Contents

1 Diagnose Command Reference	
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	
1.2.2 FTP Diagnostic Commands	8
1.2.2.1 display ftp client information	g
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	
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	
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 statistics1011.2.8.19 display configuration records appdata-diff1021.2.8.20 display configuration slave data1031.2.8.21 display error-information1051.2.8.22 set configuration mim-track1071.2.8.23 set configuration operation cpu-limit108

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 persistance 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	
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	
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	
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	
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

Diagnostic and Debugging Co	ommand Reference

1.7.2.9 reset arp drop statistics	466
1.7.2.10 reset arp history	467
1.7.3 DHCP Daiagnose 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	
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	
1.8.1.61 display rm ipv6 table-info statistics	
1.8.1.62 display rtp component as-path-filter	
1.8.1.63 display rtp component community-filter	
1.8.1.64 display rtp component extcommunity-filter	
1.8.1.65 display rtp component extcommunity-list soo	
1.8.1.66 display rtp component ip-prefix	
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	
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	
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 RIPng 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 iccu instance	1045
1.8.6.2 display iccu session	1048
1.8.6.3 display igp 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	
1.8.7.10 display bgp all summary slave	
1.8.7.11 display bgp cid	1152
1.8.7.12 display bgp congest statistics	
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	
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	
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	
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-overrun-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	
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	
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	
1.9.3.10 display pim neighbor slave	
1.9.3.11 display pim routing-table brief slave	
1.9.3.12 display pim routing-table slave	
1.9.3.13 display pim rp-info bidir-incoming-interface	
1.9.3.14 display pim rp-info pimcore	
1.9.3.15 display pim rp-info slave	
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	
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	
1.9.6.1 debugging multicast component history	1522
1.9.6.2 debugging multicast component message	
1.9.6.3 debugging multicast packet statistics	
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	
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	
1.9.6.12 display multicast component packet statistics	
1.9.6.13 display multicast component routing-table	
1.9.6.14 display multicast component routing-table check	
1.9.6.15 display multicast component routing-table fes-mfib	
1.9.6.16 display multicast component routing-table fes-outgoing-interface	
1.9.6.17 display multicast component routing-table pim-mfibfib	
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 mcds 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	
1.9.6.35 reset multicast packet statistics	
1.9.6.36 reset fei multicast counters	
1.9.7 Multicast Route Management (IPv6) Diagnostic Commands	
1.9.7.1 debugging multicast ipv6 component history	
1.9.7.2 debugging multicast ipv6 component message	
1.9.7.3 debugging multicast ipv6 packet statistics	
1.9.7.4 display multicast ipv6 component event	
1.9.7.5 display multicast ipv6 component history	
1.9.7.6 display multicast ipv6 component inspect	
1.9.7.7 display multicast ipv6 component memory	
1.9.7.8 display multicast ipv6 component message	
1.9.7.9 display multicast ipv6 component mrib routing-table	
1.9.7.10 display multicast ipv6 component packet statistics	
1.9.7.11 display multicast ipv6 component routing-table	
1.9.7.12 display multicast ipv6 component routing-table check	
1.9.7.13 display multicast ipv6 component routing-table fes-mfib	
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	
1.9.7.17 display multicast ipv6 component routing-table statistic	
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	
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 mcds host-join	1645
1.9.7.24 multicast ipv6 verification pim local-receiver	1646
1.9.7.25 reset multicast ipv6 component message last	
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	170€
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	
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	
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	
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 DLDP 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	
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	
1.12.7 CFM Diagnostic Commands	
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	
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	
1.13.1.24 display cpu-usage history	1994
1.13.1.25 display deadloop	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	
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	

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 deadloop 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	
1.13.1.81 display system internal driver	
1.13.1.82 display system internal hardware	
1.13.1.83 display system internal sysmgr	
1.13.1.84 display system link	
1.13.1.85 display system memory leak handle information	
1.13.1.86 display system memory leak information	
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	
1.13.1.110 display version fan	2152
1.13.1.111 display version power	
1.13.1.112 display version system	2154
1.13.1.113 display vrcb	
1.13.1.114 refresh forward database	
1.13.1.115 refresh forward resource	2157
1.13.1.116 reset cpu record	
1.13.1.117 reset assert record	
1.13.1.118 reset deadloop record	
1.13.1.119 reset exception record	
1.13.1.120 reset fei offload coprocessor	2161

Switches		
Diagnostic and Debugging	Command Reference	

1.13.1.131 reset massage nine statistic	2162
1.13.1.121 reset message pipe-statistic	
1.13.1.123 reset system process message statistic	
1.13.1.124 reset offline-config	
1.13.1.125 reset reportfailure record	
1.13.1.126 reset starvation record	
1.13.1.127 reset schedule-trace	
1.13.1.128 reset timer statistics	
1.13.1.129 schedule-trace	
1.13.1.130 set component starvation threshold	
1.13.1.131 set cpu-usage threshold process	
1.13.1.132 set fan-speed	
1.13.1.133 set power fan-speed	
1.13.1.134 set message exhaust reset-delay-time	
1.13.1.135 set message send-receive-statistic	
1.13.1.136 set message-process statistic	
1.13.1.137 set message statistic	
1.13.1.138 set pipe statistic	
1.13.1.139 set startup-debug mode	
1.13.1.140 simulate transceiver interface down	
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	
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

Contents

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	
1.13.4.12 set alarm buffer-size	
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	
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	
1.13.8.15 display fei fe qos aging-counter	2363
1.13.8.16 display fei fe port parameter	
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 fe 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

