



## Messages Listed by Severity Level

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**Note**

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The security appliance does not send severity 0, emergency messages to syslog. These are analogous to a UNIX panic message, and denote an unstable system.

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### Alert Messages, Severity 1

The following messages appear at severity 1, alerts:

- %PIX|ASA-1-101001: (Primary) Failover cable OK.
- %PIX|ASA-1-101002: (Primary) Bad failover cable.
- %PIX|ASA-1-101003: (Primary) Failover cable not connected (this unit).
- %PIX|ASA-1-101004: (Primary) Failover cable not connected (other unit).
- %PIX|ASA-1-101005: (Primary) Error reading failover cable status.
- %PIX|ASA-1-102001: (Primary) Power failure/System reload other side.
- %PIX|ASA-1-103001: (Primary) No response from other firewall (reason code = code).
- %PIX|ASA-1-103002: (Primary) Other firewall network interface interface\_number OK.
- %PIX|ASA-1-103003: (Primary) Other firewall network interface interface\_number failed.
- %PIX|ASA-1-103004: (Primary) Other firewall reports this firewall failed.
- %PIX|ASA-1-103005: (Primary) Other firewall reporting failure.
- %PIX|ASA-1-104001: (Primary/Secondary) Switching to ACTIVE — Other unit wants me Active. Secondary/Primary unit switch reason: reason\_string

- %PIXIASA-1-104002: (Primary/Secondary) Switching to STNDBY — Other unit wants me Standby.Secondary/Primary unit switch reason: reason\_string
- %PIXIASA-1-104003: (Primary) Switching to FAILED.
- %PIXIASA-1-104004: (Primary) Switching to OK.
- %PIXIASA-1-105001: (Primary) Disabling failover.
- %PIXIASA-1-105002: (Primary) Enabling failover.
- %PIXIASA-1-105003: (Primary) Monitoring on interface interface\_name waiting
- %PIXIASA-1-105004: (Primary) Monitoring on interface interface\_name normal
- %PIXIASA-1-105005: (Primary) Lost Failover communications with mate on interface interface\_name.
- %PIXIASA-1-105006: (Primary) Link status 'Up' on interface interface\_name.
- %PIXIASA-1-105007: (Primary) Link status 'Down' on interface interface\_name.
- %PIXIASA-1-105008: (Primary) Testing interface interface\_name.
- %PIXIASA-1-105009: (Primary) Testing on interface interface\_name {Passed|Failed}.
- %PIXIASA-1-105011: (Primary) Failover cable communication failure
- %PIXIASA-1-105020: (Primary) Incomplete/slow config replication
- %PIXIASA-1-105021: (failover\_unit) Standby unit failed to sync due to a locked context\_name config. Lock held by lock\_owner\_name
- %PIXIASA-1-105031: Failover LAN interface is up
- %PIXIASA-1-105032: LAN Failover interface is down
- %PIXIASA-1-105034: Receive a LAN\_FAILOVER\_UP message from peer.
- %PIXIASA-1-105035: Receive a LAN failover interface down msg from peer.
- %PIXIASA-1-105036: dropped a LAN Failover command message.
- %PIXIASA-1-105037: The primary and standby units are switching back and forth as the active unit.
- %PIXIASA-1-105038: (Primary) Interface count mismatch
- %PIXIASA-1-105039: (Primary) Unable to verify the Interface count with mate. Failover may be disabled in mate.
- %PIXIASA-1-105040: (Primary) Mate failover version is not compatible.
- %PIXIASA-1-105042: (Primary) Failover interface OK
- %PIXIASA-1-105043: (Primary) Failover interface failed
- %PIXIASA-1-105044: (Primary) Mate operational mode mode is not compatible with my mode mode.
- %PIXIASA-1-105045: (Primary) Mate license (number contexts) is not compatible with my license (number contexts).
- %PIXIASA-1-105046 (Primary|Secondary) Mate has a different chassis
- %PIXIASA-1-105047: Mate has a io\_card\_name1 card in slot slot\_number which is different from my io\_card\_name2
- %PIXIASA-1-106021: Deny protocol reverse path check from source\_address to dest\_address on interface interface\_name

- %PIX|ASA-1-106022: Deny protocol connection spoof from source\_address to dest\_address on interface interface\_name
- %PIX|ASA-1-106101 The number of ACL log deny-flows has reached limit (number).
- %PIX|ASA-1-107001: RIP auth failed from IP\_address: version=number, type=string, mode=string, sequence=number on interface interface\_name
- %PIX|ASA-1-107002: RIP pkt failed from IP\_address: version=number on interface interface\_name
- %PIX|ASA-1-111111 error\_message
- %PIX|ASA-1-415004:internal\_sig\_id Content type not found - action mime\_type from source\_address to dest\_address
- %ASA-1-505015: SSM model Module in slot number, application up application, version version
- %PIX|ASA-1-709003: (Primary) Beginning configuration replication: Sending to mate.
- %PIX|ASA-1-709004: (Primary) End Configuration Replication (ACT)
- %PIX|ASA-1-709005: (Primary) Beginning configuration replication: Receiving from mate.
- %PIX|ASA-1-709006: (Primary) End Configuration Replication (STB)

## Critical Messages, Severity 2

The following messages appear at severity 2, critical:

- %PIX|ASA-2-106001: Inbound TCP connection denied from IP\_address/port to IP\_address/port flags tcp\_flags on interface interface\_name
- %PIX|ASA-2-106002: protocol Connection denied by outbound list acl\_ID src inside\_address dest outside\_address
- %PIX|ASA-2-106006: Deny inbound UDP from outside\_address/outside\_port to inside\_address/inside\_port on interface interface\_name.
- %PIX|ASA-2-106007: Deny inbound UDP from outside\_address/outside\_port to inside\_address/inside\_port due to DNS {Response|Query}.
- %PIX|ASA-2-106013: Dropping echo request from IP\_address to PAT address IP\_address
- %PIX|ASA-2-106016: Deny IP spoof from (IP\_address) to IP\_address on interface interface\_name.
- %PIX|ASA-2-106017: Deny IP due to Land Attack from IP\_address to IP\_address
- %PIX|ASA-2-106018: ICMP packet type ICMP\_type denied by outbound list acl\_ID src inside\_address dest outside\_address
- %PIX|ASA-2-106020: Deny IP teardrop fragment (size = number, offset = number) from IP\_address to IP\_address
- %PIX|ASA-2-106024: Access rules memory exhausted
- %PIX|ASA-2-108002: SMTP replaced string: out source\_address in inside\_address data: string
- %PIX|ASA-2-108003: Terminating ESMTP/SMTP connection; malicious pattern detected in the mail address from source\_interface:source\_address/source\_port to dest\_interface:dest\_address/dset\_port. Data:string
- %PIX|ASA-2-109011: Authen Session Start: user 'user', sid number
- %PIX|ASA-2-112001: (string:dec) Clear complete.

- %ASA-2-113022: AAA Marking protocol server ip-addr in server group tag as FAILED
- %ASA-2-113023: AAA Marking protocol server ip-addr in server group tag as ACTIVE
- %PIXIASA-2-201003: Embryonic limit exceeded nconns/elimit for outside\_address/outside\_port (global\_address) inside\_address/inside\_port on interface interface\_name
- %PIXIASA-2-214001: Terminating manager session from IP\_address on interface interface\_name. Reason: incoming encrypted data (number bytes) longer than number bytes
- %PIXIASA-2-215001:Bad route\_compress() call, sdb= number
- %PIXIASA-2-217001: No memory for string in string
- %PIXIASA-2-304007: URL Server IP\_address not responding, ENTERING ALLOW mode.
- %PIXIASA-2-304008: LEAVING ALLOW mode, URL Server is up.
- ./%PIXIASA-2-709007: Configuration replication failed for command command
- %PIXIASA-2-713078: Temp buffer for building mode config attributes exceeded: bufsize available\_size, used value
- %PIXIASA-2-713176: Device\_type memory resources are critical, IKE key acquire message on interface interface\_number, for Peer IP\_address ignored
- %PIXIASA-2-717008: Insufficient memory to process\_requiring\_memory.
- %PIXIASA-2-717011: Unexpected event event event\_ID

