.11 display info-center log-server counter.....	2303
1.13.6.12 display info-center log-server data dynamic.....	2305
1.13.6.13 display info-center log-server error-info.....	2307
1.13.6.14 display info-center log-server log-dictionary.....	2308
1.13.6.15 display info-center log-server sort-result.....	2309
1.13.6.16 display info-center log-server statistics dropped-log.....	2311
1.13.6.17 display info-center log-suppress information.....	2312
1.13.6.18 display info-center log-suppress statistic.....	2313
1.13.6.19 display info-center register-info.....	2314
1.13.6.20 display info-center syslog error-info.....	2316
1.13.6.21 display system debug-log info.....	2317
1.13.6.22 display system debug-log module.....	2318
1.13.6.23 display system debug-log statistics.....	2320
1.13.6.24 info-center create simulative-log.....	2321
1.13.6.25 info-center create simulative-scriptDiaglog.....	2322
1.13.6.26 info-center logfile performance switch-state.....	2323
1.13.6.27 reset info-center logfile performance record.....	2324
1.13.6.28 reset info-center statistics syslog.....	2325
1.13.6.29 save logfile diagnose-log.....	2325
1.13.6.30 undo debugging all-session.....	2326
1.13.6.31 verify logfile.....	2327
1.13.7 ISSU Diagnostic Commands.....	2328
1.13.7.1 display issu components communication.....	2328
1.13.7.2 display issu error-information.....	2329
1.13.7.3 display issu performance.....	2330
1.13.7.4 display fei frame local-data.....	2332
1.13.8 FEI Diagnosis Commands.....	2334
1.13.8.1 debugging fei fe instance.....	2334
1.13.8.2 debugging fei fe statistics.....	2335
1.13.8.3 debugging fei frame.....	2336
1.13.8.4 debugging fei packet.....	2338
1.13.8.5 debugging fei packet save-file.....	2340
1.13.8.6 display fei fe.....	2341
1.13.8.7 display fei fe counters trap.....	2345
1.13.8.8 display fei fe dram error.....	2348
1.13.8.9 display fei fe dram info.....	2349

1.13.8.10 display fei fe drop-counters.....	2351
1.13.8.11 display fei fe epni.....	2353
1.13.8.12 display fei fe nbi.....	2354
1.13.8.13 display fei fe port dump interface.....	2356
1.13.8.14 display fei fe port chip.....	2362
1.13.8.15 display fei fe qos aging-counter.....	2363
1.13.8.16 display fei fe port parameter.....	2365
1.13.8.17 display fei fe statistics.....	2366
1.13.8.18 display fei frame backup.....	2368
1.13.8.19 display fei frame boot state.....	2369
1.13.8.20 display fei mfsm state.....	2370
1.13.8.21 display fei frame frm-pool.....	2371
1.13.8.22 display fei frame message statistics.....	2373
1.13.8.23 display fei frame record.....	2375
1.13.8.24 display fei ser-info.....	2377
1.13.8.25 reset fei frame message.....	2379
1.13.8.26 reset fei frame path statistic.....	2380
1.13.8.27 reset fei interrupt.....	2381
1.13.8.28 set fei frame cst.....	2382
1.13.8.29 set fei frame path smooth.....	2383
1.13.9 EUM Diagnostic Commands.....	2383
1.13.9.1 debugging eum.....	2384
1.13.9.2 display eum.....	2385
1.13.9.3 reset eum.....	2387
1.13.10 OPS Diagnosis Commands.....	2388
1.13.10.1 debugging ops diagnostic-information dump.....	2388
1.13.10.2 debugging ops trace.....	2389
1.13.10.3 display ops blackbox.....	2390
1.13.11 Performance Management Diagnostic Commands.....	2391
1.13.11.1 display pm diagnose.....	2391
1.13.11.2 display pm diagnose statistics-info.....	2392
1.13.11.3 display pm diagnose statistics-task.....	2393
1.13.11.4 display pm diagnose comb-calc trace.....	2395
1.13.11.5 display pmlib diagnose init-info.....	2396
1.13.11.6 set pmlib-log.....	2398
1.13.11.7 set pmlib-stat.....	2399
1.13.12 PADS Diagnostic Commands.....	2400
1.13.12.1 pads diagnose arp learning.....	2400
1.13.12.2 pads diagnose board unregistered.....	2402
1.13.12.3 pads diagnose card unregistered.....	2405
1.13.12.4 pads diagnose configure conflict ip-address isis.....	2408
1.13.12.5 pads diagnose configure conflict ip-address ospf.....	2409

1.13.12.6 pads diagnose cpu.....	2411
1.13.12.7 pads diagnose command execute-fail.....	2415
1.13.12.8 pads diagnose dhcp-relay.....	2420
1.13.12.9 pads diagnose dhcp-snooping.....	2452
1.13.12.10 pads diagnose dhcp-snooping offline-record.....	2455
1.13.12.11 pads diagnose isis route.....	2457
1.13.12.12 pads diagnose issu failure.....	2461
1.13.12.13 pads diagnose l2-multicast creation-abnormal.....	2462
1.13.12.14 pads diagnose license active-fail.....	2464
1.13.12.15 pads diagnose license state-changes.....	2466
1.13.12.16 pads diagnose memory.....	2468
1.13.12.17 pads diagnose multicast-route.....	2473
1.13.12.18 pads diagnose multicast-route creation-abnormal.....	2478
1.13.12.19 pads diagnose neighbor bfd.....	2480
1.13.12.20 pads diagnose neighbor bgp.....	2484
1.13.12.21 pads diagnose neighbor isis.....	2503
1.13.12.22 pads diagnose neighbor lacp.....	2510
1.13.12.23 pads diagnose neighbor ldp.....	2517
1.13.12.24 pads diagnose neighbor ospf.....	2524
1.13.12.25 pads diagnose netconf-server failed-operation.....	2534
1.13.12.26 pads diagnose ping.....	2536
1.13.12.27 pads diagnose pm error-info statistics.....	2545
1.13.12.28 pads diagnose route bgp.....	2547
1.13.12.29 pads diagnose route ospf.....	2554
1.13.12.30 pads diagnose route abnormal ospf.....	2557
1.13.12.31 pads diagnose pw.....	2560
1.13.12.32 pads diagnose route flap source-trace bgp.....	2565
1.13.12.33 pads diagnose system health.....	2569
1.13.12.34 pads diagnose snmp-agent.....	2572
1.13.12.35 pads diagnose ssh-server.....	2575
1.13.12.36 pads diagnose route record rm.....	2577
1.13.12.37 pads diagnose telnet-server.....	2581
1.13.13 Key Performance Indicator Diagnose Commands.....	2584
1.13.13.1 display kpi debug-info.....	2584
1.13.13.2 display kpi module-info.....	2586
1.13.13.3 set kpi cycle-time.....	2588
1.13.13.4 set kpi debug-switch.....	2590
1.13.13.5 save kpi file.....	2591
1.13.13.6 set kpi slot.....	2592
1.13.13.7 set kpi switch.....	2594
1.14 Network Management.....	2595
1.14.1 LLDP Diagnostic Commands.....	2595

