



INDEX

A

abbreviations

- char, variable field [4](#)
- chars, variable field [4](#)
- dec, variable field [4](#)
- enet, variable field [4](#)
- hex, variable field [4](#)
- inet, variable field [4](#)

access control list manager messages

See ACLMGR messages

ACLMGR messages [2](#)

audience [v](#)

B

BACKUP_INTERFACE messages [6](#)

bug toolkit [4](#)

C

Cisco Network Assistant

See Network Assistant requirements

Cluster Membership Protocol messages

See CMP messages

cluster requirements [vi](#)

CMP messages [7](#)

codes [1](#)

configuration, initial

See getting started guide and hardware installation guide

conventions

- command [v](#)
- for examples [vi](#)
- publication [v](#)
- text [v](#)

D

date/time stamp designations [1](#)

device manager requirements [vi](#)

DHCP_SNOOPING messages [8](#)

DHCP messages [8](#)

documentation, related [vi](#)

document conventions [v](#)

DOT1X (IEEE 802.1x) messages [11](#)

down-when-looped messages

See DWL messages

DTP [17](#)

DTP messages [15](#)

DWL messages [17](#)

Dynamic Host Configuration Protocol messages

See DHCP messages

Dynamic Trunking Protocol messages

See DTP messages

E

EC messages [17](#)

ETHCNTR messages [21](#)

EtherChannel controller messages

See ETHCNTR messages

EtherChannel messages

See EC messages

examples, conventions for [vi](#)
 EXPRESS_SETUP messages [22](#)

F

facility codes

- description [2](#)
- in system messages [1](#)
- table [2](#)

FLASH_DEVICE messages [23](#)

Flexlink messages

- See BACKUP_INTERFACE messages
- See backup interface messages

format of system messages [1](#)

G

GBIC_SECURITY_CRYPT messages [24](#)

GBIC_SECURITY messages [23](#)

Gigabit Interface Converter security messages

- See GBIC_SECURITY_CRYPT messages
- See GBIC_SECURITY_UNIQUE messages
- See GBIC_SECURITY messages

guide

- audience [v](#)
- purpose of [v](#)

H

HARDWARE messages [25](#)

high availability messages

- See IP_DEVICE_TRACKING_HA messages

HLFM messages [27](#)

I

IDBMAN messages [28](#)

IEEE 802.1x messages

- See DOT1X messages

IGMP querier messages [31](#)

initial configuration

- See getting started guide and hardware installation guide

interface description block manager messages

- See IDBMAN messages

IP_DEVICE_TRACKING_HA messages [32](#)

L

LACP messages

- See EC messages

Link Aggregation Control Protocol messages

- See EC messages

local forwarding manager messages

- See HLFM messages

M

MAC_LIMIT messages [32](#)

MAC_MOVE messages [33](#)

MAC address authentication messages

- See SW_MACAUTH messages

MAC address table messages

- See MAC_LIMIT messages

message codes [2](#)

message mnemonic code [3](#)

messages

- ACLMGR [2](#)
- BACKUP_INTERFACE [6](#)
- CMP [7](#)
- DHCP [8](#)
- DHCP_SNOOPING [8](#)
- DOT1X (802.1x) [11](#)
- DTP [15, 17](#)
- DWL [17](#)
- EC [17](#)

ETHCNTR 21
 EXPRESS_SETUP 22
 FLASH_DEVICE 23
 GBIC_SECURITY 23
 GBIC_SECURITY_CRYPT 24
 HARDWARE 25
 HLFM 27
 IDBMAN 28
 IEEE 802.1x 11
 IGMP querier 31
 IP_DEVICE_TRACKING_HA 32
 MAC_LIMIT 32
 MAC_MOVE 33
 PHY 33
 PLATFORM 35
 PLATFORM_PBR 35
 PLATFORM_PM 35
 PLATFORM_VLAN 36
 PM 37
 PORT_SECURITY 45
 port security 45
 QOSMGR 47
 RMON 52
 SPAN 52
 SPANTREE 53
 SPANTREE_FAST 61
 SPANTREE_VLAN_SW 61
 STORM_CONTROL 61
 SUPERVISOR 62
 SUPQ 62
 SW_MACAUTH 64
 SW_VLAN 65
 SWITCH_QOS_TB 71
 TCAMMGR 72
 UDLD 73
 UFAST_MCAST_SW 75
 VQPCCLIENT 76

message severity levels
 description 3
 table 3
 message text definition 4
 mnemonic code 3

N

Network Assistant requirements vi
 notes
 date/time stamp designation 1
 described vi

O

output interpreter 4

P

PAgP messages
 See EC messages
 PHY messages 33
 PLATFORM_PBR messages 35
 PLATFORM_PM messages 35
 PLATFORM_VLAN messages 36
 PLATFORM messages 35
 PM messages 37
 policy-based routing messages
 See PLATFORM_PBR messages
 PORT_SECURITY messages 45
 Port Aggregation Protocol messages
 See EC messages
 port manager messages
 See PM messages
 port manager messages, platform
 See PLATFORM_PM messages
 port security messages 45
 publications, related vi

Q

QOSMGR messages [47](#)
 quality of service manager messages
 See QOSMGR messages

R

remote network monitoring messages
 See RMON messages
 requirements
 cluster [vi](#)
 device manager [vi](#)
 Network Assistant [vi](#)
 RMON messages [52](#)

S

severity levels
 description [3](#)
 table [3](#)
 SFP security messages
 See GBIC_SECURITY_CRYPT messages
 See GBIC_SECURITY_UNIQUE messages
 See GBIC_SECURITY messages
 small form-factor pluggable module messages
 See GBIC_SECURITY_CRYPT messages
 See GBIC_SECURITY_UNIQUE messages
 See GBIC_SECURITY messages
 SPAN messages [52](#)
 spanning-tree fast-convergence messages
 See SPANTREE_FAST messages
 spanning-tree messages
 See SPANTREE messages
 spanning tree per-VLAN messages
 See SPANTREE_VLAN_SW messages
 SPANTREE_FAST messages [61](#)
 SPANTREE_VLAN_SW messages [61](#)
 SPANTREE messages [53](#)

STORM_CONTROL messages [61](#)
 SUPERVISOR messages [62](#)
 supervisor queue messages
 See SUPQ messages
 SUPQ messages [62](#)
 SW_MACAUTH messages [64](#)
 SW_VLAN messages [65](#)
 SWITCH_QOS_TB messages [71](#)
 Switched Port Analyzer messages
 See SPAN messages
 system message format [1](#)

T

tables
 message severity levels [3](#)
 variable fields [4](#)
 TAC, contacting [5](#)
 TCAMMGR messages [72](#)
 ternary content addressable memory manager messages
 See TCAMMGR messages
 time stamp information [1](#)
 traceback reports [4](#)
 trusted boundary messages
 See SWITCH_QOS_TB messages

U

UDLD messages [73](#)
 UFAST_MCAST_SW messages [75](#)
 UniDirectional Link Detection messages
 See UDLD messages
 upgrading information
 See release notes
 UplinkFast packet transmission messages
 See UFAST_MCAST_SW messages

V

variable fields

 definition [4](#)

 table [4](#)

VLAN manager messages

 See SW_VLAN messages

VLAN Query Protocol client messages

 See VQPCLIENT messages

VQPCLIENT messages [76](#)

VTP messages

 See SW_VLAN messages