1.13.12.7 pads diagnose command execute-fail. 2415 1.13.12.8 pads diagnose dhcp-relay. 2420 1.13.12.10 pads diagnose dhcp-snooping 2452 1.13.12.10 pads diagnose isis route. 2457 1.13.12.12 pads diagnose isis route. 2467 1.13.12.13 pads diagnose license static reation-abnormal. 2462 1.13.12.14 pads diagnose license active-fail. 2461 1.13.12.15 pads diagnose license state-changes. 2466 1.13.12.17 pads diagnose memory. 2468 1.13.12.18 pads diagnose multicast-route 2473 1.13.12.19 pads diagnose multicast-route creation-abnormal. 2478 1.13.12.29 pads diagnose neighbor bid. 2480 1.13.12.29 pads diagnose neighbor bid. 2480 1.13.12.29 pads diagnose neighbor lacp. 2510 1.13.12.24 pads diagnose neighbor lacp. 2511 1.13.12.25 pads diagnose neighbor lacp. 2511 1.13.12.26 pads diagnose neighbor ospf. 2524 1.13.12.27 pads diagnose neighbor ospf. 2534 1.13.12.28 pads diagnose prome error-info statistics. 2545 1.13.12.29 pads diagnose prome begins. 2545 1.13.12.31 pads diagnose route bps. 2554	1.13.12.6 pads diagnose cpu	
1.13.12.9 pads diagnose dhcp-snooping 2452 1.13.12.10 pads diagnose discoute 2455 1.13.12.11 pads diagnose issu failure 2457 1.13.12.12 pads diagnose issu failure 2461 1.13.12.13 pads diagnose license state-chail 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 1.13.12.29 pads diagnose neighbor bdd 2480 1.13.12.29 pads diagnose neighbor bpp 2481 1.13.12.29 pads diagnose neighbor lacp 250 1.13.12.22 pads diagnose neighbor lacp 2510 1.13.12.24 pads diagnose neighbor lacp 2511 1.13.12.25 pads diagnose neighbor ospf. 2524 1.13.12.26 pads diagnose neighbor ospf. 2524 1.13.12.27 pads diagnose ping 2536 1.13.12.29 pads diagnose proceptor perver failed-operation. 2536 1.13.12.29 pads diagnose route ospf. 2547 1.13.12.29 pads diagnose route ospf. 2557 1.13.12.30 pads diagnose rou	1.13.12.7 pads diagnose command execute-fail	2415
1.13.12.10 pads diagnose isis route. 2455 1.13.12.12 pads diagnose isis route. 2457 1.13.12.13 pads diagnose isis route. 2461 1.13.12.13 pads diagnose lz-multicast creation-abnormal. 2461 1.13.12.15 pads diagnose license active-fail. 2464 1.13.12.15 pads diagnose license state-changes. 2466 1.13.12.17 pads diagnose memory. 2468 1.13.12.17 pads diagnose multicast-route. 2473 1.13.12.19 pads diagnose meighbor bfd. 2480 1.13.12.21 pads diagnose neighbor bpp. 2484 1.13.12.22 pads diagnose neighbor isis. 2503 1.13.12.22 pads diagnose neighbor ldp. 2510 1.13.12.23 pads diagnose neighbor ospf. 2511 1.13.12.24 pads diagnose neighbor ospf. 2524 1.13.12.25 pads diagnose neighbor ospf. 2524 1.13.12.26 pads diagnose neighbor ospf. 2534 1.13.12.27 pads diagnose neighbor ospf. 2534 1.13.12.28 pads diagnose neighbor ospf. 2534 1.13.12.29 pads diagnose osp enteror-info statistics 2545 1.13.12.29 pads diagnose osp enteror-info statistics 2545 1.13.12.30 pads diagnose route ospf. 2556 1.13	1.13.12.8 pads diagnose dhcp-relay	2420
1.13.12.11 pads diagnose isis route. 2457 1.13.12.12 pads diagnose Issu failure. 2461 1.13.12.13 pads diagnose Ilcense active-fail. 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 neighbor bfd. 2480 1.13.12.19 pads diagnose neighbor bfd. 2480 1.13.12.21 pads diagnose neighbor lap. 2481 1.13.12.22 pads diagnose neighbor lap. 2503 1.13.12.23 pads diagnose neighbor lap. 2510 1.13.12.24 pads diagnose neighbor lap. 2511 1.13.12.25 pads diagnose neighbor lap. 2514 1.13.12.26 pads diagnose neighbor lap. 2514 1.13.12.29 pads diagnose note lap. 2534 1.13.12.29 pads diagnose or note lap. 254 1.13.12.31 pads diagnose route abnormal ospf.	1.13.12.9 pads diagnose dhcp-snooping	2452
1.13.12.12 pads diagnose lissu failure	1.13.12.10 pads diagnose dhcp-snooping offline-record	2455
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. 2488 1.13.12.17 pads diagnose multicast-route. 2473 1.13.12.19 pads diagnose multicast-route creation-abnormal. 2478 1.13.12.20 pads diagnose neighbor bfd. 2480 1.13.12.21 pads diagnose neighbor lapp. 2484 1.13.12.22 pads diagnose neighbor lapp. 2503 1.13.12.22 pads diagnose neighbor lapp. 2517 1.13.12.23 pads diagnose neighbor ospf. 2517 1.13.12.24 pads diagnose neighbor ospf. 2517 1.13.12.25 pads diagnose neighbor ospf. 2524 1.13.12.26 pads diagnose neighbor ospf. 2534 1.13.12.27 pads diagnose neighbor ospf. 2534 1.13.12.28 pads diagnose neighbor ospf. 2534 1.13.12.29 pads diagnose neighbor ospf. 2534 1.13.12.29 pads diagnose route bgp 2547 1.13.12.29 pads diagnose route ospf. 2557 1.13.12.31 pads diagnose route abnormal ospf. 2557 1.13.12.32 pads diagnose route flap source-trace bgp 2560	1.13.12.11 pads diagnose isis route	2457
1.13.12.14 pads diagnose license active-fail. 2464 1.13.12.15 pads diagnose license state-changes. .2466 1.13.12.17 pads diagnose memory. .2488 1.13.12.18 pads diagnose multicast-route. .2473 1.13.12.19 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 lacp. .2510 1.13.12.22 pads diagnose neighbor lacp. .2510 1.13.12.23 pads diagnose neighbor ospf. .2511 1.13.12.24 pads diagnose neighbor ospf. .2524 1.13.12.25 pads diagnose neighbor ospf. .2534 1.13.12.27 pads diagnose pmg. .2534 1.13.12.28 pads diagnose pmg. .2534 1.13.12.29 pads diagnose pm error-info statistics. .2545 1.13.12.29 pads diagnose route bgp. .2547 1.13.12.29 pads diagnose route abnormal ospf. .2554 1.13.12.30 pads diagnose route abnormal ospf. .2557 1.13.12.33 pads diagnose route abnormal ospf. .2557 1.13.12.35 pads diagnose sh-server .2560 1.13.12.37 pads diagnose sh-server .2575 <td< td=""><td>1.13.12.12 pads diagnose issu failure</td><td>2461</td></td<>	1.13.12.12 pads diagnose issu failure	2461