## Error Messages, Severity 3

The following messages appear at severity 3, errors:

- %PIXIASA-3-105010: (Primary) Failover message block alloc failed
- %PIXIASA-3-106010: Deny inbound protocol src interface\_name:dest\_address/dest\_port dst interface\_name:source\_address/source\_port
- %PIXIASA-3-106011: Deny inbound (No xlate) string
- %PIXIASA-3-106014: Deny inbound icmp src interface\_name: IP\_address dst interface\_name: IP\_address (type dec, code dec)
- %PIXIASA-3-109010: Auth from inside\_address/inside\_port to outside\_address/outside\_port failed (too many pending auths) on interface interface\_name.
- %PIXIASA-3-109013: User must authenticate before using this service
- %PIXIASA-3-109016: Can't find authorization ACL acl\_ID for user 'user'
- %PIXIASA-3-109018: Downloaded ACL acl\_ID is empty
- %PIXIASA-3-109019: Downloaded ACL acl\_ID has parsing error; ACE string
- %PIXIASA-3-109020: Downloaded ACL has config error; ACE
- %PIXIASA-3-109023: User from source\_address/source\_port to dest\_address/dest\_port on interface outside\_interface must authenticate before using this service.
- %PIXIASA-3-109026: [aaa protocol] Invalid reply digest received; shared server key may be mismatched.
- %PIXIASA-3-113001: Unable to open AAA session. Session limit [limit] reached.
- %PIXIASA-3-113018: User: user, Unsupported downloaded ACL Entry: ACL\_entry, Action: action

- %PIX|ASA-3-201002: Too many TCP connections on {static|xlate} global\_address! econns nconns
- %PIX|ASA-3-201004: Too many UDP connections on {static|xlate} global\_address! udp connections limit
- %PIX|ASA-3-201005: FTP data connection failed for IP\_address IP\_address
- %PIX|ASA-3-201006: RCMD backconnection failed for IP\_address/port
- %PIX|ASA-3-201008: The security appliance is disallowing new connections.
- %PIX|ASA-3-201009: TCP connection limit of number for host IP\_address on interface\_name exceeded
- %PIX|ASA-3-201010: Embryonic connection limit exceeded econns/limit for dir packet from source\_address/source\_port to dest\_address/dest\_port on interface interface\_name
- %PIX|ASA-3-202001: Out of address translation slots!
- %PIX|ASA-3-202005: Non-embryonic in embryonic list outside\_address/outside\_port inside\_address/inside\_port
- %PIX|ASA-3-202011: Connection limit exceeded econns/limit for dir packet from source\_address/source\_port to dest\_address/dest\_port on interface interface\_name
- %PIX|ASA-3-208005: (function:line\_num) clear command return code
- %PIX|ASA-3-210001: LU sw\_module\_name error = number
- %PIX|ASA-3-210002: LU allocate block (bytes) failed.
- %PIX|ASA-3-210003: Unknown LU Object number
- %PIX|ASA-3-210005: LU allocate connection failed
- %PIX|ASA-3-210006: LU look NAT for IP\_address failed
- %PIX|ASA-3-210007: LU allocate xlate failed
- %PIX|ASA-3-210008: LU no xlate for inside\_address/inside\_port outside\_address/outside\_port
- %PIX|ASA-3-210010: LU make UDP connection for outside\_address:outside\_port inside\_address:inside\_port failed
- %PIX|ASA-3-210020: LU PAT port port reserve failed
- %PIX|ASA-3-210021: LU create static xlate global\_address ifc interface\_name failed
- %PIX|ASA-3-211001: Memory allocation Error
- %PIX|ASA-3-212001: Unable to open SNMP channel (UDP port port) on interface interface\_number, error code = code
- %PIX|ASA-3-212002: Unable to open SNMP trap channel (UDP port port) on interface interface\_number, error code = code
- %PIX|ASA-3-212003: Unable to receive an SNMP request on interface interface\_number, error code = code, will try again.
- %PIX|ASA-3-212004: Unable to send an SNMP response to IP Address IP\_address Port port interface interface\_number, error code = code
- %PIX|ASA-3-212005: incoming SNMP request (number bytes) on interface interface\_name exceeds data buffer size, discarding this SNMP request.
- %PIX|ASA-3-212006: Dropping SNMP request from source\_address/source\_port to interface\_name:dest\_address/dest\_port because: reason.
- %PIX|ASA-3-213001: PPTP control daemon socket io string, errno = number.

- %PIXIASA-3-213002: PTP tunnel hashtable insert failed, peer = IP\_address.
- %PIXIASA-3-213003: PPP virtual interface interface\_number isn't opened.
- %PIXIASA-3-213004: PPP virtual interface interface\_number client ip allocation failed.
- %PIXIASA-3-302019: H.323 library\_name ASN Library failed to initialize, error code number
- %PIXIASA-3-302302: ACL = deny; no sa created
- %PIXIASA-3-304003: URL Server IP\_address timed out URL url
- %PIXIASA-3-304006: URL Server IP\_address not responding
- %PIXIASA-3-305005: No translation group found for protocol src interface\_name:dest\_address/dest\_port dst interface\_name:source\_address/source\_port
- %PIXIASA-3-305006: {outbound staticidentity|portmap|regular} translation creation failed for protocol src interface\_name:source\_address/source\_port dst interface\_name:dest\_address/dest\_port
- %PIXIASA-3-305008: Free unallocated global IP address.
- %PIXIASA-3-313001: Denied ICMP type=number, code=code from IP\_address on interface interface\_name
- %PIXIASA-3-315004: Fail to establish SSH session because RSA host key retrieval failed.
- %PIXIASA-3-316001: Denied new tunnel to IP\_address. VPN peer limit (platform\_vpn\_peer\_limit) exceeded
- %PIXIASA-3-317001: No memory available for limit\_slow
- %PIXIASA-3-317002: Bad path index of number for IP\_address, number max
- %PIXIASA-3-317003: IP routing table creation failure - reason
- %PIXIASA-3-317004: IP routing table limit warning
- %PIXIASA-3-317005: IP routing table limit exceeded - reason, IP\_address netmask
- %PIXIASA-3-318001: Internal error: reason
- %PIXIASA-3-318002: Flagged as being an ABR without a backbone area
- %PIXIASA-3-318003: Reached unknown state in neighbor state machine
- %PIXIASA-3-318004: area string lsid IP\_address mask netmask adv IP\_address type number
- %PIXIASA-3-318005: lsid ip\_address adv IP\_address type number gateway gateway\_address metric number network IP\_address mask netmask protocol hex attr hex net-metric number
- %PIXIASA-3-318006: if interface\_name if\_state number
- %PIXIASA-3-318007: OSPF is enabled on interface\_name during idb initialization
- %PIXIASA-3-318008: OSPF process number is changing router-id. Reconfigure virtual link neighbors with our new router-id
- %PIXIASA-3-319001: Acknowledge for arp update for IP address dest\_address not received (number).
- %PIXIASA-3-319002: Acknowledge for route update for IP address dest\_address not received (number).
- %PIXIASA-3-319003: Arp update for IP address address to NPn failed.
- %PIXIASA-3-319004: Route update for IP address dest\_address failed (number).
- %PIXIASA-3-320001: The subject name of the peer cert is not allowed for connection