1.14.1.1 debugging lldp (Diagnosis view).....	2595
1.14.1.2 display lldp diagnose.....	2597
1.14.1.3 display lldp error-packet.....	2599
1.14.1.4 display lldp slave neighbor.....	2601
1.14.1.5 display lldp mdn error-packet.....	2606
1.14.1.6 display fei lldp.....	2607
1.14.1.7 display fei mdn.....	2608
1.14.2 NETCONF Diagnostic Commands.....	2609
1.14.2.1 display alarm message send netconf.....	2610
1.14.2.2 display alarm replay.....	2611
1.14.2.3 display info-center log-server message send netconf.....	2612
1.14.2.4 display info-center log-server replay.....	2614
1.14.2.5 display inner-data xsm.....	2615
1.14.2.6 display netconf data-model.....	2616
1.14.2.7 display netconf data-flow statistics.....	2625
1.14.2.8 display netconf failed-operation.....	2628
1.14.2.9 display netconf message.....	2630
1.14.2.10 display netconf nacm information.....	2637
1.14.2.11 display netconf nacm statistics.....	2638
1.14.2.12 display netconf notification subscription.....	2639
1.14.2.13 display netconf notification send-failed.....	2641
1.14.2.14 display netconf notification-streams.....	2642
1.14.2.15 display netconf schema-map.....	2644
1.14.2.16 display netconf session.....	2647
1.14.2.17 display netconf session xml-cache.....	2652
1.14.2.18 display netconf statistics overtime.....	2654
1.14.2.19 display netconf statistics performance.....	2656
1.14.2.20 display netconf statistics session.....	2658
1.14.2.21 display netconf sync-full information.....	2662
1.14.2.22 display netconf sync-full statistics.....	2663
1.14.2.23 display netconf xml-db.....	2666
1.14.2.24 display netconf yang-push subscription.....	2669
1.14.2.25 display netconf yang-push subscription state-change.....	2671
1.14.2.26 reset netconf authorization statistics.....	2672
1.14.2.27 reset netconf data-flow statistics.....	2673
1.14.2.28 reset netconf message.....	2674
1.14.2.29 reset netconf notification send-failed.....	2675
1.14.2.30 reset netconf statistics session.....	2676
1.14.3 OpenFlow Diagnosis Commands.....	2677
1.14.3.1 display default-parameter sdn openflow.....	2677
1.14.3.2 display sdn component fpc last-message.....	2678
1.14.3.3 display sdn component fpc log-record	2679

1.14.3.4 display sdn component fpc statistics.....	2680
1.14.3.5 display sdn component ofa error-message.....	2682
1.14.3.6 display sdn component ofa last-message.....	2683
1.14.3.7 display sdn component ofa log-record	2685
1.14.3.8 display sdn component ofa statistics.....	2685
1.14.3.9 display sdn component fpc database table.....	2687
1.14.3.10 sdn component fpc log-record.....	2690
1.14.3.11 sdn component ofa log-record.....	2691
1.14.3.12 sdn verification openflow.....	2692
1.14.4 OVSDb Diagnosis Commands.....	2692
1.14.4.1 display ovssdb.....	2692
1.14.4.2 display ovssdb packet statistic.....	2694
1.14.4.3 display ovssdb table.....	2696
1.14.5 NTP Diagnosis Commands.....	2707
1.14.5.1 display ntp configuration.....	2707
1.14.5.2 display ntp error packet.....	2708
1.14.5.3 display ntp socket.....	2709
1.14.5.4 display ntp statistics clock.....	2712
1.14.5.5 display time-server statistics.....	2715
1.14.5.6 ntp manycast-timeout.....	2716
1.14.5.7 ntp poll-interval.....	2717
1.14.5.8 reset ntp statistics clock.....	2718
1.14.5.9 reset time-server statistics.....	2719
1.14.6 SNMP Diagnosis Commands.....	2720
1.14.6.1 clear snmp-agent history-request.....	2720
1.14.6.2 clear snmp-agent statistics drop-packet.....	2721
1.14.6.3 display snmp-agent diagnose.....	2722
1.14.6.4 display snmp-agent diagnose access-user.....	2729
1.14.6.5 display snmp-agent diagnose table-data.....	2730
1.14.6.6 display snmp-agent diagnose trap history-records.....	2732
1.14.6.7 display snmp-agent mib.....	2734
1.14.6.8 display snmp-agent mib get.....	2737
1.14.6.9 display snmp-agent mib get-next.....	2738
1.14.6.10 display snmp-agent mib walk.....	2739
1.14.6.11 display snmp-agent monitor cpu-threshold.....	2740
1.14.6.12 display snmp-agent history-request.....	2741
1.14.6.13 display snmp-agent set-cache.....	2743
1.14.6.14 display snmp-agent statistics drop-packet.....	2745
1.14.6.15 display snmp-agent statistics mib.....	2749
1.14.6.16 display snmp-agent statistics mib timeout.....	2750
1.14.6.17 display snmp-agent statistics nms.....	2752
1.14.6.18 display snmp-agent unauthorized-access.....	2755