1.13.12.15 pads diagnose license state-changes 2466 1.13.12.16 pads diagnose memory 2488 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 1.13.12.21 pads diagnose neighbor bgp 2484 1.13.12.22 pads diagnose neighbor lacp 2503 1.13.12.23 pads diagnose neighbor ldp 2510 1.13.12.24 pads diagnose neighbor oppf 2511 1.13.12.25 pads diagnose neighbor oppf 2524 1.13.12.25 pads diagnose netconf-server failed-operation 2534 1.13.12.27 pads diagnose ping 2534 1.13.12.28 pads diagnose pm error-info statistics 2545 1.13.12.29 pads diagnose route bgp 2547 1.13.12.29 pads diagnose route ospf 2554 1.13.12.30 pads diagnose route abnormal ospf 2554 1.13.12.31 pads diagnose route flap source-trace bgp 2560 1.13.12.33 pads diagnose system health 2560 1.13.12.35 pads diagnose sub-server 2575 1.13.12.36 pads diagnose route flap source-trace bgp 2565 1.13.12.37 pads diagnose route record rm 2572	1.13.12.13 pads diagnose l2-multicast creation-abnormal	2462
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 lisis. 2503 1.13.12.22 pads diagnose neighbor lacp. 2510 1.13.12.23 pads diagnose neighbor ospf. 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 prote topts. 2545 1.13.12.29 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 route flap source-trace bgp. 2560 1.13.12.32 pads diagnose system health. 2560 1.13.12.35 pads diagnose sonmp-agent. 2572 1.13.12.37 pads diagnose sonberver. 2573 1.13.12.37 pads diagnose route record rm. 2577 1.13.13.13 key Performance Indicator Diagnose Commands. 2584 <	1.13.12.14 pads diagnose license active-fail	2464
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 losp. 2503 1.13.12.22 pads diagnose neighbor lacp. 2510 1.13.12.23 pads diagnose neighbor ospf. 2517 1.13.12.24 pads diagnose neighbor ospf. 2524 1.13.12.25 pads diagnose netconf-server failed-operation 2534 1.13.12.27 pads diagnose ping. 2536 1.13.12.28 pads diagnose or unte opp. 2547 1.13.12.29 pads diagnose route flap source-trace bgp. 2557 1.13.12.31 pads diagnose route flap source-trace bgp. 2565 1.13.12.32 pads diagnose system health. 2569 1.13.12.35 pads diagnose system health. 2569 1.13.12.37 pads diagnose route record rm. 2577 1.13.12.37 pads diagnose route record rm. 2577 1	1.13.12.15 pads diagnose license state-changes	2466
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 lsis. 2503 1.13.12.22 pads diagnose neighbor lacp. 2510 1.13.12.23 pads diagnose neighbor ldp. 2517 1.13.12.25 pads diagnose neighbor ospf. 2524 1.13.12.26 pads diagnose netconf-server failed-operation 2534 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 1.13.12.31 pads diagnose route abnormal ospf. 2557 1.13.12.32 pads diagnose route flap source-trace bgp. 2560 1.13.12.33 pads diagnose route flap source-trace bgp. 2560 1.13.12.34 pads diagnose system health. 2569 1.13.12.35 pads diagnose somp-agent. 2572 1.13.12.37 pads diagnose sh-server. 2575 1.13.12.37 pads diagnose route record rm. 2577 1.13.13.13 (key Performance Indicator Diagnose Commands. 2584 1.13.13.2 display kpi module-info. 2584 1.13.13.3 set kpi cycle-time. 2586	1.13.12.16 pads diagnose memory	2468
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 ospf. 2524 1.13.12.25 pads diagnose neighbor ospf. 2524 1.13.12.26 pads diagnose neighbor ospf. 2534 1.13.12.27 pads diagnose ping. 2536 1.13.12.28 pads diagnose ping. 2545 1.13.12.29 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 route flap source-trace bgp. 2565 1.13.12.32 pads diagnose route flap source-trace bgp. 2565 1.13.12.33 pads diagnose system health. 2569 1.13.12.35 pads diagnose route record rm. 2577 1.13.12.37 pads diagnose route record rm. 2577 1.13.13.1 Key Performance Indicator Diagnose Commands. 2584 1.13.13.2 display kpi module-info. 2586 1.13.13.3 set kpi cycle-time. 2586 1.13.13.5 save kpi file. 2591 1.13.13.5 save kpi switch. 259	1.13.12.17 pads diagnose multicast-route	2473
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 ldp. 2510 1.13.12.23 pads diagnose neighbor ospf. 2524 1.13.12.25 pads diagnose neighbor ospf. 2524 1.13.12.26 pads diagnose netconf-server failed-operation. 2534 1.13.12.27 pads diagnose ping. 2536 1.13.12.28 pads diagnose pm error-info statistics. 2545 1.13.12.29 pads diagnose route bgp. 2547 1.13.12.29 pads diagnose route ospf. 2557 1.13.12.30 pads diagnose route abnormal ospf. 2557 1.13.12.31 pads diagnose route flap source-trace bgp. 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 somp-agent. 2572 1.13.12.35 pads diagnose route record rm. 2577 1.13.13.13 Key Performance Indicator Diagnose Commands. 2584 1.13.13.1 display kpi debug-info. 2584 1.13.13.2 display kpi module-info. 2584 1.13.13.3 set kpi cycle-time. 2586 1.13.13.4 set kpi debug-switch. 2590 1.13.13.5	1.13.12.18 pads diagnose multicast-route creation-abnormal	2478
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 ospf. 2517 1.13.12.25 pads diagnose neighbor ospf. 2524 1.13.12.26 pads diagnose netconf-server failed-operation. 2534 1.13.12.27 pads diagnose ping. 2536 1.13.12.28 pads diagnose route bgp. 2547 1.13.12.29 pads diagnose route ospf. 2547 1.13.12.30 pads diagnose route abnormal ospf. 2557 1.13.12.31 pads diagnose route flap source-trace bgp. 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 system health. 2569 1.13.12.35 pads diagnose shap-agent. 2572 1.13.12.37 pads diagnose route record rm. 2577 1.13.12.37 pads diagnose route record rm. 2577 1.13.12.38 pads diagnose shap-agent. 257 1.13.12.39 pads diagnose shap-agent. 257 1.13.13.14 pads diagnose route record rm. 257 1.13.13.25 pads diagnose route record rm. 257 1.13.13.13 pads diagnose route record rm. 257 1.13.13.2	1.13.12.19 pads diagnose neighbor bfd	2480