- %PIX|ASA-3-322001: Deny MAC address MAC\_address, possible spoof attempt on interface interface
- %PIX|ASA-3-322002: ARP inspection check failed for arp {request|response} received from host MAC\_address on interface interface. This host is advertising MAC Address MAC\_address\_1 for IP Address IP\_address, which is {statically|dynamically} bound to MAC Address MAC\_address\_2.
- %PIX|ASA-3-322003: ARP inspection check failed for arp {request|response} received from host MAC\_address on interface interface. This host is advertising MAC Address MAC\_address\_1 for IP Address IP\_address, which is not bound to any MAC Address.
- %ASA-3-323001: Module in slot slotnum experienced a control channel communications failure.
- %ASA-3-323002: Module in slot slotnum is not able to shut down, shut down request not answered.
- %ASA-3-323003: Module in slot slotnum is not able to reload, reload request not answered.
- %PIX|ASA-3-324000: Drop GTPv version message msg\_type from source\_interface:source\_address/source\_port to dest\_interface:dest\_address/dest\_port Reason: reason
- %PIX|ASA-3-324001: GTPv0 packet parsing error from source\_interface:source\_address/source\_port to dest\_interface:dest\_address/dest\_port, TID: tid\_value, Reason: reason
- %PIX|ASA-3-324002: No PDP[MCB] exists to process GTPv0 msg\_type from source\_interface:source\_address/source\_port to dest\_interface:dest\_address/dest\_port, TID: tid\_value
- %PIX|ASA-3-324003: No matching request to process GTPv version msg\_type from source\_interface:source\_address/source\_port to source\_interface:dest\_address/dest\_port
- %PIX|ASA-3-324004: GTP packet with version%d from source\_interface:source\_address/source\_port to dest\_interface:dest\_address/dest\_port is not supported
- %PIX|ASA-3-324005: Unable to create tunnel from source\_interface:source\_address/source\_port to dest\_interface:dest\_address/dest\_port
- %PIX|ASA-3-324006: GSN IP\_address tunnel limit tunnel\_limit exceeded, PDP Context TID tid failed
- %PIX|ASA-3-324007: Unable to create GTP connection for response from source\_interface:source\_address/0 to dest\_interface:dest\_address/dest\_port
- %PIX|ASA-3-325001: Router ipv6\_address on interface has conflicting ND (Neighbor Discovery) settings
- %PIX|ASA-3-326001: Unexpected error in the timer library: error\_message
- %PIX|ASA-3-326002: Error in error\_message : error\_message
- %PIX|ASA-3-326004: An internal error occurred while processing a packet queue
- %PIX|ASA-3-326005: Mrib notification failed for (IP\_address, IP\_address)
- %PIX|ASA-3-326006: Entry-creation failed for (IP\_address, IP\_address)
- %PIX|ASA-3-326007: Entry-update failed for (IP\_address, IP\_address)
- %PIX|ASA-3-326008: MRIB registration failed
- %PIX|ASA-3-326009: MRIB connection-open failed
- %PIX|ASA-3-326010: MRIB unbind failed
- %PIX|ASA-3-326011: MRIB table deletion failed

- %PIXIASA-3-326012: Initialization of string functionality failed
- %PIXIASA-3-326013: Internal error: string in string line %d (%s)
- %PIXIASA-3-326014: Initialization failed: error\_message error\_message
- %PIXIASA-3-326015: Communication error: error\_message error\_message
- %PIXIASA-3-326016: Failed to set un-numbered interface for interface\_name (string)
- %PIXIASA-3-326017: Interface Manager error - string in string : string
- %PIXIASA-3-326019: string in string : string
- %PIXIASA-3-326020: List error in string : string
- %PIXIASA-3-326021: Error in string : string
- %PIXIASA-3-326022: Error in string : string
- %PIXIASA-3-326023: string - IP\_address : string
- %PIXIASA-3-326024: An internal error occurred while processing a packet queue.
- %PIXIASA-3-326025: string
- %PIXIASA-3-326026: Server unexpected error: error\_message
- %PIXIASA-3-326027: Corrupted update: error\_message
- %PIXIASA-3-326028: Asynchronous error: error\_message
- %PIXIASA-3-403501: PPPoE - Bad host-unique in PADO - packet dropped. Intf:interface\_name AC:ac\_name
- %PIXIASA-3-403502: PPPoE - Bad host-unique in PADS - dropping packet. Intf:interface\_name AC:ac\_name
- %PIXIASA-3-403503: PPPoE:PPP link down:reason
- %PIXIASA-3-403504: PPPoE:No 'vpdn group' for PPPoE is created
- %PIXIASA-3-404102: ISAKMP: Exceeded embryonic limit
- %PIXIASA-3-407002: Embryonic limit nconns/elimit for through connections exceeded.outside\_address/outside\_port to global\_address (inside\_address)/inside\_port on interface interface\_name
- %PIXIASA-3-414001: Failed to save logging buffer using file name filename to FTP server ftp\_server\_address on interface interface\_name: [fail\_reason]
- %PIXIASA-3-414002: Failed to save logging buffer to flash:/syslog directory using file name: filename: [fail\_reason]
- %PIXIASA-3-610001: NTP daemon interface interface\_name: Packet denied from IP\_address
- %PIXIASA-3-610002: NTP daemon interface interface\_name: Authentication failed for packet from IP\_address
- %PIXIASA-3-611313: VPNClient: Backup Server List Error: reason
- %PIXIASA-3-702302: replay rollover detected...
- %PIXIASA-3-710003: {TCPIUDP} access denied by ACL from source\_address/source\_port to interface\_name:dest\_address/service
- %PIXIASA-3-713004: device scheduled for reboot or shutdown, IKE key acquire message on interface interface num, for Peer IP\_address ignored
- %PIXIASA-3-713008: Key ID in ID payload too big for pre-shared IKE tunnel

- %PIX|ASA-3-713009: OU in DN in ID payload too big for Certs IKE tunnel
- %PIX|ASA-3-713012: Unknown protocol (protocol). Not adding SA w/spi=SPI value
- %PIX|ASA-3-713014: Unknown Domain of Interpretation (DOI): DOI value
- %PIX|ASA-3-713016: Unknown identification type, Phase 1 or 2, Type ID\_Type
- %PIX|ASA-3-713017: Identification type not supported, Phase 1 or 2, Type ID\_Type
- %PIX|ASA-3-713018: Unknown ID type during find of group name for certs, Type ID\_Type
- %PIX|ASA-3-713020: No Group found by matching OU(s) from ID payload: OU\_value
- %PIX|ASA-3-713022: No Group found matching peer\_ID or IP\_address for Pre-shared key peer IP\_address
- %PIX|ASA-3-713032: Received invalid local Proxy Range IP\_address - IP\_address
- %PIX|ASA-3-713033: Received invalid remote Proxy Range IP\_address - IP\_address
- %PIX|ASA-3-713042: IKE Initiator unable to find policy: Intf interface\_number, Src: source\_address, Dst: dest\_address
- %PIX|ASA-3-713043: Cookie/peer address IP\_address session already in progress
- %PIX|ASA-3-713047: Unsupported Oakley group: Group Diffie-Hellman group
- %PIX|ASA-3-713048: Error processing payload: Payload ID: id
- %PIX|ASA-3-713051: Terminating connection attempt: IPSEC not permitted for group (group\_name)
- %PIX|ASA-3-713056: Tunnel rejected: SA (SA\_name) not found for group (group\_name)!
- %PIX|ASA-3-713059: Tunnel Rejected: User (user) matched with group name, group-lock check failed.
- %PIX|ASA-3-713060: Tunnel Rejected: User (user) not member of group (group\_name), group-lock check failed.
- %PIX|ASA-3-713061: Tunnel rejected: Crypto Map Policy not found for Src:source\_address, Dst: dest\_address!
- %PIX|ASA-3-713062: IKE Peer address same as our interface address IP\_address
- %PIX|ASA-3-713063: IKE Peer address not configured for destination IP\_address
- %PIX|ASA-3-713065: IKE Remote Peer did not negotiate the following: proposal attribute
- %PIX|ASA-3-713072: Password for user (user) too long, truncating to number characters
- %PIX|ASA-3-713081: Unsupported certificate encoding type encoding\_type
- %PIX|ASA-3-713082: Failed to retrieve identity certificate
- %PIX|ASA-3-713083: Invalid certificate handle
- %PIX|ASA-3-713084: Received invalid phase 1 port value (port) in ID payload
- %PIX|ASA-3-713085: Received invalid phase 1 protocol (protocol) in ID payload
- %PIX|ASA-3-713086: Received unexpected Certificate payload Possible invalid Auth Method (Auth method (auth numerical value))
- %PIX|ASA-3-713088: Set Cert filehandle failure: no IPSec SA in group group\_name
- %PIX|ASA-3-713098: Aborting: No identity cert specified in IPSec SA (SA\_name)!
- %PIX|ASA-3-713102: Phase 1 ID Data length number too long - reject tunnel!
- %PIX|ASA-3-713105: Zero length data in ID payload received during phase 1 or 2 processing

