



A

AAA

- authentication [2-33](#), [2-34](#), [2-35](#)
- authorization [2-26](#)
- messages [2-21](#), [2-22](#), [2-23](#), [2-24](#), [2-25](#), [2-26](#), [2-27](#), [2-32](#), [2-33](#), [2-34](#), [2-35](#), [2-36](#), [2-96](#), [2-128](#)
- server [2-27](#), [2-35](#), [2-128](#)

ABR

- without backbone area [2-70](#)

access denied [2-19](#)

- by ACL [2-19](#)
- URL [2-58](#)

access-list command [2-14](#), [2-19](#), [2-57](#)

- to permit traffic on UDP port 53 [2-14](#)

access list not created [2-224](#)

access permitted [2-134](#)

access requested [2-134](#)

ACLs

- compilation out of memory [2-18](#)
- configuration error [2-25](#)
- crypto map [2-87](#), [2-147](#)
- deny [2-57](#)
- deny-flows [2-20](#)
- empty ACL downloaded [2-25](#)
- failed check [2-26](#)
- list empty [2-25](#)
- logging matches [2-19](#)
- no ACL configured [2-179](#)
- packet denied [2-18](#)
- parsing error [2-25](#)
- peer context ID [2-224](#)
- peer IP address not set [2-224](#)

proxy ID mismatch [2-179](#)

SoftNP error [2-226](#)

split tunneling policy [2-161](#)

traffic denied on UDP port 53 [2-14](#), [2-19](#), [2-57](#)

traffic flow limit exceeded [2-20](#)

unsupported format [2-36](#)

ActiveX object, filtering [2-109](#)

address translation slots [2-89](#)

no more available [2-41](#), [2-88](#), [2-89](#)

area border router

See ABR

ARP

packet mismatch [2-88](#)

poisoning attack [2-88](#)

spoofing attack [2-74](#)

asymmetric routing [2-17](#)

attacks

ARP poisoning [2-88](#)

ARP spoofing [2-74](#)

DoS [2-20](#), [2-24](#), [2-42](#), [2-87](#), [2-92](#)

IP routing table [2-20](#)

land [2-16](#)

man in the middle [2-72](#)

spoofing [2-16](#), [2-17](#), [2-73](#), [2-74](#), [2-88](#)

suspicious e-mail address pattern [2-21](#)

SYN [2-39](#)

Authen Session End [2-23](#)

authentication

failed [2-22](#)

request succeeds [2-22](#)

server not found [2-22](#)

Auth from IP address/port to IP address/port failed [2-21](#)

authorization

failed [2-122](#)
 user denied [2-23](#)
 Auth start for user [2-21](#)
 Auto Update URL unreachable [2-123](#)

B

bandwidth, reported as zero [2-123](#)
 begin configuration [2-30](#)
 bridge table, full [2-98](#)
 broadcast, invalid source address [2-16](#)
 bufferwraps
 save to Flash [1-5](#)
 save to interal Flash [1-13](#)
 send to FTP server [1-13](#)
 built H245 connection [2-50](#)

C

cannot specify PAT host [2-15](#)
 class
 filtering messages by [1-15](#)
 message class variables [1-15](#)
 types [1-15](#)
 clearing configuration settings [1-20](#)
 conduit command
 permit ICMP option [2-15](#)
 config command [2-30](#)
 configuration [1-16](#)
 clearing local-host option [2-91](#)
 clearing settings [1-20](#)
 erase [2-30](#)
 replication
 beginning [2-133](#)
 failed [2-132](#)
 status changed [2-97](#)
 configure command [2-30](#)
 connection limit exceeded [2-39, 2-40, 2-135](#)

connection message [2-14, 2-50](#)
 CTIQBE
 connection object pre-allocation [2-126](#)
 unsupported version [2-126](#)

D

deny
 inbound from outside [2-14](#)
 inbound ICMP [2-15](#)
 inbound UDP [2-14](#)
 inbound UDP due to query/response [2-14](#)
 IP from address to address [2-15](#)
 IP spoof [2-16](#)
 self route [2-14](#)
 TCP (no connection) [2-15](#)
 deny IP spoof [2-16](#)
 detecting use of Internet phone [2-50](#)
 device ID, including in messages [1-18](#)
 disabling messages, specific message IDs [1-19](#)
 DNS query or response is denied [2-14](#)
 DNS server too slow [2-14](#)
 DoS attack [2-20, 2-24, 2-42, 2-92](#)
 dropping echo request [2-15](#)

E

EMBLEM format, using in logs [1-19](#)
 embryonic limit exceeded [2-39](#)

F

facility
 setting [1-8](#)
 failover
 bad cable [2-2](#)
 block allocation failed [2-8](#)
 cable communication failed [2-8](#)