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 route flap source-trace bgp. 2560 1.13.12.32 pads diagnose system health. 2569 1.13.12.35 pads diagnose system health. 2572 1.13.12.36 pads diagnose smp-agent. 2572 1.13.12.37 pads diagnose route record rm. 2577 1.13.12.37 pads diagnose route record rm. 2577 1.13.13.13 key Performance Indicator Diagnose Commands. 2584 1.13.13.13 display kpi debug-info. 2584 1.13.13.2 display kpi module-info. 2584 1.13.13.3 set kpi cycle-time. 2588 1.13.13.5 save kpi file. 2591 1.13.13.7 set kpi sott. 2592 1.14 Network Management. 2595	1.13.12.20 pads diagnose neighbor bgp	2484
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 route record rm 2577 1.13.12.37 pads diagnose route record rm 2577 1.13.13.1 Key Performance Indicator Diagnose Commands 2584 1.13.13.2 display kpi debug-info 2584 1.13.13.3 set kpi cycle-time 2586 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	1.13.12.21 pads diagnose neighbor isis	2503
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 system health. 2569 1.13.12.35 pads diagnose route record rm. 2572 1.13.12.37 pads diagnose route record rm. 2577 1.13.13.1 Key Performance Indicator Diagnose Commands. 2584 1.13.13.2 display kpi debug-info. 2584 1.13.13.3 set kpi cycle-time. 2586 1.13.13.5 save kpi file. 2590 1.13.13.6 set kpi slot. 2591 1.13.13.7 set kpi switch. 2592 1.14 Network Management. 2593	1.13.12.22 pads diagnose neighbor lacp	2510
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 system health 2572 1.13.12.35 pads diagnose system record rm 2571 1.13.12.36 pads diagnose route record rm 2571 1.13.13.13 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 1.13.13.5 save kpi file 2591 1.13.13.7 set kpi slot 2592 1.13.13.7 set kpi switch 2592 1.14 Network Management 2595	1.13.12.23 pads diagnose neighbor ldp	2517
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 system health 2572 1.13.12.35 pads diagnose system record rm 2571 1.13.12.36 pads diagnose route record rm 2571 1.13.13.13 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 1.13.13.5 save kpi file 2591 1.13.13.7 set kpi slot 2592 1.13.13.7 set kpi switch 2592 1.14 Network Management 2595	1.13.12.24 pads diagnose neighbor ospf	2524
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 simp-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 1.13.13.5 save kpi file. 2591 1.13.13.7 set kpi slot. 2592 1.13.13.7 set kpi switch. 2592 1.14 Network Management. 2595		
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 1.13.13.5 save kpi file. 2591 1.13.13.6 set kpi slot. 2592 1.13.13.7 set kpi switch. 2592 1.14 Network Management. 2595	1.13.12.26 pads diagnose ping	2536
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 smmp-agent. 2572 1.13.12.35 pads diagnose route record rm. 2577 1.13.12.37 pads diagnose route record rm. 2577 1.13.13.13 Key Performance Indicator Diagnose Commands. 2584 1.13.13.1 display kpi debug-info. 2584 1.13.13.3 set kpi cycle-time. 2586 1.13.13.4 set kpi debug-switch. 2590 1.13.13.5 save kpi file. 2591 1.13.13.7 set kpi switch. 2592 1.13.13.7 set kpi switch. 2594 1.14 Network Management. 2595	1.13.12.27 pads diagnose pm error-info statistics	2545
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 1.13.13.13 Key Performance Indicator Diagnose Commands. 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 1.13.13.7 set kpi switch. 2592 1.13.13.7 set kpi switch. 2594 1.14 Network Management. 2595	1.13.12.28 pads diagnose route bgp	2547
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 1.13.13.7 set kpi switch. 2592 1.14 Network Management. 2595	1.13.12.29 pads diagnose route ospf	2554
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 1.13.13.7 set kpi switch. 2592 1.13.13.7 set kpi switch. 2594 1.14 Network Management. 2595	1.13.12.30 pads diagnose route abnormal ospf	2557
1.13.12.33 pads diagnose system health	1.13.12.31 pads diagnose pw	2560
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 1.13.13.7 set kpi switch. 2594 1.14 Network Management. 2595	1.13.12.32 pads diagnose route flap source-trace bgp	2565
1.13.12.35 pads diagnose ssh-server	1.13.12.33 pads diagnose system health	2569
1.13.12.36 pads diagnose route record rm	1.13.12.34 pads diagnose snmp-agent	2572
1.13.12.37 pads diagnose telnet-server	1.13.12.35 pads diagnose ssh-server	2575
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 1.13.13.7 set kpi switch 2592 1.14 Network Management 2595	1.13.12.36 pads diagnose route record rm	2577
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	1.13.12.37 pads diagnose telnet-server	2581
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	1.13.13 Key Performance Indicator Diagnose Commands	2584
1.13.13.3 set kpi cycle-time	1.13.13.1 display kpi debug-info	2584
1.13.13.4 set kpi debug-switch	1.13.13.2 display kpi module-info	2586
1.13.13.5 save kpi file	1.13.13.3 set kpi cycle-time	2588
1.13.13.6 set kpi slot	1.13.13.4 set kpi debug-switch	2590
1.13.13.6 set kpi slot	1.13.13.5 save kpi file	2591
1.13.13.7 set kpi switch	•	
1.14 Network Management	•	
1.14.1 LLDP Diagnostic Commands2595	1.14.1 LLDP Diagnostic Commands	