- %PIXIASA-3-713107: IP\_Address request attempt failed!
- %PIXIASA-3-713109: Unable to process the received peer certificate
- %PIXIASA-3-713112: Failed to process CONNECTED notify (SPI SPI\_value)!
- %PIXIASA-3-713116: Terminating connection attempt: L2TP-over-IPSEC attempted by group (group\_name) but L2TP disabled
- %PIXIASA-3-713118: Detected invalid Diffie-Hellman group\_descriptor group\_number, in IKE area
- %PIXIASA-3-713122: Keep-alives configured keepalive\_type but peer IP\_address support keep-alives (type = keepalive\_type)
- %PIXIASA-3-713123: IKE lost contact with remote peer, deleting connection (keepalive type: keepalive\_type)
- %PIXIASA-3-713124: Received DPD sequence number rcv\_sequence\_# in DPD Action, description expected seq #
- %PIXIASA-3-713127: Xauth required but selected Proposal does not support xauth, Check priorities of ike xauth proposals in ike proposal list
- %PIXIASA-3-713128: Connection attempt to VCPIP redirected to VCA peer IP\_address via load balancing
- %PIXIASA-3-713129: Received unexpected Transaction Exchange payload type: payload\_id
- %PIXIASA-3-713132: Cannot obtain an IP\_address for remote peer
- %PIXIASA-3-713133: Mismatch: Overriding phase 2 DH Group(DH group DH group\_id) with phase 1 group(DH group DH group\_number)
- %PIXIASA-3-713134: Mismatch: P1 Authentication algorithm in the crypto map entry different from negotiated algorithm for the L2L connection
- %PIXIASA-3-713138: Group group\_name not found and BASE GROUP default preshared key not configured
- %PIXIASA-3-713140: Split Tunneling Policy requires network list but none configured
- %PIXIASA-3-713141: Client-reported firewall does not match configured firewall: action tunnel. Received -- Vendor: vendor(id), Product product(id), Caps: capability\_value. Expected -- Vendor: vendor(id), Product: product(id), Caps: capability\_value
- %PIXIASA-3-713142: Client did not report firewall in use, but there is a configured firewall: action tunnel. Expected -- Vendor: vendor(id), Product product(id), Caps: capability\_value
- %PIXIASA-3-713146: Could not add route for Hardware Client in network extension mode, address: IP\_address, mask: netmask
- %PIXIASA-3-713149: Hardware client security attribute attribute\_name was enabled but not requested.
- %PIXIASA-3-713152: Unable to obtain any rules from filter ACL\_tag to send to client for CPP, terminating connection.
- %PIXIASA-3-713159: TCP Connection to Firewall Server has been lost, restricted tunnels are now allowed full network access
- %PIXIASA-3-713161: Remote user (session Id - id) network access has been restricted by the Firewall Server
- %PIXIASA-3-713162: Remote user (session Id - id) has been rejected by the Firewall Server
- %PIXIASA-3-713163: Remote user (session Id - id) has been terminated by the Firewall Server

- %PIX|ASA-3-713165: Client IKE Auth mode differs from the group's configured Auth mode
- %PIX|ASA-3-713166: Headend security gateway has failed our user authentication attempt - check configured username and password
- %PIX|ASA-3-713167: Remote peer has failed user authentication - check configured username and password
- %PIX|ASA-3-713168: Re-auth enabled, but tunnel must be authenticated interactively!
- %PIX|ASA-3-713174: Hardware Client connection rejected! Network Extension Mode is not allowed for this group!
- %PIX|ASA-3-713182: IKE could not recognize the version of the client! IPSec Fragmentation Policy will be ignored for this connection!
- %PIX|ASA-3-713185: Error: Username too long - connection aborted
- %PIX|ASA-3-713186: Invalid secondary domain name list received from the authentication server. List Received: list\_text Character index (value) is illegal
- %PIX|ASA-3-713189: Attempted to assign network or broadcast IP\_address, removing (IP\_address) from pool.
- %PIX|ASA-3-713193: Received packet with missing payload, Expected payload: payload\_id
- %PIX|ASA-3-713194: IKE|IPSec Delete With Reason message: termination\_reason
- %PIX|ASA-3-713195: Tunnel rejected: Originate-Only: Cannot accept incoming tunnel yet!
- %PIX|ASA-3-713198: User Authorization failed: user User authorization failed.
- %PIX|ASA-3-713203: IKE Receiver: Error reading from socket.
- %PIX|ASA-3-713205: Could not add static route for client address: IP\_address
- %PIX|ASA-3-713206: Tunnel Rejected: Conflicting protocols specified by tunnel-group and group-policy
- %PIX|ASA-3-713208: Cannot create dynamic rule for Backup L2L entry rule rule\_id
- %PIX|ASA-3-713209: Cannot delete dynamic rule for Backup L2L entry rule id
- %PIX|ASA-3-713210: Cannot create dynamic map for Backup L2L entry rule\_id
- %PIX|ASA-3-713212: Could not add route for L2L peer coming in on a dynamic map. address: IP\_address, mask: netmask
- %PIX|ASA-3-713214: Could not delete route for L2L peer that came in on a dynamic map. address: IP\_address, mask: netmask
- %PIX|ASA-3-713217: Skipping unrecognized rule: action: action client type: client\_type client version: client\_version
- %PIX|ASA-3-713218: Tunnel Rejected: Client Type or Version not allowed.
- %PIX|ASA-3-713226: Connection failed with peer IP\_address, no trust-point defined in tunnel-group tunnel\_group
- %PIX|ASA-3-717001: Querying keypair failed.
- %PIX|ASA-3-717002: Certificate enrollment failed for trustpoint trustpoint\_name.
- %PIX|ASA-3-717009: Certificate validate failed. reason\_string.
- %PIX|ASA-3-717010: CRL polling failed for trustpoint trustpoint\_name.
- %PIX|ASA-3-717012: Failed to refresh CRL cache entry from the server for trustpoint trustpoint\_name at time\_of\_failure

- %PIXIASA-3-717015: CRL received from issuer is too large to process (CRL size = crl\_size, maximum CRL size = max\_crl\_size)
- %PIXIASA-3-717017: Failed to query CA certificate for trustpoint trustpoint\_name from enrollment\_url
- %PIXIASA-3-717018: CRL received from issuer has too many entries to process (number of entries = number\_of\_entries, maximum number allowed = max\_allowed)
- %PIXIASA-3-717019: Failed to insert CRL for trustpoint trustpoint\_name. Reason: failure\_reason.

## Warning Messages, Severity 4

The following messages appear at severity 4, warning:

- %PIXIASA-4-106023: Deny protocol src [interface\_name:source\_address/source\_port] dst interface\_name:dest\_address/dest\_port [type {string}, code {code}] by access\_group acl\_ID
- %PIXIASA-4-106027:Failed to determine the security context for the packet:vlan source Vlan#:ethertype src sourceMAC dst destMAC
- %PIXIASA-4-109017: User at IP\_address exceeded auth proxy connection limit (max)
- %PIXIASA-4-109022: exceeded HTTPS proxy process limit
- %PIXIASA-4-109027: [aaa protocol] Unable to decipher response message Server = server\_IP\_address, User = user
- %PIXIASA-4-109028: aaa bypassed for same-security traffic from ingress\_ interface:source\_address/source\_port to egress\_interface:dest\_address/dest\_port
- %PIXIASA-4-209003: Fragment database limit of number exceeded: src = source\_address, dest = dest\_address, proto = protocol, id = number
- %PIXIASA-4-209004: Invalid IP fragment, size = bytes exceeds maximum size = bytes: src = source\_address, dest = dest\_address, proto = protocol, id = number
- %PIXIASA-4-209005: Discard IP fragment set with more than number elements: src = Too many elements are in a fragment set.
- %PIXIASA-4-308002: static global\_address inside\_address netmask netmask overlapped with global\_address inside\_address
- %PIXIASA-4-313003: Invalid destination for ICMP error
- %PIXIASA-4-313004:Denied ICMP type=icmp\_type, from source\_address on interface interface\_name to dest\_address:no matching session
- %PIXIASA-4-325002: Duplicate address ipv6\_address/MAC\_address on interface
- %PIXIASA-4-4000nn: IPS:number string from IP\_address to IP\_address on interface interface\_name
- %PIXIASA-4-401001: Shuns cleared
- %PIXIASA-4-401002: Shun added: IP\_address IP\_address port port
- %PIXIASA-4-401003: Shun deleted: IP\_address
- %PIXIASA-4-401004: Shunned packet: IP\_address ==> IP\_address on interface interface\_name
- %PIXIASA-4-401005: Shun add failed: unable to allocate resources for IP\_address IP\_address port port