1.14.6.19 display system information.....	2756
1.14.6.20 reset snmp-agent diagnose statistics-data.....	2757
1.14.6.21 reset snmp-agent diagnose authentication-failures.....	2758
1.14.6.22 snmp-agent diagnose query-performance.....	2759
1.14.6.23 snmp-agent diagnose set mib-attributes.....	2760
1.14.6.24 snmp-agent diagnose set notification-performace.....	2761
1.14.6.25 reset snmp-agent diagnose trap history-records.....	2762
1.14.6.26 reset snmp-agent statistics mib timeout.....	2763
1.14.6.27 snmp-agent history-request enable.....	2763
1.14.6.28 snmp-agent monitor cpu-threshold.....	2765
1.14.6.29 snmp-agent query-cache enable.....	2766
1.14.6.30 snmp-agent query-cache onstale query-app.....	2767
1.14.6.31 snmp-agent simulate test-trap.....	2768
1.14.6.32 snmp-agent statistics mib enable.....	2769
1.14.6.33 snmp-agent statistics mib timeout.....	2770
1.14.7 Ping and Tracert Diagnostic Commands.....	2771
1.14.7.1 debugging ip gmac packet.....	2771
1.14.8 NQA Diagnostic Commands.....	2772
1.14.8.1 debugging dgntl msg.....	2773
1.14.8.2 debugging nqa.....	2775
1.14.8.3 display nqa abnormal-result.....	2778
1.14.8.4 debugging sla.....	2779
1.14.8.5 debugging sla fesm.....	2781
1.14.8.6 debugging sla msg.....	2782
1.14.8.7 display sla blackbox.....	2784
1.14.8.8 display sla dbg-data.....	2786
1.14.8.9 display dgntl blackbox.....	2788
1.14.8.10 display nqa-dgntl dbg-data.....	2790
1.14.8.11 display dgntl mbuf receive.....	2793
1.14.8.12 display dgntl object.....	2795
1.14.8.13 display gmac statistics.....	2797
1.14.8.14 display nqa-schedule.....	2798
1.14.8.15 display nqa statistics packet receiver.....	2801
1.14.8.16 display nqa statistics packet sender.....	2803
1.14.8.17 display trill oam statistics.....	2805
1.14.8.18 reset nqa statistics packet receiver.....	2807
1.14.8.19 reset nqa statistics packet sender.....	2808
1.14.8.20 reset trill oam statistics.....	2809
1.14.8.21 reset gmac statistics.....	2810
1.14.9 NetStream Diagnostic Commands.....	2811
1.14.9.1 display fei sample.....	2811
1.14.9.2 display forward enp.....	2814

1.14.9.3 display netstream timer information.....	2815
1.14.9.4 display netstream map.....	2816
1.14.9.5 display netstream data.....	2818
1.14.9.6 display netstream error-code.....	2821
1.14.9.7 display netstream export ethernet enp.....	2823
1.14.9.8 display netstream export ip aggregation enp.....	2825
1.14.9.9 display netstream export ip origin enp.....	2829
1.14.9.10 display netstream export ip record enp.....	2831
1.14.9.11 display netstream export ipv6 aggregation enp.....	2833
1.14.9.12 display netstream export ipv6 origin enp.....	2837
1.14.9.13 display netstream export ipv6 record enp.....	2840
1.14.9.14 display netstream export vxlan inner-ip record enp.....	2842
1.14.9.15 display netstream message.....	2845
1.14.9.16 display netstream packet export rate.....	2846
1.14.9.17 display netstream packet statistics.....	2848
1.14.9.18 display netstream sample.....	2849
1.14.9.19 display netstream table.....	2850
1.14.9.20 display netstream table fail-operation.....	2853
1.14.9.21 display netstream top-talkers ip verbose.....	2854
1.14.9.22 reset netstream message.....	2857
1.14.10 sFlow Diagnostic Commands.....	2858
1.14.10.1 debugging sflow.....	2858
1.14.10.2 display sflow packet statistics.....	2859
1.14.11 IP FPM Diagnostic Commands.....	2861
1.14.11.1 debugging ipfpm dcp.....	2861
1.14.11.2 debugging ipfpm mcp.....	2863
1.14.11.3 display ipfpm dcp black-box.....	2864
1.14.11.4 display ipfpm dcp fei-msg statistics.....	2865
1.14.11.5 display ipfpm dcp instance.....	2867
1.14.11.6 display ipfpm dcp measure-data.....	2870
1.14.11.7 display ipfpm error statistic-type.....	2872
1.14.11.8 display ipfpm mcp black-box.....	2876
1.14.11.9 display ipfpm mcp error.....	2877
1.14.11.10 display ipfpm mcp instance.....	2879
1.14.11.11 display ipfpm mcp measure-data.....	2881
1.14.11.12 display ipfpm mcp pmdata.....	2884
1.14.11.13 display ipfpm tlp.....	2889
1.14.12 Telemetry Diagnostic Commands.....	2890
1.14.12.1 debugging telemetry espm.....	2890
1.14.12.2 debugging telemetry grpc.....	2891
1.14.12.3 debugging telemetry grpc gpb-data.....	2892
1.14.12.4 debugging telemetry lib.....	2893

1.14.12.5 debugging telemetry lib monitor-data.....	2894
1.14.12.6 debugging telemetry lib statistics.....	2895
1.14.12.7 debugging telemetry slot.....	2895
1.14.12.8 debugging telemetry tlmt-agent gpb-data.....	2897
1.14.12.9 debugging telemetry tlmt-agent json-data.....	2897
1.14.12.10 debugging telemetry tlmt-agent monitor-data.....	2898
1.14.12.11 debugging telemetry tlmt-agent xml-data.....	2899
1.14.12.12 debug telemetry tlmt-agent yang-task performance.....	2900
1.14.12.13 display grpc client connection.....	2901
1.14.12.14 display grpc server connection.....	2903
1.14.12.15 display telemetry.....	2905
1.14.12.16 display telemetry slot.....	2908
1.14.12.17 display telemetry app.....	2909
1.14.12.18 display telemetry app module enum-info.....	2915
1.14.12.19 display telemetry espm module enum-info.....	2917
1.14.12.20 display telemetry espm task-info.....	2919
1.14.12.21 display telemetry proto-file path.....	2922
1.14.12.22 display telemetry timestamp.....	2924
1.14.12.23 display telemetry tlmt-agent yang-task.....	2927
1.14.12.24 display telemetry tlmt-agent yang-task notification.....	2929
1.14.12.25 display telemetry tlmt-agent yang-task statistics.....	2931
1.14.12.26 reload telemetry espm data-model.....	2934
1.14.12.27 reset telemetry timestamp.....	2934
1.14.12.28 trace telemetry timestamp app.....	2935
1.14.13 Twamp Diagnostic Commands.....	2936
1.14.13.1 display fei twamp-acl full.....	2937
1.14.13.2 display twamp exception-info.....	2939
1.14.13.3 display twamp test-template.....	2942
1.14.13.4 display twampinfo.....	2943
1.14.13.5 reset fei twamp-acl full.....	2945
1.14.14 Twamp Light Diagnostic Commands.....	2947
1.14.14.1 display fei twamp-acl light.....	2947
1.14.14.2 display twamp-light responder test-session.....	2949
1.14.14.3 reset fei twamp-acl light.....	2951
1.15 SFC Diagnostic Command.....	2952
1.15.1 display service-chain black-box.....	2952
1.16 MPLS Diagnostic Commands.....	2953
1.16.1 Basic MPLS Diagnostic Commands.....	2953
1.16.1.1 display fei mpls.....	2953
1.16.2 LDP Diagnostic Commands.....	2955
1.16.2.1 display isis ldp-sync interface slave.....	2955
1.16.2.2 display mpls last-info lsp-down.....	2956