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	
1.14.3.3 display sdn component fpc log-record	

1.14.3.4 display sdn component fpc statistics	2680
1.14.3.5 display sdn component of error-message	2682
1.14.3.6 display sdn component ofa last-message	
1.14.3.7 display sdn component ofa log-record	
1.14.3.8 display sdn component of 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 ovsdb	2692
1.14.4.2 display ovsdb packet statistic	2694
1.14.4.3 display ovsdb 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	
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	
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	
1.16.2.34 display mpls ldp lsp-manager interface	
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	
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	
1.16.2.43 display mpls ldp lsp-manager statistics	
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	
1.16.2.48 display mpls ldp neighbor-manager local-address	
1.16.2.49 display mpls ldp neighbor-manager message	
1.16.2.50 display mpls ldp neighbor-manager peer	
1.16.2.51 display mpls ldp neighbor-manager remote-peer	
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	
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 pads diagnose lsp	3276
1.16.2.95 pads 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 tnlm blackbox	3334
1.17.2.3 display tnlm consumer-info	3336
1.17.2.4 display tnlm download-info	3339
1.17.2.5 display tnlm global-info	

1.17.2.6 display tnlm producer-info	
1.17.2.7 display tnlm res-precheck-info	3345
1.17.2.8 display tnlm statistics	3346
1.17.2.9 display tnlm statistics verification	3349
1.17.2.10 display tnlm 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

Switches	
Diagnostic and Debugging Command Reference	Contents

1.18.1.4 display fei trill table	3437
1.18.1.5 display trill af interface	
1.18.1.6 display trill black-box	
1.18.1.7 display trill cmt verbose	
1.18.1.8 display trill ecmp-group	
1.18.1.9 display trill error packet	
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	
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	
1.18.2.13 display evn bgp peer state	3530
1.18.2.14 display evn bgp routing-table slave	
1.18.2.15 display evn bgp update-peer-group verbose	
1.18.2.16 display evn bgp upg-event-log	
1.18.2.17 display evpn recover-timer slave	
1.18.2.18 display evpn relay-info tunnel	
1.18.2.19 display evpn statistics verification	
1.18.2.20 display evpn statistics verification consumer	
1.18.2.21 display evpn vpn-instance slave	
1.18.2.22 display evpn vpn-instance mac-duplication slave	
1.18.2.23 display sdn mac-address	
1.18.2.24 display fei bdif	
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	
2.4.5 ERPS (G.8032) Debugging Commands	3653
2.4.5.1 debugging erps	3654
2.5 00EIP Service Debugging Commands	
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	
2.6.4.2 debugging ripng packet	
2.6.4.3 debugging ripng route	3727
2.6.4.4 debugging ripng miscellaneous	3728