- %PIX|ASA-4-402101: decaps: rec'd IPSEC packet has invalid spi for destaddr=dest\_address, prot=protocol, spi=number
- %PIX|ASA-4-402102: decapsulate: packet missing {AH|ESP}, destadr=dest\_address, actual prot=protocol
- %PIX|ASA-4-402103: identity doesn't match negotiated identity (ip) dest\_address= dest\_address, src\_addr= source\_address, prot= protocol, (ident) local=inside\_address, remote=remote\_address, local\_proxy=IP\_address/IP\_address/port/port, remote\_proxy=IP\_address/IP\_address/port/port
- %PIX|ASA-4-402106: Rec'd packet not an IPSEC packet (ip) dest\_address= dest\_address, src\_addr= source\_address, prot= protocol
- %PIX|ASA-4-402117: IPSEC: Received a non-IPSec (protocol) packet from remote\_IP to local\_IP.
- %PIX|ASA-4-403101: PPTP session state not established, but received an XGRE packet, tunnel\_id=number, session\_id=number
- %PIX|ASA-4-403102: PPP virtual interface interface\_name rcvd pkt with invalid protocol: protocol, reason: reason.
- %PIX|ASA-4-403103: PPP virtual interface max connections reached.
- %PIX|ASA-4-403104: PPP virtual interface interface\_name requires mschap for MPPE.
- %PIX|ASA-4-403106: PPP virtual interface interface\_name requires RADIUS for MPPE.
- %PIX|ASA-4-403107: PPP virtual interface interface\_name missing aaa server group info
- %PIX|ASA-4-403108: PPP virtual interface interface\_name missing client ip address option
- %PIX|ASA-4-403109: Rec'd packet not an PPTP packet. (ip) dest\_address= dest\_address, src\_addr= source\_address, data: string.
- %PIX|ASA-4-403110: PPP virtual interface interface\_name, user: user missing MPPE key from aaa server.
- %PIX|ASA-4-403505: PPPoE:PPP - Unable to set default route to IP\_address at interface\_name
- %PIX|ASA-4-403506: PPPoE:failed to assign PPP IP\_address netmask netmask at interface\_name
- %PIX|ASA-4-404101: ISAKMP: Failed to allocate address for client from pool string
- %PIX|ASA-4-405001: Received ARP {request | response} collision from IP\_address/MAC\_address on interface interface\_name
- %PIX|ASA-4-405002: Received mac mismatch collision from IP\_address/MAC\_address for authenticated host
- %PIX|ASA-4-405101: Unable to Pre-allocate H225 Call Signalling Connection for foreign\_address outside\_address[/outside\_port] to local\_address inside\_address[/inside\_port]
- %PIX|ASA-4-405102: Unable to Pre-allocate H245 Connection for foreign\_address outside\_address[/outside\_port] to local\_address inside\_address[/inside\_port]
- %PIX|ASA-4-405103: H225 message from source\_address/source\_port to dest\_address/dest\_port contains bad protocol discriminator hex
- %PIX|ASA-4-405104: H225 message received from outside\_address/outside\_port to inside\_address/inside\_port before SETUP
- %PIX|ASA-4-405105: H323 RAS message AdmissionConfirm received from source\_address/source\_port to dest\_address/dest\_port without an AdmissionRequest
- %PIX|ASA-4-405201: ILS ILS\_message\_type from inside\_interface:source\_IP\_address to outside\_interface:/destination\_IP\_address has wrong embedded address embedded\_IP\_address

- %PIXIASA-4-406001: FTP port command low port: IP\_address/port to IP\_address on interface interface\_name
- %PIXIASA-4-406002: FTP port command different address: IP\_address(IP\_address) to IP\_address on interface interface\_name
- %PIXIASA-4-407001: Deny traffic for local-host interface\_name:inside\_address, license limit of number exceeded
- %PIXIASA-4-407003: Established limit for RPC services exceeded number
- %PIXIASA-4-408001: IP route counter negative - reason, IP\_address Attempt: number
- %PIXIASA-4-408002: ospf process id route type update address1 netmask1 [distance1/metric1] via source IP:interface1 address2 netmask2 [distance2/metric2] interface2
- %PIXIASA-4-409001: Database scanner: external LSA IP\_address netmask is lost, reinstalls
- %PIXIASA-4-409002: db\_free: external LSA IP\_address netmask
- %PIXIASA-4-409003: Received invalid packet: reason from IP\_address, interface\_name
- %PIXIASA-4-409004: Received reason from unknown neighbor IP\_address
- %PIXIASA-4-409005: Invalid length number in OSPF packet from IP\_address (ID IP\_address), interface\_name
- %PIXIASA-4-409006: Invalid lsa: reason Type number, LSID IP\_address from IP\_address, IP\_address, interface\_name
- %PIXIASA-4-409007: Found LSA with the same host bit set but using different mask LSA ID IP\_address netmask New: Destination IP\_address netmask
- %PIXIASA-4-409008: Found generating default LSA with non-zero mask LSA type : number Mask: netmask metric : number area : string
- %PIXIASA-4-409009: OSPF process number cannot start. There must be at least one up IP interface, for OSPF to use as router ID
- %PIXIASA-4-409010: Virtual link information found in non-backbone area: string
- %PIXIASA-4-409011: OSPF detected duplicate router-id IP\_address from IP\_address on interface interface\_name
- %PIXIASA-4-409012: Detected router with duplicate router ID IP\_address in area string
- %PIXIASA-4-409013: Detected router with duplicate router ID IP\_address in Type-4 LSA advertised by IP\_address
- %PIXIASA-4-409023: Attempting AAA Fallback method method\_name for request\_type request for user user :Auth-server group server\_tag unreachable
- %PIXIASA-4-410001: UDP DNS request from source\_interface:source\_address/source\_port to dest\_interface:dest\_address/dest\_port; (label length | domain-name length) 52 bytes exceeds remaining packet length of 44 bytes.
- %PIXIASA-4-411001:Line protocol on interface interface\_name changed state to up
- %PIXIASA-4-411002:Line protocol on interface interface\_name changed state to down
- %PIXIASA-4-411003: Configuration status on interface interface\_name changed state to downup
- %PIXIASA-4-411004: Configuration status on interface interface\_name changed state to up
- %PIXIASA-4-412001:MAC MAC\_address moved from interface\_1 to interface\_2
- %PIXIASA-4-412002:Detected bridge table full while inserting MAC MAC\_address on interface interface. Number of entries = num