1.16.2.3 display mpls ldp adjacency slave.....	2959
1.16.2.4 display mpls ldp convergence result.....	2962
1.16.2.5 display mpls ldp communication-information.....	2964
1.16.2.6 display mpls ldp component statistics.....	2975
1.16.2.7 display mpls ldp control-information adjacency.....	2986
1.16.2.8 display mpls ldp control-information dscb.....	2990
1.16.2.9 display mpls ldp control-information fec.....	2995
1.16.2.10 display mpls ldp control-information iid.....	2999
1.16.2.11 display mpls ldp control-information interface.....	3001
1.16.2.12 display mpls ldp control-information local-address.....	3005
1.16.2.13 display mpls ldp control-information lsp.....	3008
1.16.2.14 display mpls ldp control-information outsegment.....	3016
1.16.2.15 display mpls ldp control-information peer-address.....	3020
1.16.2.16 display mpls ldp control-information session.....	3023
1.16.2.17 display mpls ldp control-information socket.....	3032
1.16.2.18 display mpls ldp control-information uscb.....	3043
1.16.2.19 display mpls ldp error packet slave.....	3047
1.16.2.20 display mpls ldp error packet statistics.....	3049
1.16.2.21 display mpls ldp event aging.....	3052
1.16.2.22 display mpls ldp event adjacency-down detail.....	3054
1.16.2.23 display mpls ldp event session-down detail.....	3056
1.16.2.24 display mpls ldp event socket-close.....	3059
1.16.2.25 display mpls ldp interface slave.....	3063
1.16.2.26 display mpls ldp local-information.....	3067
1.16.2.27 display mpls ldp lsp slave.....	3075
1.16.2.28 display mpls ldp lsp-manager blackbox.....	3077
1.16.2.29 display mpls ldp lsp-manager dssub.....	3078
1.16.2.30 display mpls ldp lsp-manager fec.....	3080
1.16.2.31 display mpls ldp lsp-manager fec-request.....	3084
1.16.2.32 display mpls ldp lsp-manager ha-state.....	3085
1.16.2.33 display mpls ldp lsp-manager iid.....	3103
1.16.2.34 display mpls ldp lsp-manager interface.....	3105
1.16.2.35 display mpls ldp lsp-manager lsp.....	3108
1.16.2.36 display mpls ldp lsp-manager message.....	3112
1.16.2.37 display mpls ldp lsp-manager outsegment.....	3113
1.16.2.38 display mpls ldp lsp-manager peer-address.....	3116
1.16.2.39 display mpls ldp lsp-manager performance trace.....	3119
1.16.2.40 display mpls ldp lsp-manager route.....	3120
1.16.2.41 display mpls ldp lsp-manager session.....	3122
1.16.2.42 display mpls ldp lsp-manager state.....	3125
1.16.2.43 display mpls ldp lsp-manager statistics.....	3128
1.16.2.44 display mpls ldp neighbor-manager adjacency.....	3136

1.16.2.45 display mpls ldp neighbor-manager blackbox.....	3139
1.16.2.46 display mpls ldp neighbor-manager ha-state.....	3140
1.16.2.47 display mpls ldp neighbor-manager interface.....	3146
1.16.2.48 display mpls ldp neighbor-manager local-address.....	3150
1.16.2.49 display mpls ldp neighbor-manager message.....	3152
1.16.2.50 display mpls ldp neighbor-manager peer.....	3153
1.16.2.51 display mpls ldp neighbor-manager remote-peer.....	3156
1.16.2.52 display mpls ldp neighbor-manager socket.....	3158
1.16.2.53 display mpls ldp neighbor-manager state.....	3163
1.16.2.54 display mpls ldp neighbor-manager statistics.....	3165
1.16.2.55 display mpls ldp path.....	3171
1.16.2.56 display mpls ldp peer slave.....	3180
1.16.2.57 display mpls ldp remote-peer slave.....	3185
1.16.2.58 display mpls ldp session slave.....	3187
1.16.2.59 display mpls ldp session-manager adjacency.....	3190
1.16.2.60 display mpls ldp session-manager blackbox.....	3193
1.16.2.61 display mpls ldp session-manager dscb.....	3194
1.16.2.62 display mpls ldp session-manager ha-state.....	3198
1.16.2.63 display mpls ldp session-manager interface.....	3204
1.16.2.64 display mpls ldp session-manager lsp.....	3206
1.16.2.65 display mpls ldp session-manager lsp brief.....	3208
1.16.2.66 display mpls ldp session-manager local-address.....	3210
1.16.2.67 display mpls ldp session-manager ls-socket.....	3212
1.16.2.68 display mpls ldp session-manager message.....	3215
1.16.2.69 display mpls ldp session-manager peer-address.....	3217
1.16.2.70 display mpls ldp session-manager performance trace.....	3219
1.16.2.71 display mpls ldp session-manager session.....	3220
1.16.2.72 display mpls ldp session-manager state.....	3226
1.16.2.73 display mpls ldp session-manager statistics.....	3229
1.16.2.74 display mpls ldp session-manager tcp-socket.....	3237
1.16.2.75 display mpls ldp session-manager uscb.....	3242
1.16.2.76 display mpls ldp slave.....	3244
1.16.2.77 display mpls ldp tracking tcp packet.....	3249
1.16.2.78 display mpls ldp tracking udp packet.....	3250
1.16.2.79 display mpls ldp vrf-information.....	3251
1.16.2.80 display mpls lsp forward-info.....	3256
1.16.2.81 display mpls lsp protocol bgp slave.....	3258
1.16.2.82 display mpls lsp slave.....	3261
1.16.2.83 display mpls route-state slave.....	3264
1.16.2.84 display ospf ldp-sync interface slave.....	3266
1.16.2.85 enable convergence ldp.....	3268
1.16.2.86 mpls ldp lsp-manager.....	3269