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 receiving-packet-content. 3734 2.6.5.5 debugging isis serceiving-packet-content. 3737 2.6.5.7 debugging isis sending-packet-content. 3740 2.6.5.8 debugging isis sending-packet. 3742 2.6.5.9 debugging isis sp-packet. 3742 2.6.5.10 debugging isis sp-packet. 3743 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 2.6.5.15 undo debugging isis. 3751 2.6.5.15 undo debugging isis all. 3752 2.6.6.1 debugging bg pe vent. 3753 2.6.6.2 debugging bg pg packet. 3754 2.6.6.3 debugging bg pg packet. 3753 2.6.6.4 debugging bg pg packet. 3760 2.6.6.5 debugging bgp post-thop. 3753 2.6.6.6 debugging bgp post-thop. 3759 2.6.6.7 debugging bgp poscket-process. 3760 2.6.6.9 debugging bmp packet all. 3771 2.6.6.10 debuggin	2.6.5 IS-IS Debugging Commands	3729
2.6.5.3 debugging isis circuit-information. 3733 2.6.5.4 debugging isis moprt. 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 spr-packet. 3742 2.6.5.10 debugging isis spr-packet. 3743 2.6.5.11 debugging isis update-packet. 3747 2.6.5.12 debugging isis update-packet. 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 2.6.6.1 debugging bg packet isis interface. 3753 2.6.6.2 debugging bg pe vent. 3753 2.6.6.3 debugging bg pe petter. 3753 2.6.6.4 debugging bg pe petter. 3754 2.6.6.5 debugging bg perter. 3754 2.6.6.7 debugging bg pexter. 3760 2.6.6.8 debugging bg pexter. 3760 2.6.6.7 debugging bg pracket all 3771 2.6.6.8 debugging bg poxeket. 3760 2.6.6.8 debugging bg packet. 3760 2.6.6.1 debugging bg packet.	2.6.5.1 debugging isis adjacency	3730
2.6.5.4 debugging isis import	2.6.5.2 debugging isis bfd	3731
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 spn-packet 3742 2.6.5.9 debugging isis spf-event 3743 2.6.5.10 debugging isis update-packet 3745 2.6.5.11 debugging isis update-packet 3747 2.6.5.12 debugging jasis 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 2.6.6.1 debugging bg pall 3753 2.6.6.2 debugging bg parent 3753 2.6.6.3 debugging bg p graceful-restart 3753 2.6.6.4 debugging bg p packet 3750 2.6.6.5 debugging bg p packet 3760 2.6.6.6 debugging bg packet 3760 2.6.6.7 debugging bg packet 3760 2.6.6.8 debugging bg packet 3760 2.6.6.9 debugging bgp packet 3760 2.6.6.1 debugging bgp packet 3760 2.6.6.2 debugging bgp packet 3760 2.6.6.3 debugging bgp packet 3760	2.6.5.3 debugging isis circuit-information	3733
2.6.5.6 debugging is is self-originate-update. 3739 2.6.5.7 debugging is is sending-packet-content. 3740 2.6.5.8 debugging is is snp-packet. 3742 2.6.5.9 debugging is is spf-event. 3743 2.6.5.10 debugging is is pf-prc. 3743 2.6.5.11 debugging is is update-packet. 3747 2.6.5.13 debugging packet is interface. 3750 2.6.5.14 display debugging isis. 3751 2.6.5.15 undo debugging isis all. 3752 2.6.6.1 debugging bg pall. 3753 2.6.6.1 debugging bg pall. 3753 2.6.6.2 debugging bg pevent. 3754 2.6.6.3 debugging bg praceful-restart. 3756 2.6.6.4 debugging bg pexet. 3750 2.6.6.5 debugging bg praceful-restart. 3752 2.6.6.6 debugging bg praceful-restart. 3753 2.6.6.7 debugging bg praceful-restart. 3759 2.6.6.8 debugging bg praceful-restart. 3760 2.6.6.7 debugging bg praceful-restart. 3760 2.6.6.7 debugging bg praceful-restart. 3760 2.6.6.8 debugging bg praceful-restart. 3760 2.6.6.9 debugging bg praceful-restart. 3760 2.6.10 debugging bg	2.6.5.4 debugging isis import	3734
2.6.5.7 debugging isis sending-packet-content. 3740 2.6.5.8 debugging isis spr-packet. 3742 2.6.5.10 debugging isis spf-prc. 3743 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 2.6.5.15 undo debugging isis. 3751 2.6.5.15 undo debugging isis all. 3752 2.6.6.6 BP Debugging Commands. 3753 2.6.6.1 debugging bp gp all. 3753 2.6.6.2 debugging bp gp graceful-restart. 3754 2.6.6.3 debugging bp ps praceful-restart. 3756 2.6.6.4 debugging bp lsp. 3758 2.6.6.5 debugging bp pracket. 3760 2.6.6.6 debugging bp pracket. 3760 2.6.6.7 debugging bp pracket. 3760 2.6.6.8 debugging bp pracket. 3760 2.6.6.9 debugging bp pracket. 3760 2.6.6.1 debugging bp pracket. 3760 2.6.6.2 debugging bp pracket. 3760 2.6.6.3 debugging bp pracket. 3760 2.6.6.4 debugging bp pracket. 3760 2.6.6.7 debugging bp pracket. 3760 2.6	2.6.5.5 debugging isis receiving-packet-content	3737
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 2.6.5.16 debugging Orommands. 3753 2.6.6.1 debugging bgp all. 3753 2.6.6.2 debugging bgp event. 3754 2.6.6.3 debugging bgp packetu-restart. 3756 2.6.6.4 debugging bgp packetu-restart. 3750 2.6.6.5 debugging bgp packetu-restart. 3760 2.6.6.7 debugging bgp raw-packet. 3760 2.6.6.8 debugging bgp raw-packet. 3760 2.6.6.9 debugging bpray packet bgp. 3770 2.6.6.1 debugging bpray packet bgp. 3770 2.6.6.2 debugging bgp packet bgp. 3771 2.6.6.1 debugging bgp. 3773 2.6.7 debugging bgp. 3773 2.6.7 debugging bgp. 3773 2.6.7 debugging furct. 3760 2.6.7 debugging fu	2.6.5.6 debugging isis self-originate-update	3739
2.6.5.9 debugging isis spf-event. 3743 2.6.5.10 debugging isis update-packet. 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 2.6.5.15 undo debugging isis. 3751 2.6.5.15 undo debugging isis all. 3752 2.6.6.16 debugging bgp all. 3753 2.6.6.1 debugging bgp all. 3753 2.6.6.2 debugging bgp graceful-restart. 3754 2.6.6.3 debugging bgp praceful-restart. 3756 2.6.6.4 debugging bgp raceful-restart. 3750 2.6.6.5 debugging bgp raceful-restart. 3760 2.6.6.7 debugging bgp raceful-restart. 3760 2.6.6.8 debugging bgp raceful-restart. 3760 2.6.6.7 debugging bgp raceful-restart. 3760 2.6.6.8 debugging bgp raceful-restart. 3760 2.6.6.9 debugging bgp raceful-restart. 3760 2.6.6.1 debugging bp raw-packet. 3760 2.6.6.2 debugging bp raw-packet. 3760 2.6.6.3 debugging bp packet bp. 3770 2.6.6.10 debugging bp packet bp. 3770 2.6.7.1 debugging debugging bp	2.6.5.7 debugging isis sending-packet-content	3740