- %PIX|ASA-4-415012:internal\_sig\_id HTTP Deobfuscation signature detected - action HTTP deobfuscation detected IPS evasion technique from source\_address to source\_address
- %PIX|ASA-4-415014:internal\_sig\_id Maximum of 10 unanswered HTTP requests exceeded from source\_address to dest\_address
- %PIX|ASA-4-416001: Dropped UDP SNMP packet from source\_interface :source\_IP/source\_port to dest\_interface:dest\_address/dest\_port; version (prot\_version) is not allowed through the firewall
- %PIX|ASA-4-417001: Unexpected event received: number
- %PIX|ASA-4-417004: Filter violation error: conn number (string:string) in string
- %PIX|ASA-4-417006: No memory for string) in string. Handling: string
- %PIX|ASA-4-418001: Through-the-device packet to/from management-only network is denied: protocol\_string from interface\_name IP\_address (port) to interface\_name IP\_address (port)
- %PIX|ASA-4-500004: Invalid transport field for protocol=protocol, from source\_address/source\_port to dest\_address/dest\_port
- %PIX|ASA-4-612002: Auto Update failed:filename, version:number, reason:reason
- %PIX|ASA-4-612003:Auto Update failed to contact:url, reason:reason
- %PIX|ASA-4-620002: Unsupported CTIQBE version: hex: from interface\_name:IP\_address/port to interface\_name:IP\_address/port
- %PIX|ASA-4-711002: Task ran for elapsed\_time msecs, process = process\_name
- %PIX|ASA-4-713154: DNS lookup for peer\_description Server [server\_name] failed!
- %PIX|ASA-4-713157: Timed out on initial contact to server [server\_name or IP\_address] Tunnel could not be established.
- %ASA-4-713255: IP = peer-IP, Received ISAKMP Aggressive Mode message 1 with unknown tunnel group name 'group-name'
- %PIX|ASA-4-713903:Descriptive\_event\_string.
- %ASA-4-720001: (VPN-unit) Failed to initialize with Chunk Manager.
- %ASA-4-720007: (VPN-unit) Failed to allocate chunk from Chunk Manager.
- %ASA-4-720008: (VPN-unit) Failed to register to High Availability Framework.
- %ASA-4-720009: (VPN-unit) Failed to create version control block.
- %ASA-4-720011: (VPN-unit) Failed to allocate memory
- %ASA-4-720013: (VPN-unit) Failed to insert certificate in trust point trustpoint\_name
- %PIX|ASA-4-720022: (VPN-unit) Cannot find trust point trustpoint
- %PIX|ASA-4-720033: (VPN-unit) Failed to queue add to message queue.
- %PIX|ASA-4-720038: (VPN-unit) Corrupted message from active unit.
- %PIX|ASA-4-720043: (VPN-unit) Failed to send type message id to standby unit
- %PIX|ASA-4-720044: (VPN-unit) Failed to receive message from active unit
- %PIX|ASA-4-720047: (VPN-unit) Failed to sync SDI node secret file for server IP\_address on the standby unit.
- %PIX|ASA-4-720051: (VPN-unit) Failed to add new SDI node secret file for server id on the standby unit.
- %PIX|ASA-4-720052: (VPN-unit) Failed to delete SDI node secret file for server id on the standby unit.

- %PIXIASA-4-720053: (VPN-unit) Failed to add cTCP IKE rule during bulk sync, peer=IP\_address, port=port
- %PIXIASA-4-720054: (VPN-unit) Failed to add new cTCP record, peer=IP\_address, port=port.
- %PIXIASA-4-720055: (VPN-unit) VPN Stateful failover can only be run in single/non-transparent mode.
- %PIXIASA-4-720064: (VPN-unit) Failed to update cTCP database record for peer=IP\_address, port=port during bulk sync.
- %PIXIASA-4-720065: (VPN-unit) Failed to add new cTCP IKE rule, peer=peer, port=port.
- %PIXIASA-4-720066: (VPN-unit) Failed to activate IKE database.
- %PIXIASA-4-720067: (VPN-unit) Failed to deactivate IKE database.
- %PIXIASA-4-720068: (VPN-unit) Failed to parse peer message.
- %PIXIASA-4-720069: (VPN-unit) Failed to activate cTCP database.
- %PIXIASA-4-720070: (VPN-unit) Failed to deactivate cTCP database.
- %PIXIASA-4-720072: (VPN-unit) Cannot find trust point tp
- %PIXIASA4-720073: (VPN-unit) Fail to insert certificate in trust point trustpoint on the standby unit.

## Notification Messages, Severity 5

The following messages appear at severity 5, notifications:

- %PIXIASA-5-109012: Authen Session End: user 'user', sid number, elapsed number seconds
- %PIXIASA-5-111002: Begin configuration: IP\_address writing to device
- %PIXIASA-5-111003: IP\_address Erase configuration
- %PIXIASA-5-111004: IP\_address end configuration: {FAILED|OK}
- %PIXIASA-5-111005: IP\_address end configuration: OK
- %PIXIASA-5-111007: Begin configuration: IP\_address reading from device.
- %PIXIASA-5-111008: User user executed the command string
- %PIXIASA-5-199001: Reload command executed from telnet (remote IP\_address).
- %PIXIASA-5-199006: Orderly reload started at when by whom. Reload reason: reason
- %PIXIASA-5-199007: Reload scheduled for when by whom at when-command-issued. Reload reason: reason
- %PIXIASA-5-199008: Scheduled reload for when-reload-is-supposed-to-happen cancelled by whom at when.
- %PIXIASA-5-303004: FTP cmd\_string command unsupported - failed strict inspection, terminating connection from source\_interface:source\_address/source\_port to dest\_interface:dest\_address/dest\_interface
- %PIXIASA-5-304001: user source\_address Accessed {JAVA URL|URL} dest\_address: url.
- %PIXIASA-5-304002: Access denied URL chars SRC IP\_address DEST IP\_address: chars
- %PIXIASA-5-321001: Resource var1 limit of var2 reached.
- %PIXIASA-5-321002: Resource var1 rate limit of var2 reached.

- %PIX|ASA-5-415001:internal\_sig\_id HTTP Tunnel detected - action tunnel\_type from source\_address to dest\_address
- %PIX|ASA-5-415002:internal\_sig\_id HTTP Instant Messenger detected - action instant\_messenger\_type from source\_address to dest\_address
- %PIX|ASA-5-415003:internal\_sig\_id HTTP Peer-to-Peer detected - action peer\_to\_peer\_type from source\_address to dest\_address
- %PIX|ASA-5-415005:Internal\_Sig\_Id Content type does not match specified type - Action Content Verification Failed from source\_address to Dst\_IP\_Address
- %PIX|ASA-5-415007:internal\_sig\_id HTTP Extension method illegal - action 'method\_name' from source\_address to dest\_address
- %PIX|ASA-5-415008:internal\_sig\_id HTTP RFC method illegal - action 'method\_name' from source\_address to dest\_address
- %PIX|ASA-5-415010:internal\_sig\_id HTTP protocol violation detected - action HTTP Protocol not detected from source\_address to dest\_address
- %PIX|ASA-5-415013:internal\_sig\_id HTTP Transfer encoding violation detected - action Xfer\_encode Transfer encoding not allowed from source\_address to dest\_address
- %PIX|ASA-5-500001: ActiveX content modified src IP\_address dest IP\_address on interface interface\_name.
- %PIX|ASA-5-500002: Java content modified src IP\_address dest IP\_address on interface interface\_name.
- %PIX|ASA-5-500003: Bad TCP hdr length (hdrlen=bytes, pktlen=bytes) from source\_address/source\_port to dest\_address/dest\_port, flags: tcp\_flags, on interface interface\_name
- %ASA-5-505001: Module in slot slotnum is shutting down. Please wait...
- %ASA-5-505002: Module in slot slotnum is reloading. Please wait...
- %ASA-5-505003: Module in slot slotnum is resetting. Please wait...
- %ASA-5-505004: Module in slot slotnum shutdown is complete.
- %ASA-5-505005: Module in slot slotnum is initializing control communication. Please wait...
- %ASA-5-505006: Module in slot slotnum is Up.
- %ASA-5-505007: Module in slot slotnum is recovering. Please wait...
- %ASA-5-506001: event\_source\_string event\_string
- %PIX|ASA-5-501101: User transitioning priv level
- %PIX|ASA-5-502101: New user added to local dbase: Uname: user Priv: privilege\_level Encpass: string
- %PIX|ASA-5-502102: User deleted from local dbase: Uname: user Priv: privilege\_level Encpass: string
- %PIX|ASA-5-502103: User priv level changed: Uname: user From: privilege\_level To: privilege\_level
- %PIX|ASA-5-502111: New group policy added: name: policy\_name Type: policy\_type
- %PIX|ASA-5-502112: Group policy deleted: name: policy\_name Type: policy\_type
- %PIX|ASA-5-503001: Process number, Nbr IP\_address on interface\_name from string to string, reason
- %PIX|ASA-5-504001: Security context context\_name was added to the system