1.16.2.87 mpls ldp lsp-manager performance.....	3270
1.16.2.88 mpls ldp neighbor-manager.....	3271
1.16.2.89 mpls ldp session-manager.....	3272
1.16.2.90 mpls ldp session-manager performance.....	3273
1.16.2.91 mpls ldp tracking packet time.....	3273
1.16.2.92 mpls ldp verification.....	3274
1.16.2.93 mpls ldp verification route.....	3275
1.16.2.94 pds diagnose lsp.....	3276
1.16.2.95 pds diagnose neighbor ldp.....	3286
1.16.2.96 reset mpls last-info lsp-down.....	3291
1.16.2.97 reset mpls ldp error packet slave.....	3292
1.16.2.98 reset mpls ldp error packet statistics.....	3293
1.16.2.99 reset mpls ldp fec.....	3294
1.16.2.100 reset mpls ldp tracking tcp packet.....	3295
1.16.2.101 reset mpls ldp tracking udp packet.....	3296
1.16.2.102 reset mpls ldp session-manager statistics vrf.....	3297
1.16.3 GRESM Diagnostic Commands.....	3298
1.16.3.1 debugging gresm.....	3298
1.16.3.2 display gresm dynamic-pool.....	3299
1.16.3.3 display gresm element.....	3302
1.16.3.4 display gresm element pool.....	3304
1.16.3.5 display gresm message statistics.....	3306
1.16.3.6 display gresm pool all.....	3309
1.16.3.7 display gresm resource information.....	3310
1.16.3.8 display gresm resource statistics.....	3312
1.16.3.9 display gresm static-pool.....	3313
1.16.3.10 display gresm statistics.....	3316
1.16.3.11 display gresm user all.....	3319
1.16.3.12 display gresm user.....	3320
1.16.3.13 display gresm last-error.....	3322
1.16.3.14 reset gresm last-error.....	3324
1.16.3.15 verification resource-table.....	3324
1.16.3.16 verification resource-table enable.....	3325
1.17 VPN Diagnostic Commands.....	3327
1.17.1 MCE Diagnostic Commands.....	3327
1.17.1.1 display ip vpn-instance slave.....	3327
1.17.2 Tunnel Management Diagnostic Commands.....	3332
1.17.2.1 display fei tunnel.....	3332
1.17.2.2 display tnln blackbox.....	3334
1.17.2.3 display tnln consumer-info.....	3336
1.17.2.4 display tnln download-info.....	3339
1.17.2.5 display tnln global-info.....	3341

1.17.2.6 display tnln producer-info.....	3342
1.17.2.7 display tnln res-precheck-info.....	3345
1.17.2.8 display tnln statistics.....	3346
1.17.2.9 display tnln statistics verification.....	3349
1.17.2.10 display tnln subscribe-info.....	3351
1.17.2.11 display tunnel-info verbose.....	3353
1.17.2.12 display tunnel-interface.....	3355
1.17.2.13 display tunnel slave.....	3357
1.17.2.14 tunnel-policy nonexistent-config-check.....	3359
1.17.3 GRE Diagnostic Commands.....	3360
1.17.3.1 debugging gre (Diagnostic).....	3360
1.17.3.2 display gre packet statistics.....	3362
1.17.3.3 display gre tunnel-table.....	3364
1.17.3.4 display gre info.....	3368
1.17.3.5 reset gre packet statistics.....	3371
1.17.4 VPLS Diagnostic Commands.....	3373
1.17.4.1 display l2vpn cid.....	3373
1.17.4.2 display l2vpn ha state.....	3378
1.17.4.3 display l2vpn error discard slave.....	3381
1.17.4.4 display l2vpn statistics verification.....	3383
1.17.4.5 display mpls l2vpn cid.....	3385
1.17.4.6 display mpls l2vpn diag-info capacity-statistics.....	3387
1.17.4.7 display mpls l2vpn diag-info reason-code.....	3390
1.17.4.8 display mpls l2vpn diag-info vpls.....	3392
1.17.4.9 display mpls l2vpn diag-info vsi pw.....	3394
1.17.4.10 display mpls l2vpn forward-path vsi.....	3395
1.17.4.11 display mpls l2vpn signaling history.....	3401
1.17.4.12 display mpls l2vpn status vsi.....	3404
1.17.4.13 display pdpwe3 ha state.....	3407
1.17.4.14 display vpls connection slave.....	3410
1.17.4.15 display vpls forwarding-info slave.....	3414
1.17.4.16 display vpls vsi slave.....	3416
1.17.4.17 display vpls vsi mac-withdraw loop-detect slave.....	3421
1.17.4.18 display vpls vsi peer-info slave.....	3423
1.17.4.19 display vpls remote slave.....	3426
1.17.4.20 display vpls services slave.....	3429
1.17.4.21 debugging mpls l2vpn script.....	3431
1.18 DCN and Server Management.....	3432
1.18.1 TRILL Diagnostic Commands.....	3432
1.18.1.1 display fei feisw trill log.....	3432
1.18.1.2 display fei trill path-statistics.....	3434
1.18.1.3 display fei trill log.....	3435

1.18.1.4 display fei trill table.....	3437
1.18.1.5 display trill af interface.....	3446
1.18.1.6 display trill black-box.....	3447
1.18.1.7 display trill cmt verbose.....	3449
1.18.1.8 display trill ecmp-group.....	3452
1.18.1.9 display trill error packet.....	3454
1.18.1.10 display trill flag.....	3455
1.18.1.11 display trill interface nm.....	3458
1.18.1.12 display trill interface slave.....	3461
1.18.1.13 display trill interface tdec.....	3464
1.18.1.14 display trill lsdb slave.....	3466
1.18.1.15 display trill nickname slave.....	3468
1.18.1.16 display trill peer lsdb.....	3470
1.18.1.17 display trill peer slave.....	3472
1.18.1.18 display trill peer tdec.....	3474
1.18.1.19 display trill socket.....	3476
1.18.2 VXLAN Diagnostic Commands.....	3481
1.18.2.1 debugging bgp overlay evpn.....	3482
1.18.2.2 debugging nvo3.....	3483
1.18.2.3 debugging vxlan.....	3483
1.18.2.4 display esi split-horizon.....	3485
1.18.2.5 display bgp evn nexthop.....	3486
1.18.2.6 display bgp evpn all routing-table time-range.....	3488
1.18.2.7 display bgp evpn nexthop.....	3492
1.18.2.8 display bgp evpn routing-table slave.....	3495
1.18.2.9 display bgp evpn peer slave.....	3502
1.18.2.10 display evn bgp all routing-table statistics slave.....	3514
1.18.2.11 display evn bgp ha state.....	3516
1.18.2.12 display evn bgp peer slave.....	3518
1.18.2.13 display evn bgp peer state.....	3530
1.18.2.14 display evn bgp routing-table slave.....	3539
1.18.2.15 display evn bgp update-peer-group verbose.....	3546
1.18.2.16 display evn bgp upg-event-log.....	3550
1.18.2.17 display evpn recover-timer slave.....	3552
1.18.2.18 display evpn relay-info tunnel.....	3554
1.18.2.19 display evpn statistics verification.....	3555
1.18.2.20 display evpn statistics verification consumer.....	3557
1.18.2.21 display evpn vpn-instance slave.....	3559
1.18.2.22 display evpn vpn-instance mac-duplication slave.....	3560
1.18.2.23 display sdn mac-address.....	3562
1.18.2.24 display fei bdif.....	3564
1.18.2.25 display ipv6 nd host.....	3565