- cable not connected [2-2](#)
 - cable status [2-2](#)
 - configuration replication [2-8](#)
 - configuration replication failed [2-134](#)
 - continuous failovers [2-10](#)
 - failed network interface [2-3](#)
 - failover active command [2-239](#)
 - failover command message dropped [2-10](#)
 - incompatible software on mate [2-11](#)
 - interface link down [2-12](#)
 - LAN interface down [2-9](#)
 - license mismatch with mate [2-12](#)
 - link status up or down [2-7](#)
 - lost communications with mate [2-7](#)
 - mate card configuration mismatch [2-13](#)
 - mate has different chassis [2-12](#)
 - mate may be disabled [2-11](#)
 - operational mode mismatch with mate [2-12](#)
 - peer failure [2-4](#)
 - peer LAN link down [2-10](#)
 - power failure [2-2](#)
 - primary unit failure [2-5](#)
 - replication interrupted [2-10](#)
 - show failover command [2-244](#)
 - standby unit failed to sync [2-9](#)
 - stateful error [2-43](#)
 - stateful failover [2-44, 2-45, 2-46](#)
 - VPN failover
 - buffer error [2-236](#)
 - client being disabled [2-234](#)
 - CTCP flow handle error [2-241](#)
 - failed to allocate chunk [2-233](#)
 - failed to initialize [2-232](#)
 - failed to receive message from active unit [2-244](#)
 - memory allocation error [2-234](#)
 - non-block message not sent [2-237](#)
 - registration failure [2-233](#)
 - SDI node secret file failed to synchronize [2-245](#)
 - standby unit received corrupted message from active unit [2-242](#)
 - state update message failure [2-242](#)
 - timer error [2-235](#)
 - trustpoint certification failure [2-235](#)
 - trustpoint name not found [2-237](#)
 - unable to add to message queue [2-241](#)
 - version control block failure [2-234](#)
 - failover command [2-6, 2-10](#)
 - active option [2-5, 2-239](#)
 - failover messages [2-1, 2-3, 2-6, 2-7, 2-8, 2-133](#)
 - filter allow command [2-60](#)
 - filter command
 - activex option [2-109](#)
 - allow option [2-60](#)
 - filtering ActiveX objects [2-109](#)
 - fixup protocol SMTP command [2-21](#)
 - Flood Defender [2-128](#)
 - floodguard command [2-23](#)
 - format of messages [1-22](#)
 - FTP
 - data connection failed [2-40](#)
 - messages [2-57, 2-58, 2-59, 2-60](#)
-
- ## H
- H.225 [2-90](#)
 - H.245 [2-50](#)
 - H.245 connection
 - foreign address [2-50](#)
 - H.323 [2-50](#)
 - back-connection, preallocated [2-50](#)
 - unsupported packet version [2-132](#)
 - hello packet with duplicate router ID [2-95](#)
 - hostile event [2-17, 2-86, 2-87](#)
 - firewall circumvented [2-17](#)
 - host limit [2-91](#)
 - host move [2-98](#)
 - HTTPS process limit [2-26](#)

I

ICMP

- packet denied [2-15](#)
- translation creation failed [2-61](#)

IDB initialization [2-71](#)

inbound TCP connection denied [2-13](#)

insufficient memory [2-89](#)

- error caused by [2-41, 2-88](#)
- out of translation slots [2-41, 2-89](#)

interface, zero bandwidth [2-123](#)

Internet phone, detecting use of [2-50](#)

invalid character replaced in e-mail address [2-21](#)

invalid source addresses [2-16](#)

IP address

- DHCP client [2-117](#)
- DHCP server [2-117](#)

IP route counter decrement failure [2-92](#)

IP routing table

- attack [2-20](#)
- creation error [2-69](#)
- limit exceeded [2-69](#)
- limit warning [2-69](#)
- OSPF inconsistency [2-70](#)

IPSec

- connection entries [2-154](#)
- connections [2-33, 2-34, 2-35](#)
 - AAA transaction failed [2-35, 2-36](#)
 - authentication failed [2-33](#)
 - failed [2-203, 2-204](#)
 - L2TP-over-IPSec [2-155](#)
 - successful [2-32](#)
- cTCP tunnel [2-248](#)
- encryption [2-185](#)
- fragmentation policy ignored [2-170](#)
- IKE request [2-132](#)
- invalid packet [2-86](#)
- L2TP-over-IPSec connection [2-155](#)
- negotiation [2-147](#)