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 2.6.5.15 undo debugging isis 3751 2.6.5.15 undo debugging commands. 3752 2.6.6 BCP Debugging Commands. 3753 2.6.6.1 debugging bgp all. 3753 2.6.6.2 debugging bgp graceful-restart. 3754 2.6.6.3 debugging bgp praceful-restart. 3756 2.6.6.4 debugging bgp praceful-restart. 3758 2.6.6.5 debugging bgp pracket. 3760 2.6.6.6 debugging bgp packet. 3760 2.6.6.7 debugging bgp raw-packet. 3760 2.6.6.8 debugging bgp socket-process. 3768 2.6.6.9 debugging bpp packet bgp. 3770 2.6.6.10 debugging bmp packet all. 3771 2.6.6.11 display debugging bpp. 3773 2.6.6.12 display debugging bpp. 3773 2.6.6.13 debugging derectrt. 3760 2.6.7.1 debugging forute-policy. 3781 2.6.7.2 debugging route-policy. 3781 2.6.7.3 debugging static-route. 3782 <tr< td=""><td>2.6.5.8 debugging isis snp-packet</td><td>3742</td></tr<>	2.6.5.8 debugging isis snp-packet	3742
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 bp all. 3753 2.6.6.2 debugging bp practeful-restart. 3754 2.6.6.3 debugging bp practeful-restart. 3756 2.6.6.5 debugging bp next-hop. 3758 2.6.6.6 debugging bp pracket. 3760 2.6.6.7 debugging bp raw-packet. 3760 2.6.6.8 debugging bp pracket bp. 3770 2.6.6.9 debugging bp pracket bp. 3770 2.6.6.10 debugging bmp packet all. 3771 2.6.6.11 display debugging bpp. 3773 2.6.7 Route Management Debugging Commands. 3766 2.6.7.1 debugging directrt. 3776 2.6.7.2 debugging route-policy. 3781 2.6.7.3 debugging commands. 3782 2.7.1 Debugging Commands. 3784 2.7.1 Debugging Commands. 3784 2.7.1.1 debugging igmp event. 3784 2.7.1.2 de	2.6.5.9 debugging isis spf-event	3743
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 Dommands. 3753 2.6.6.1 debugging bgp all. 3753 2.6.6.2 debugging bgp praceful-restart. 3754 2.6.6.3 debugging bgp sp graceful-restart. 3750 2.6.6.4 debugging bgp packet. 3760 2.6.6.5 debugging bgp packet. 3760 2.6.6.6 debugging bgp raw-packet. 3760 2.6.6.7 debugging bgp socket-process. 3768 2.6.6.9 debugging bgp packet bgp. 3770 2.6.6.10 debugging bmp packet all. 3771 2.6.6.11 display debugging bgp. 3773 2.6.7 Route Management Debugging Commands 3776 2.6.7.1 debugging directrt. 378 2.6.7.2 debugging route-policy. 3781 2.6.7.1 debugging static-route. 378 2.7.1 P Multicast Debugging Commands 378 2.7.1.1 debugging igmp all. 378 2.7.1.2 debugging igmp all. 378 2.7.1.3 debugging igmp leave. 378	2.6.5.10 debugging isis spf-prc	3745
2.6.5.13 debugging packet isis interface	2.6.5.11 debugging isis update-packet	
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 pext-hop 3759 2.6.6.6 debugging bgp packet. 3760 2.6.6.7 debugging bgp raw-packet. 3760 2.6.8 debugging bgp socket-process. 3768 2.6.9 debugging packet bgp. 3770 2.6.10 debugging bmp packet all. 3771 2.6.11 display debugging bgp. 3773 2.6.12 display debugging bmp. 3775 2.6.7.1 debugging directrt. 3776 2.6.7.2 debugging mr. 3778 2.6.7.3 debugging static-route. 3781 2.6.7.4 debugging static-route. 3784 2.7.1.1 debugging igmp all. 3784 2.7.1.2 debugging igmp all. 3784 2.7.1.3 debugging igmp leave. 3787 2.7.1.4 debugging igmp leave. 3787 2.7.1.5 debugging igmp query. 3791 <td>2.6.5.12 debugging isis update-process</td> <td>3749</td>	2.6.5.12 debugging isis update-process	3749
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 raw-packet. 3760 2.6.6.7 debugging bgr socket-process. 3768 2.6.6.9 debugging packet bgp. 3770 2.6.6.10 debugging bpp 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 route-policy. 3781 2.6.7.4 debugging static-route. 3782 2.7 IP Multicast Debugging Commands. 3784 2.7.1.1 debugging igmp all. 3784 2.7.1.2 debugging igmp leave. 3785 2.7.1.3 debugging igmp leave. 3785 2.7.1.4 debugging igmp leave. 3785 2.7.1.5 debugging igmp leave. 3781 2.7.1.5 debugging igmp query. <td>2.6.5.13 debugging packet isis interface</td> <td></td>	2.6.5.13 debugging packet isis interface	
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 raw-packet 3760 2.6.6.7 debugging bgp socket-process 3768 2.6.6.9 debugging packet bgp 3770 2.6.10 debugging bmp packet all 3771 2.6.11 display debugging bmp 3773 2.6.7 Route Management Debugging Commands 3776 2.6.7.1 debugging directrt 3776 2.6.7.2 debugging route-policy 3781 2.6.7.3 debugging route-policy 3781 2.7 IP Multicast Debugging Commands 3782 2.7.1.1 debugging igmp all 3784 2.7.1.2 debugging igmp all 3784 2.7.1.3 debugging igmp leave 3785 2.7.1.5 debugging igmp leave 3787 2.7.1.5 debugging igmp query 3791	2.6.5.14 display debugging isis	3751
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 raw-packet. 3760 2.6.6.7 debugging bgp socket-process. 3768 2.6.6.9 debugging packet bgp. 3770 2.6.10 debugging bmp packet all. 3771 2.6.11 display debugging bgp. 3773 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 static-route. 3782 2.7 IP Multicast Debugging Commands. 3784 2.7.1.1 debugging igmp all. 3784 2.7.1.2 debugging igmp leave. 3787 2.7.1.3 debugging igmp leave. 3787 2.7.1.4 debugging igmp leave. 3787 2.7.1.5 debugging igmp query. 3791	2.6.5.15 undo debugging isis all	3752