1.18.2.26 display ipv6 nd info multicast-suppress bridge-domain.....	3567
1.18.2.27 display multicast vxlan component.....	3570
1.18.2.28 display vxlan statistics add.....	3571
1.18.2.29 display vxlan statistics delete.....	3573
1.18.2.30 display vxlanecho statistics.....	3574
1.18.2.31 multicast verification vxlan.....	3575
1.18.2.32 pads diagnose tunnel.....	3576
1.18.2.33 reset vxlanecho statistics.....	3578
1.18.3 FCoE.....	3578
1.18.3.1 debugging fcoe.....	3579
1.18.3.2 display fcoe enode.....	3581
1.18.3.3 display fcoe fcc statistics.....	3583
1.18.3.4 display fcoe fcf.....	3584
1.18.3.5 display fcoe policy fcf.....	3586
1.18.3.6 display fcoe policy port-role.....	3588
1.18.3.7 display fcoe policy session.....	3590
1.18.3.8 display fcoe policy vlan.....	3593
1.18.3.9 display fcoe sne module.....	3594
1.18.3.10 reset fcoe fcc statistics.....	3596
1.18.3.11 reset fcoe sne statistics.....	3596
1.18.4 DCB.....	3597
1.18.4.1 debugging dcb.....	3597
1.18.5 Virtual-Perception.....	3598
1.18.5.1 vm-manager vsi.....	3599
1.18.5.2 vm-manager vsi de-association.....	3600
2 Debugging Command Reference.....	3601
2.1 About This Document.....	3601
2.2 Usage of Debugging Commands.....	3605
2.3 Basic Configurations Debugging Commands.....	3608
2.3.1 FTP Debugging Command.....	3608
2.3.1.1 debugging.....	3608
2.3.1.2 debugging ftp client.....	3609
2.3.1.3 debugging ftp server.....	3610
2.3.2 TFTP Debugging Command.....	3611
2.3.2.1 debugging tftp client.....	3611
2.3.3 Telnet Debugging Command.....	3612
2.3.3.1 debugging telnet.....	3612
2.3.3.2 debugging telnet server fsm.....	3613
2.3.3.3 debugging telnet server negotiate.....	3614
2.3.4 SSH Debugging Command.....	3615
2.3.4.1 debugging ssh client.....	3615
2.3.4.2 debugging ssh server.....	3617

2.3.5 HTTP Debugging Commands.....	3618
2.3.5.1 debugging http client all.....	3618
2.3.5.2 debugging http server all.....	3619
2.3.6 CFG Debugging Commands.....	3620
2.3.6.1 debugging packet filter.....	3620
2.3.6.2 debugging packet timeout.....	3621
2.3.6.3 display debugging packet all.....	3622
2.3.6.4 undo debugging packet all.....	3624
2.3.6.5 debugging tty.....	3625
2.3.7 Upgrade Debugging Commands.....	3626
2.3.7.1 debugging license.....	3626
2.4 Ethernet Switching Configuration Debugging Commands.....	3627
2.4.1 LACP Debugging Commands.....	3627
2.4.1.1 debugging lacp.....	3627
2.4.2 VLAN Debugging Commands.....	3629
2.4.2.1 debugging vlan.....	3629
2.4.3 MSTP/VBST Debugging Commands.....	3630
2.4.3.1 debugging stp all.....	3630
2.4.3.2 debugging stp event.....	3635
2.4.3.3 debugging stp instance event.....	3636
2.4.3.4 debugging stp msti.....	3638
2.4.3.5 debugging stp packet all.....	3639
2.4.3.6 debugging stp packet receive.....	3643
2.4.3.7 debugging stp packet send.....	3645
2.4.3.8 debugging stp process.....	3647
2.4.3.9 debugging stp v-stp.....	3648
2.4.3.10 debugging vbst.....	3650
2.4.4 GVRP Debugging Commands.....	3652
2.4.4.1 debugging gvrp.....	3652
2.4.5 ERPS (G.8032) Debugging Commands.....	3653
2.4.5.1 debugging erps.....	3654
2.5 00EIP Service Debugging Commands.....	3655
2.5.1 IPv4 Debugging Commands.....	3655
2.5.1.1 debugging ip packet.....	3655
2.5.1.2 debugging rawip.....	3658
2.5.1.3 debugging rawlink.....	3660
2.5.1.4 debugging tcp.....	3662
2.5.1.5 debugging udp.....	3664
2.5.1.6 debugging tcp event.....	3666
2.5.2 ARP Debugging Commands.....	3667
2.5.2.1 debugging arp.....	3668
2.5.2.2 debugging arp packet.....	3669

2.5.2.3 debugging arp proxy.....	3671
2.5.3 DHCP Debugging Command.....	3672
2.5.3.1 debugging dhcp relay.....	3672
2.5.3.2 debugging dhcp server.....	3674
2.5.3.3 debugging dhcpv6 relay.....	3675
2.5.3.4 debugging dhcpv6 server.....	3676
2.5.4 DNS Debugging Commands.....	3676
2.5.4.1 debugging dns event.....	3677
2.5.4.2 debugging dns ipv4 packet.....	3677
2.5.4.3 debugging dns ipv6 packet.....	3678
2.5.5 IPv6 Debugging Commands.....	3679
2.5.5.1 debugging rawip ipv6.....	3679
2.5.5.2 debugging tcp ipv6.....	3681
2.5.5.3 debugging udp ipv6.....	3682
2.5.5.4 debugging ipv6 nd.....	3684
2.5.5.5 debugging ipv6 packet.....	3687
2.5.5.6 debugging ipv6 tunnel packet.....	3690
2.6 IP Unicast Routing Debugging Commands.....	3691
2.6.1 OSPF Debugging Commands.....	3691
2.6.1.1 debugging ospf import.....	3691
2.6.1.2 debugging ospf packet.....	3693
2.6.1.3 debugging ospf route-calc.....	3696
2.6.1.4 debugging ospf spf.....	3699
2.6.1.5 debugging packet ospf.....	3700
2.6.1.6 display debugging ospf.....	3704
2.6.2 OSPFv3 Debugging Commands.....	3704
2.6.2.1 debugging ospfv3 import.....	3705
2.6.2.2 debugging ospfv3 packet.....	3706
2.6.2.3 debugging ospfv3 route-calc.....	3709
2.6.2.4 debugging ospfv3 spf.....	3712
2.6.2.5 debugging packet ospfv3.....	3713
2.6.2.6 display debugging ospfv3.....	3717
2.6.3 RIP Debugging Commands.....	3717
2.6.3.1 debugging rip.....	3718
2.6.3.2 debugging rip miscellaneous.....	3719
2.6.3.3 debugging rip packet.....	3720
2.6.3.4 debugging rip route.....	3722
2.6.4 RIPng Debugging Commands.....	3723
2.6.4.1 debugging ripng.....	3724
2.6.4.2 debugging ripng packet.....	3725
2.6.4.3 debugging ripng route.....	3727
2.6.4.4 debugging ripng miscellaneous.....	3728