- overTCP [2-193](#)
- over UDP [2-165, 2-193](#)
- packet [2-86, 2-87](#)
- packet missing [2-86](#)
- packet triggered IKE [2-144](#)
- proposal
 - SA [2-197](#)
 - unsupported [2-197](#)
- protocol [2-138](#)
- proxy mismatch [2-57](#)
- rekeying duration [2-149](#)
- request rejected [2-155](#)
- SA [2-146, 2-151, 2-152, 2-155, 2-186, 2-187, 2-196, 2-197](#)
 - proposal [2-197](#)
- tunnels [2-32, 2-68, 2-115, 2-131, 2-145, 2-146, 2-169, 2-203, 2-204, 2-218](#)

IPSec proxy mismatch [2-57](#)

ip verify reverse-path command [2-17, 2-18](#)

L

land attack [2-16](#)

Leaving ALLOW mode, URL Server [2-60](#)

link state advertisement

- See LSA

link status 'Up' or 'Down' [2-7](#)

log bufferwraps

- save to internal Flash [1-13](#)
- send to FTP server [1-13](#)

logging

- class
 - filtering messages by [1-14](#)
 - types [1-15](#)
- device-id, including in system messages [1-18](#)
- email
 - configuring as output destination [1-8](#)
 - destination address [1-9](#)
 - source address [1-8](#)
- EMBLEM format [1-19](#)

- facility option [1-8](#)
- filtering
 - by message list [1-16](#)
 - by severity level [1-5](#)
- filtering messages
 - by message class [1-15](#)
- logging queue, configuring [1-18](#)
- output destinations
 - ASDM [1-9](#)
 - email address [1-8, 1-9](#)
 - internal buffer [1-5](#)
 - syslog server [1-7](#)
 - Telnet or SSH session [1-5](#)
- queue
 - changing the size of [1-17](#)
 - configuring [1-17](#)
 - viewing queue statistics [1-18](#)
- severity level
 - changing [1-20](#)
- timestamp, including [1-18](#)
- logging queue
 - configuring [1-18](#)
- log output destinations
 - ASDM [1-9](#)
 - email address [1-8](#)
 - internal buffer [1-5](#)
 - syslog server [1-5](#)
 - Telnet or SSH session [1-5](#)
- loopback network, invalid source address [2-16](#)
- lost failover communications with mate [2-7](#)
- low memory [2-68](#)
 - failed operation [2-68](#)
- LSA
 - default with wrong mask [2-95](#)
 - invalid type [2-94](#)
 - not found [2-70](#)

M

- MAC address mismatch [2-88](#)
- man in the middle attack [2-72](#)
- memory
 - block depleted [2-8](#)
 - corruption [2-123](#)
 - insufficient [2-41, 2-89](#)
 - leak [2-70](#)
 - low [2-68](#)
- message block alloc failed [2-8](#)
- message classes
 - about [1-14](#)
 - list of [1-15](#)
- message list
 - creating [1-16](#)
 - filtering by [1-16](#)
- messages
 - stateful failover [2-45](#)
- message severity levels, list of [1-22](#)
- MIBs [1-1](#)
- module management [2-30](#)
- monitoring
 - SNMP [1-1](#)

N

- no associated connection within connection table [2-15](#)
- no authentication server found [2-22](#)
- no translation group found [2-60](#)

O

- OSPF
 - ABR without backbone area [2-70](#)
 - checksum error [2-123](#)
 - configuration change [2-123](#)
 - database description from unknown neighbor [2-94](#)
 - database request from unknown neighbor [2-94](#)

hello from unknown neighbor [2-94](#)
 hello packet with duplicate router ID [2-95](#)
 IDB initialization [2-71](#)
 invalid packet [2-93](#)
 IP routing table inconsistency [2-70](#)
 LSA
 default with wrong mask [2-95](#)
 invalid type [2-94](#)
 not found [2-70](#)
 neighbor state changed [2-111](#)
 network range area changed [2-123](#)
 packet of invalid length [2-94](#)
 process reset [2-71](#)
 router ID allocation failure [2-95](#)
 router-id reset [2-71](#)
 virtual links [2-71](#)
 outbound connection denied [2-13](#)
 outbound deny command [2-13](#)
 out of address translation slots! [2-41](#)
 output destinations [1-5](#)
 e-mail address [1-5, 1-8](#)
 internal buffer [1-5](#)
 SNMP management station [1-5](#)
 specifying [1-8](#)
 syslog server [1-5, 1-7](#)
 Telnet or SSH session [1-5](#)
 viewing logs [1-6](#)

P

packet
 denied [2-14, 2-15, 2-18](#)
 integrity check [2-15](#)
 not matched outbound NAT rules [2-60](#)
 PAT
 address [2-41, 2-88, 2-89](#)
 global address [2-15](#)
 host unspecified [2-15](#)
 power failure, failover [2-2](#)

preallocate H323 UDP back connection [2-50](#)
 privilege level, changed [2-110, 2-111](#)