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 2.6.10 debugging bmp packet all 3771 2.6.11 display debugging bgp 3773 2.6.12 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 3782 2.6.7.3 debugging static-route 3782 2.7 IP Multicast Debugging Commands 3784 2.7.1.1 debugging igmp all 3784 2.7.1.2 debugging igmp all 3784 2.7.1.3 debugging igmp leave 3787 2.7.1.4 debugging igmp leave 3787 2.7.1.5 debugging igmp query 3791	2.6.6 BGP Debugging Commands	3753
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 2.6.10 debugging bmp packet all. 3771 2.6.11 display debugging bgp. 3773 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 static-route. 3782 2.7 IP Multicast Debugging Commands 3784 2.7.1.1 debugging igmp all. 3784 2.7.1.2 debugging igmp all. 3784 2.7.1.3 debugging igmp leave. 3785 2.7.1.4 debugging igmp leave. 3787 2.7.1.5 debugging igmp query. 3791	2.6.6.1 debugging bgp all	3753
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 3768 2.6.6.8 debugging bgp socket-process. 3768 2.6.6.9 debugging packet bgp. 3770 2.6.10 debugging bmp packet all. 3771 2.6.11 display debugging bgp. 3773 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 static-route. 3781 2.7 IP Multicast Debugging Commands 3784 2.7.1 Debugging Commands of IGMP 3784 2.7.1.2 debugging igmp all. 3784 2.7.1.3 debugging igmp leave. 3785 2.7.1.4 debugging igmp leave. 3787 2.7.1.5 debugging igmp query. 3791	2.6.6.2 debugging bgp event	3754
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. 3768 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 2.6.7 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 2.7.1.1 debugging igmp all. 3784 2.7.1.2 debugging igmp event. 3785 2.7.1.3 debugging igmp leave. 3787 2.7.1.5 debugging igmp query. 3791	2.6.6.3 debugging bgp graceful-restart	
2.6.6.6 debugging bgp packet. 3760 2.6.6.7 debugging bgp raw-packet. 3768 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 2.6.7 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 2.7.1.1 debugging igmp all. 3784 2.7.1.2 debugging igmp all. 3785 2.7.1.3 debugging igmp leave. 3787 2.7.1.4 debugging igmp leave. 3789 2.7.1.5 debugging igmp query. 3791	2.6.6.4 debugging bgp lsp	
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 2.7.1.1 debugging igmp all 3784 2.7.1.2 debugging igmp all 3784 2.7.1.3 debugging igmp event 3785 2.7.1.3 debugging igmp leave 3787 2.7.1.4 debugging igmp leave 3789 2.7.1.5 debugging igmp query 3791	2.6.6.5 debugging bgp next-hop	3759
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 2.7.1.1 debugging igmp all. 3784 2.7.1.2 debugging igmp all. 3784 2.7.1.3 debugging igmp leave. 3785 2.7.1.4 debugging igmp leave. 3787 2.7.1.5 debugging igmp nsr. 3789 2.7.1.5 debugging igmp query. 3791	2.6.6.6 debugging bgp packet	3760
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. 3781 2.6.7.3 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	2.6.6.7 debugging bgp raw-packet	3766
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. 3781 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 2.7.1.2 debugging igmp all. 3784 2.7.1.3 debugging igmp leave. 3787 2.7.1.4 debugging igmp leave. 3787 2.7.1.5 debugging igmp query. 3791	2.6.6.8 debugging bgp socket-process	3768
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. 3778 2.6.7.2 debugging rm. 3781 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 2.7.1.2 debugging igmp all. 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	2.6.6.9 debugging packet bgp	3770
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. 3781 2.6.7.3 debugging route-policy. 3781 2.6.7.4 debugging static-route. 3782 2.7 IP Multicast Debugging Commands. 3784 2.7.1.1 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	2.6.6.10 debugging bmp packet all	3771
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	2.6.6.11 display debugging bgp	3773
2.6.7.1 debugging directrt	2.6.6.12 display debugging bmp	3775
2.6.7.2 debugging rm	2.6.7 Route Management Debugging Commands	
2.6.7.3 debugging route-policy	2.6.7.1 debugging directrt	
2.6.7.4 debugging static-route	2.6.7.2 debugging rm	3778
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	2.6.7.3 debugging route-policy	3781
2.7.1 Debugging Commands of IGMP	2.6.7.4 debugging static-route	3782
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 IP Multicast Debugging Commands	3784
2.7.1.2 debugging igmp event	2.7.1 Debugging Commands of IGMP	3784
2.7.1.3 debugging igmp leave	2.7.1.1 debugging igmp all	
2.7.1.4 debugging igmp nsr	2.7.1.2 debugging igmp event	3785
2.7.1.5 debugging igmp query	2.7.1.3 debugging igmp leave	3787
	2.7.1.4 debugging igmp nsr	3789
2.7.1.6 debugging igmp report	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	
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)	
2.7.4.1 debugging pim ipv6 all	
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	
2.7.4.5 debugging pim ipv6 event	
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 DLDP Debugging Commands	3911
2.9.3.1 debugging dldp	
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 ovsdb client	3934
2.11.4.2 debugging ovsdb 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	
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	
2.12.1 LDP Debugging Commands	
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 tnlm	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