- %PIXIASA-5-504002: Security context context\_name was removed from the system
- %PIXIASA-5-507001: Terminating TCP-Proxy connection from interface\_inside:source\_address/source\_port to interface\_outside:dest\_address/dest\_port - reassembly limit of limit bytes exceeded
- %PIXIASA-5-611103: User logged out: Username: user
- %PIXIASA-5-611104: Serial console idle timeout exceeded
- %PIXIASA-5-612001: Auto Update succeeded:filename, version:number
- %PIXIASA-5-713006: Failed to obtain state for message Id message\_number, Peer Address: IP\_address
- %PIXIASA-5-713010: IKE area: failed to find centry for message Id message\_number
- %PIXIASA-5-713041: IKE Initiator: new or rekey Phase 1 or 2, Intf interface\_number, IKE Peer IP\_address local Proxy Address IP\_address, remote Proxy Address IP\_address, Crypto map (crypto map tag)
- %PIXIASA-5-713049: Security negotiation complete for tunnel\_type type (group\_name) Initiator/Responder, Inbound SPI = SPI, Outbound SPI = SPI
- %PIXIASA-5-713050: Connection terminated for peer IP\_address. Reason: termination reason Remote Proxy IP\_address, Local Proxy IP\_address
- %PIXIASA-5-713068: Received non-routine Notify message: notify\_type (notify\_value)
- %PIXIASA-5-713073: Responder forcing change of Phase 1/Phase 2 rekeying duration from larger\_value to smaller\_value seconds
- %PIXIASA-5-713074: Responder forcing change of IPsec rekeying duration from larger\_value to smaller\_value Kbs
- %PIXIASA-5-713075: Overriding Initiator's IPsec rekeying duration from larger\_value to smaller\_value seconds
- %PIXIASA-5-713076: Overriding Initiator's IPsec rekeying duration from larger\_value to smaller\_value Kbs
- %PIXIASA-5-713092: Failure during phase 1 rekeying attempt due to collision
- %PIXIASA-5-713115: Client rejected NAT enabled IPsec request, falling back to standard IPsec
- %PIXIASA-5-713119: Group group IP ip PHASE 1 COMPLETED
- %PIXIASA-5-713130: Received unsupported transaction mode attribute: attribute id
- %PIXIASA-5-713131: Received unknown transaction mode attribute: attribute\_id
- %PIXIASA-5-713135: message received, redirecting tunnel to IP\_address.
- %PIXIASA-5-713136: IKE session establishment timed out [IKE\_state\_name], aborting!
- %PIXIASA-5-713137: Reaper overriding refCnt [ref\_count] and tunnelCnt [tunnel\_count] -- deleting SA!
- %PIXIASA-5-713139: group\_name not found, using BASE GROUP default preshared key
- %PIXIASA-5-713144: Ignoring received malformed firewall record; reason - error\_reason TLV type attribute\_value correction
- %PIXIASA-5-713148: Terminating tunnel to Hardware Client in network extension mode, unable to delete static route for address: IP\_address, mask: netmask
- %PIXIASA-5-713155: DNS lookup for Primary VPN Server [server\_name] successfully resolved after a previous failure. Resetting any Backup Server init.

- %PIX|ASA-5-713156: Initializing Backup Server [server\_name or IP\_address]
- %PIX|ASA-5-713158: Client rejected NAT enabled IPsec Over UDP request, falling back to IPsec Over TCP
- %PIX|ASA-5-713178: IKE Initiator received a packet from its peer without a Responder cookie
- %PIX|ASA-5-713179: IKE AM Initiator received a packet from its peer without a payload\_type payload
- %PIX|ASA-5-713196: Remote L2L Peer IP\_address initiated a tunnel with same outer and inner addresses. Peer could be Originate Only - Possible misconfiguration!
- %PIX|ASA-5-713197: The configured Confidence Interval of number seconds is invalid for this tunnel\_type connection. Enforcing the second default.
- %PIX|ASA-5-713199: Reaper corrected an SA that has not decremented the concurrent IKE negotiations counter (counter\_value)!
- %PIX|ASA-5-713216: Rule: action Client type : version Client: type version is/is not allowed
- %PIX|ASA-5-713904: Descriptive\_event\_string.
- %PIX|ASA-5-717013: Removing a cached CRL to accommodate an incoming CRL. Issuer: issuer
- %PIX|ASA-5-717014: Unable to cache a CRL received from CDP due to size limitations (CRL size = size, available cache space = space)
- %PIX|ASA-5-718002: Create peer IP\_address failure, already at maximum of number\_of\_peers
- %PIX|ASA-5-718005: Fail to send to IP\_address, port port
- %PIX|ASA-5-718006: Invalid load balancing state transition [cur=state\_number][event=event\_number]
- %PIX|ASA-5-718007: Socket open failure failure\_code
- %PIX|ASA-5-718008: Socket bind failure failure\_code
- %PIX|ASA-5-718009: Send HELLO response failure to IP\_address
- %PIX|ASA-5-718010: Sent HELLO response to IP\_address
- %PIX|ASA-5-718011: Send HELLO request failure to IP\_address
- %PIX|ASA-5-718012: Sent HELLO request to IP\_address
- %PIX|ASA-5-718014: Master peer IP\_address is not answering HELLO
- %PIX|ASA-5-718015: Received HELLO request from IP\_address
- %PIX|ASA-5-718016: Received HELLO response from IP\_address
- %PIX|ASA-5-718024: Send CFG UPDATE failure to IP\_address
- %PIX|ASA-5-718028: Send OOS indicator failure to IP\_address
- %PIX|ASA-5-718048: Create of secure tunnel failure for peer IP\_address
- %PIX|ASA-5-718050: Delete of secure tunnel failure for peer IP\_address
- %PIX|ASA-5-718052: Received GRAT-ARP from duplicate master MAC\_address
- %PIX|ASA-5-718053: Detected duplicate master, mastership stolen MAC\_address
- %PIX|ASA-5-718054: Detected duplicate master MAC\_address and going to SLAVE
- %PIX|ASA-5-718055: Detected duplicate master MAC\_address and staying MASTER
- %PIX|ASA-7-718056: Deleted Master peer, IP IP\_address
- %PIX|ASA-5-718057: Queue send failure from ISR, msg type failure\_code

- %PIXIASA-5-718060: Inbound socket select fail: context=context\_ID.
- %PIXIASA-5-718061: Inbound socket read fail: context=context\_ID.
- %PIXIASA-5-718062: Inbound thread is awake (context=context\_ID).
- %PIXIASA-5-718063: Interface interface\_name is down.
- %PIXIASA-5-718064: Admin. interface interface\_name is down.
- %PIXIASA-5-718065: Cannot continue to run (public=up/down, private=up/down, enable=LB\_state, master=IP\_address, session=Enable/Disable).
- %PIXIASA-5-718066: Cannot add secondary address to interface interface\_name, ip IP\_address.
- %PIXIASA-5-718067: Cannot delete secondary address to interface interface\_name, ip IP\_address.
- %PIXIASA-5-718068: Start VPN Load Balancing in context context\_ID.
- %PIXIASA-5-718069: Stop VPN Load Balancing in context context\_ID.
- %PIXIASA-5-718070: Reset VPN Load Balancing in context context\_ID.
- %PIXIASA-5-718071: Terminate VPN Load Balancing in context context\_ID.
- %PIXIASA-5-718072: Becoming master of Load Balancing in context context\_ID.
- %PIXIASA-5-718073: Becoming slave of Load Balancing in context context\_ID.
- %PIXIASA-5-718074: Fail to create access list for peer context\_ID.
- %PIXIASA-5-718075: Peer IP\_address access list not set.
- %PIXIASA-5-718076: Fail to create tunnel group for peer IP\_address.
- %PIXIASA-5-718077: Fail to delete tunnel group for peer IP\_address.
- %PIXIASA-5-718078: Fail to create crypto map for peer IP\_address.
- %PIXIASA-5-718079: Fail to delete crypto map for peer IP\_address.
- %PIXIASA-5-718080: Fail to create crypto policy for peer IP\_address.
- %PIXIASA-5-718081: Fail to delete crypto policy for peer IP\_address.
- %PIXIASA-5-718084: Public/cluster IP not on the same subnet: public IP\_address, mask netmask, cluster IP\_address
- %PIXIASA-5-718085: Interface interface\_name has no IP address defined.
- %PIXIASA-5-718086: Fail to install LB NP rules: type rule\_type, dst interface\_name, port port.
- %PIXIASA-5-718087: Fail to delete LB NP rules: type rule\_type, rule rule\_ID.
- %ASA-5-719014: Email Proxy is changing listen port from old\_port to new\_port for mail protocol protocol.
- %ASA-5-720016: (VPN-unit) Failed to initialize default timer #index.
- %ASA-5-720017: (VPN-unit) Failed to update LB runtime data
- %ASA-5-720018: (VPN-unit) Failed to get a buffer from the underlying core high availability subsystem. Error code code.
- %ASA-5-720019: (VPN-unit) Failed to update cTCP statistics.
- %ASA-5-720020: (VPN-unit) Failed to send type timer message.
- %PIXIASA-5-720021: (VPN-unit) HA non-block send failed for peer msg message\_number. HA error code.
- %PIXIASA-5-718031: Received OOS obituary for IP\_address