2.6.5 IS-IS Debugging Commands.....	3729
2.6.5.1 debugging isis adjacency.....	3730
2.6.5.2 debugging isis bfd.....	3731
2.6.5.3 debugging isis circuit-information.....	3733
2.6.5.4 debugging isis import.....	3734
2.6.5.5 debugging isis receiving-packet-content.....	3737
2.6.5.6 debugging isis self-originate-update.....	3739
2.6.5.7 debugging isis sending-packet-content.....	3740
2.6.5.8 debugging isis snp-packet.....	3742
2.6.5.9 debugging isis spf-event.....	3743
2.6.5.10 debugging isis spf-prc.....	3745
2.6.5.11 debugging isis update-packet.....	3747
2.6.5.12 debugging isis update-process.....	3749
2.6.5.13 debugging packet isis interface.....	3750
2.6.5.14 display debugging isis.....	3751
2.6.5.15 undo debugging isis all.....	3752
2.6.6 BGP Debugging Commands.....	3753
2.6.6.1 debugging bgp all.....	3753
2.6.6.2 debugging bgp event.....	3754
2.6.6.3 debugging bgp graceful-restart.....	3756
2.6.6.4 debugging bgp lsp.....	3758
2.6.6.5 debugging bgp next-hop.....	3759
2.6.6.6 debugging bgp packet.....	3760
2.6.6.7 debugging bgp raw-packet.....	3766
2.6.6.8 debugging bgp socket-process.....	3768
2.6.6.9 debugging packet bgp.....	3770
2.6.6.10 debugging bmp packet all.....	3771
2.6.6.11 display debugging bgp.....	3773
2.6.6.12 display debugging bmp.....	3775
2.6.7 Route Management Debugging Commands.....	3776
2.6.7.1 debugging directrt.....	3776
2.6.7.2 debugging rm.....	3778
2.6.7.3 debugging route-policy.....	3781
2.6.7.4 debugging static-route.....	3782
2.7 IP Multicast Debugging Commands.....	3784
2.7.1 Debugging Commands of IGMP.....	3784
2.7.1.1 debugging igmp all.....	3784
2.7.1.2 debugging igmp event.....	3785
2.7.1.3 debugging igmp leave.....	3787
2.7.1.4 debugging igmp nsr.....	3789
2.7.1.5 debugging igmp query.....	3791
2.7.1.6 debugging igmp report.....	3793

2.7.1.7 debugging igmp ssm-mapping.....	3795
2.7.1.8 debugging igmp timer.....	3797
2.7.1.9 debugging packet igmp.....	3799
2.7.1.10 display debugging igmp.....	3801
2.7.2 Debugging Commands of MLD.....	3802
2.7.2.1 debugging mld all.....	3802
2.7.2.2 debugging mld done.....	3803
2.7.2.3 debugging mld event.....	3805
2.7.2.4 debugging mld nsr.....	3806
2.7.2.5 debugging mld query.....	3808
2.7.2.6 debugging mld report.....	3810
2.7.2.7 debugging mld ssm-mapping.....	3812
2.7.2.8 debugging mld timer.....	3813
2.7.2.9 display debugging mld.....	3815
2.7.3 Debugging Commands of PIM (IPv4).....	3815
2.7.3.1 debugging packet pim.....	3816
2.7.3.2 debugging pim all.....	3818
2.7.3.3 debugging pim assert.....	3820
2.7.3.4 debugging pim bfd.....	3822
2.7.3.5 debugging pim df.....	3824
2.7.3.6 debugging pim event.....	3825
2.7.3.7 debugging pim join-prune.....	3827
2.7.3.8 debugging pim msdp.....	3829
2.7.3.9 debugging pim neighbor.....	3831
2.7.3.10 debugging pim nsr.....	3833
2.7.3.11 debugging pim register.....	3835
2.7.3.12 debugging pim routing-table.....	3837
2.7.3.13 debugging pim rp.....	3839
2.7.3.14 debugging pim state-refresh.....	3841
2.7.3.15 display debugging pim.....	3843
2.7.4 Debugging Commands of PIM (IPv6).....	3844
2.7.4.1 debugging pim ipv6 all.....	3844
2.7.4.2 debugging pim ipv6 assert.....	3845
2.7.4.3 debugging pim ipv6 bfd.....	3847
2.7.4.4 debugging pim ipv6 df.....	3849
2.7.4.5 debugging pim ipv6 event.....	3850
2.7.4.6 debugging pim ipv6 join-prune.....	3852
2.7.4.7 debugging pim ipv6 neighbor.....	3854
2.7.4.8 debugging pim ipv6 nsr.....	3856
2.7.4.9 debugging pim ipv6 register.....	3858
2.7.4.10 debugging pim ipv6 routing-table.....	3859
2.7.4.11 debugging pim ipv6 rp.....	3861