Q

queue, logging
 changing the size of [1-17](#)
 viewing statistics [1-18](#)

R

RCMD, back connection failed [2-40](#)
 rebuilt TCP connection [2-50](#)
 reload command [2-30, 2-37](#)
 request discarded [2-135](#)
 router ID allocation failure [2-95](#)
 router-ID reset [2-71](#)
 rsh command [2-40](#)

S

SA
 created [2-116](#)
 deleted [2-116](#)
 IKE requested for [2-132](#)
 security
 association
 See SA
 breach [2-15](#)
 context
 added [2-112](#)
 context cannot be determined [2-18, 2-19](#)
 removed [2-112](#)
 parameters index
 See SPI
 self route [2-14](#)
 SETUP message [2-90](#)
 severity levels, of system messages

- changing 1-5
 - definition 1-22
 - filtering by 1-5
 - list of 1-22
 - show command
 - blocks option 2-8
 - failover option 2-46, 2-244
 - local-host option 2-91
 - outbound option 2-13
 - static option 2-39, 2-40
 - version option 2-91
 - show static command 2-39
 - SIP connection 2-120
 - skinny connection 2-120
 - SMTP 2-21
 - SNMP
 - management station 1-5
 - MIBs 1-1
 - overview 1-1
 - traps 1-2
 - SPI 2-86
 - spoofing attack 2-16, 2-17, 2-88
 - SSH 2-68
 - stateful failover 2-44, 2-45, 2-46
 - SYN 2-15
 - attack 2-39
 - flag 2-15
 - syslog server
 - as output destination 1-7
 - designating 1-7
 - designating more than one 1-7
 - EMBLEM format
 - configuring 1-19
 - enabling 1-7
 - system messages
 - alert log 2-20
 - classes of 1-14
 - list of classes 1-15
 - configuring in groups
 - by message list 1-16
 - by severity level 1-5
 - connection-related 2-14, 2-39, 2-40, 2-50
 - creating lists of 1-14
 - device ID, including 1-18
 - disabling logging of 1-5
 - filtering
 - by message class 1-14
 - format of 1-22
 - FTP 2-57 to 2-60
 - Mail Guard 2-21
 - managing in groups
 - by message class 1-15
 - creating a message list 1-14
 - output destinations 1-5
 - email address 1-8
 - internal buffer 1-5
 - syslog message server 1-5
 - Telnet or SSH session 1-5
 - severity levels 1-22
 - changing the severity level of a message 1-5
 - list of 1-22
 - SNMP 2-47
 - SSH 2-68
 - stateful failover 2-44, 2-45, 2-46
 - timestamp, including 1-18
 - variables used in 1-22
-
- ## T
- TCP
 - access permitted 2-134
 - access requested 2-134
 - connection limit exceeded 2-135
 - connections 2-134
 - incorrect header length 2-109
 - no associated connection in table 2-15
 - request discarded 2-135
 - translation creation failed 2-61

testing, interface [2-7](#)
 timeouts, recommended values [2-91](#)
 timeout uauth command [2-23](#)
 timestamp, including in system messages [1-18](#)
 too many connections on static [2-39](#)
 to translation group found for protocol [2-60](#)
 traps, SNMP [1-2](#)

U

UDP

access permitted [2-134](#)
 connections [2-134](#)
 messages [2-61](#)
 packet [2-14](#)
 request discarded [2-135](#)
 translation creation failed [2-61](#)

Unproxy Failed message in console [2-29](#)

URL

buffer block space [2-60](#)
 filtering, disabled [2-60](#)
 server [2-59](#)

user authentication, error [2-25](#)

username

created [2-110](#)
 deleted [2-110](#)

V

variables in system messages, list of [1-22](#)

viewing logs [1-6](#)

virtual links [2-71](#)

VPN

peer limit [2-68](#)
 tunnel [2-68](#)

VPN failover

client being disabled [2-234](#)
 CTCP flow handle error [2-241](#)

failed to allocate chunk [2-233](#)

failed to initialize [2-232](#)

failed to receive message from active unit [2-244](#)

memory allocation error [2-234](#)

non-block message not sent [2-237](#)

registration failure [2-233](#)

SDI node secret file failed to synchronize [2-245](#)

standby unit received corrupted message from active unit [2-242](#)

state update message failure [2-242](#)

timer error [2-235](#)

trustpoint certification failure [2-235](#)

trustpoint name not found [2-237](#)

unable to add to message queue [2-241](#)

version control block failure [2-234](#)

W

web requests, unfiltered [2-60](#)

Websense server [2-59](#)

write command [2-30](#)

erase option [2-30](#)

standby command [2-45](#)

standby option [2-45](#)

write erase command [2-30](#)