2.7.4.12 display debugging pim6.....	3862
2.7.5 Debugging Commands of MSDP.....	3863
2.7.5.1 debugging msdp all.....	3864
2.7.5.2 debugging msdp connect.....	3865
2.7.5.3 debugging msdp event.....	3866
2.7.5.4 debugging msdp nsr.....	3868
2.7.5.5 debugging msdp packet.....	3869
2.7.5.6 debugging msdp source-active.....	3871
2.7.5.7 display debugging msdp.....	3872
2.7.6 Debugging Commands of IGMP Snooping.....	3873
2.7.6.1 debugging igmp snooping.....	3873
2.7.6.2 display debugging snpg.....	3876
2.7.7 MLD Snooping Debugging Commands.....	3877
2.7.7.1 debugging mld snooping.....	3877
2.7.8 IP Multicast over VXLAN Debugging Commands.....	3880
2.7.8.1 debugging mvpn all.....	3880
2.7.8.2 debugging mvpn c-multicast.....	3881
2.7.8.3 debugging mvpn event.....	3882
2.7.8.4 debugging mvpn ipmsi-ad.....	3883
2.7.8.5 debugging mvpn source-active-ad.....	3885
2.7.8.6 display debugging mvpn.....	3886
2.8 Security Debugging Commands.....	3887
2.8.1 AAA Debugging Commands.....	3887
2.8.1.1 debugging hwtacacs.....	3887
2.8.1.2 debugging radius.....	3888
2.8.2 ACL Debugging Commands.....	3889
2.8.2.1 debugging acl.....	3890
2.8.3 DHCP Snooping Debugging Commands.....	3891
2.8.3.1 debugging dhcp snooping.....	3891
2.8.4 IPsec Debugging Commands.....	3895
2.8.4.1 debugging packet ipsec.....	3895
2.8.5 MACsec Debugging Commands.....	3899
2.8.5.1 debugging mka.....	3899
2.9 Reliability Debugging Commands.....	3901
2.9.1 BFD Debugging Commands.....	3901
2.9.1.1 debugging bfd.....	3901
2.9.1.2 display debugging bfd.....	3904
2.9.2 VRRP Debugging Commands.....	3905
2.9.2.1 debugging vrrp.....	3905
2.9.2.2 debugging vrrp event.....	3907
2.9.2.3 debugging vrrp6.....	3908
2.9.2.4 debugging vrrp6 event.....	3910

2.9.3 DLDAP Debugging Commands.....	3911
2.9.3.1 debugging dldap.....	3911
2.9.4 Smart Link Debugging Commands.....	3912
2.9.4.1 debugging smart-link.....	3913
2.9.5 EFM Debugging Commands.....	3914
2.9.5.1 debugging efm.....	3914
2.9.6 CFM Debugging Command.....	3916
2.9.6.1 debugging eoam-y1731.....	3916
2.10 Device Management Debugging Commands.....	3917
2.10.1 1588v2 (PTP) Debugging Commands.....	3917
2.10.1.1 debugging ptp.....	3917
2.10.2 Fault Management Debugging Commands.....	3919
2.10.2.1 debugging alarm.....	3919
2.10.3 Information Management Debugging Commands.....	3920
2.10.3.1 undo debugging all.....	3920
2.10.4 PM Debugging Commands.....	3920
2.10.4.1 debugging pm.....	3920
2.10.4.2 debugging pmlib.....	3922
2.11 Network Management Debugging Commands.....	3923
2.11.1 LLDP Debugging Commands.....	3923
2.11.1.1 debugging lldp.....	3923
2.11.2 NETCONF Debugging Command.....	3925
2.11.2.1 debugging netconf.....	3925
2.11.3 OpenFlow Debugging Commands.....	3930
2.11.3.1 debugging sdn fp-data.....	3930
2.11.3.2 debugging sdn openflow.....	3931
2.11.3.3 display debugging sdn fp-data.....	3932
2.11.3.4 display debugging sdn openflow.....	3933
2.11.4 OVSDb Debugging Commands.....	3934
2.11.4.1 debugging ovssdb client.....	3934
2.11.4.2 debugging ovssdb server.....	3936
2.11.5 Netstream Debugging Commands.....	3937
2.11.5.1 debugging netstream.....	3937
2.11.6 NTP Debugging Commands.....	3938
2.11.6.1 debugging ntp.....	3938
2.11.7 SNMP Debugging Commands.....	3939
2.11.7.1 debugging snmp-agent.....	3939
2.11.8 IP FPM Debugging Commands.....	3942
2.11.8.1 display debugging ipfpm-dcp.....	3942
2.11.8.2 display debugging ipfpm-mcp.....	3943
2.11.9 Telemetry Debugging Commands.....	3943
2.11.9.1 debugging telemetry grpc packet.....	3944

2.11.10 Twamp Debugging Commands.....	3944
2.11.10.1 debugging twamp.....	3945
2.12 MPLS Debugging Commands.....	3946
2.12.1 LDP Debugging Commands.....	3946
2.12.1.1 debugging packet ldp interface.....	3946
2.12.1.2 debugging packet ldp peer.....	3948
2.12.1.3 debugging packet ldp remote-peer.....	3950
2.12.1.4 display debugging mpls ldp.....	3951
2.12.1.5 debugging mpls ldp discovery.....	3952
2.12.1.6 debugging mpls ldp lsp.....	3954
2.12.1.7 debugging mpls ldp session.....	3956
2.13 VPN Debugging Commands.....	3958
2.13.1 GRE Debugging Commands.....	3958
2.13.1.1 debugging gre.....	3958
2.13.1.2 display debugging gre.....	3960
2.13.2 Tunnel Management Debugging Commands.....	3961
2.13.2.1 debugging tnln.....	3961
2.13.3 VPLS Debugging Commands.....	3962
2.13.3.1 debugging mpls l2vpn service.....	3962
2.13.3.2 debugging mpls l2vpn.....	3963
2.14 DCN and Server Management Debugging Commands.....	3965
2.14.1 TRILL Debugging commands.....	3965
2.14.1.1 debugging trill adjacency.....	3965
2.14.1.2 debugging trill appointed-forwarder.....	3966
2.14.1.3 debugging trill cmt-event.....	3968
2.14.1.4 debugging trill circuit-information.....	3969
2.14.1.5 debugging trill mspf-event.....	3970
2.14.1.6 debugging trill receiving-packet-content.....	3971
2.14.1.7 debugging trill self-originate-update.....	3973
2.14.1.8 debugging trill sending-packet-content.....	3974
2.14.1.9 debugging trill snp-packet.....	3975
2.14.1.10 debugging trill spf-event.....	3976
2.14.1.11 debugging trill trace.....	3978
2.14.1.12 debugging trill update-packet.....	3981
2.14.1.13 debugging trill update-process.....	3982
2.14.1.14 undo debugging trill all.....	3983
2.14.2 FCoE Debugging Commands.....	3984
2.14.2.1 debugging fcoe.....	3984
2.15 SFC Debugging Commands.....	3985
2.15.1 debugging service-chain.....	3985