- %PIX|ASA-5-718032: Received OOS indicator from IP\_address
- %PIX|ASA-5-718033: Send TOPOLOGY indicator failure to IP\_address
- %PIX|ASA-5-718042: Unable to ARP for IP\_address
- %PIX|ASA-5-718043: Updating/removing duplicate peer entry IP\_address
- %PIX|ASA-5-718044: Deleted peer IP\_address
- %PIX|ASA-5-718045: Created peer IP\_address
- %PIX|ASA-5-720035: (VPN-unit) Fail to look up CTCP flow handle
- %PIX|ASA-5-720036: (VPN-unit) Failed to process state update message from the active peer.
- %PIX|ASA-5-720071: (VPN-unit) Failed to update cTCP dynamic data.

## Informational Messages, Severity 6

The following messages appear at severity 6, informational:

- %PIX|ASA-6-106012: Deny IP from IP\_address to IP\_address, IP options hex.
- %PIX|ASA-6-106015: Deny TCP (no connection) from IP\_address/port to IP\_address/port flags tcp\_flags on interface interface\_name.
- %PIX|ASA-6-106025: Failed to determine the security context for the packet:sourceVlan:source\_address dest\_address source\_port dest\_port protocol
- %PIX|ASA-6-106026: Failed to determine the security context for the packet:sourceVlan:source\_address dest\_address source\_port dest\_port protocol
- %PIX|ASA-6-106100: access-list acl\_ID {permitted | denied | est-allowed} protocol interface\_name/source\_address(source\_port) -> interface\_name/dest\_address(dest\_port) hit-cnt number ({first hit | number-second interval})
- %PIX|ASA-6-109001: Auth start for user user from inside\_address/inside\_port to outside\_address/outside\_port
- %PIX|ASA-6-109002: Auth from inside\_address/inside\_port to outside\_address/outside\_port failed (server IP\_address failed) on interface interface\_name.
- %PIX|ASA-6-109003: Auth from inside\_address to outside\_address/outside\_port failed (all servers failed) on interface interface\_name.
- %PIX|ASA-6-109005: Authentication succeeded for user user from inside\_address/inside\_port to outside\_address/outside\_port on interface interface\_name.
- %PIX|ASA-6-109006: Authentication failed for user user from inside\_address/inside\_port to outside\_address/outside\_port on interface interface\_name.
- %PIX|ASA-6-109007: Authorization permitted for user user from inside\_address/inside\_port to outside\_address/outside\_port on interface interface\_name.
- %PIX|ASA-6-109008: Authorization denied for user user from outside\_address/outside\_port to inside\_address/ inside\_port on interface interface\_name.
- %PIX|ASA-6-109024: Authorization denied from source\_address/source\_port to dest\_address/dest\_port (not authenticated) on interface interface\_name using protocol
- %PIX|ASA-6-109025: Authorization denied (acl=acl\_ID) for user 'user' from source\_address/source\_port to dest\_address/dest\_port on interface interface\_name using protocol
- %PIX|ASA-6-110001: No route to dest\_address from source\_address

- %PIXIASA-6-113003: AAA group policy for user user is being set to policy\_name.
- %PIXIASA-6-113004: AAA user aaa\_type Successful: server = server\_IP\_address, User = user
- %PIXIASA-6-113005: AAA user authentication Rejected: reason = string: server = server\_IP\_address, User = user
- %PIXIASA-6-113006: User user locked out on exceeding number successive failed authentication attempts
- %PIXIASA-6-113007: User user unlocked by administrator
- %PIXIASA-6-113008: AAA transaction status ACCEPT: user = user
- %PIXIASA-6-113009: AAA retrieved default group policy policy for user user
- %PIXIASA-6-113010: AAA challenge received for user user from server server\_IP\_address
- %PIXIASA-6-113011: AAA retrieved user specific group policy policy for user user
- %PIXIASA-6-113012: AAA user authentication Successful: local database : user = user
- %PIXIASA-6-113013: AAA unable to complete the request Error: reason = reason: user = user
- %PIXIASA-6-113014: AAA authentication server not accessible: server = server\_IP\_address: user = user
- %PIXIASA-6-113015: AAA user authentication Rejected: reason = reason : local database: user = user
- %PIXIASA-6-113016: AAA credentials rejected: reason = reason: server = server\_IP\_address: user = user
- %PIXIASA-6-113017: AAA credentials rejected: reason = reason: local database: user = user\
- %PIXIASA-6-199002: startup completed. Beginning operation.
- %PIXIASA-6-199003: Reducing link MTU dec.
- %PIXIASA-6-199005: Startup begin
- %PIXIASA-6-210022: LU missed number updates
- %PIXIASA-6-302003: Built H245 connection for foreign\_address outside\_address/outside\_port local\_address inside\_address/inside\_port
- %PIXIASA-6-302004: Pre-allocate H323 UDP backconnection for foreign\_address outside\_address/outside\_port to local\_address inside\_address/inside\_port
- %PIXIASA-6-302009: Rebuilt TCP connection number for foreign\_address outside\_address/outside\_port global\_address global\_address/global\_port local\_address inside\_address/inside\_port
- %PIXIASA-6-302010: connections in use, connections most used
- %PIXIASA-6-302012: Pre-allocate H225 Call Signalling Connection for faddr IP\_address/port to laddr IP\_address
- %PIXIASA-6-302013: Built {inbound|outbound} TCP connection\_id for interface:real-address/real-port (mapped-address/mapped-port) to interface:real-address/real-port (mapped-address/mapped-port) [(user)]
- %PIXIASA-6-302014: Teardown TCP connection id for interface:real-address/real-port to interface:real-address/real-port duration hh:mm:ss bytes bytes [reason] [(user)]
- %PIXIASA-6-302015: Built {inbound|outbound} UDP connection number for interface\_name:real\_address/real\_port (mapped\_address/mapped\_port) to interface\_name:real\_address/real\_port (mapped\_address/mapped\_port) [(user)]

- %PIX|ASA-6-302016: Teardown UDP connection number for interface:real-address/real-port to interface:real-address/real-port duration hh:mm:ss bytes bytes [(user)]
- %PIX|ASA-6-302017: Built {inbound|outbound} GRE connection id from interface:real\_address (translated\_address) to interface:real\_address/real\_cid (translated\_address/translated\_cid)[(user)]
- %PIX|ASA-6-302018: Teardown GRE connection id from interface:real\_address (translated\_address) to interface:real\_address/real\_cid (translated\_address/translated\_cid) duration hh:mm:ss bytes bytes [(user)]
- %PIX|ASA-6-302020: Built {in | out}bound ICMP connection for faddr {faddr | icmp\_seq\_num} gaddr {gaddr | cmp\_type} laddr laddr
- %PIX|ASA-6-302021: Teardown ICMP connection for faddr {faddr | icmp\_seq\_num} gaddr {gaddr | cmp\_type} laddr laddr
- %PIX|ASA-6-303002: source\_address {Stored|Retrieved} dest\_address: mapped\_address
- %PIX|ASA-6-303003: FTP cmd\_name command denied - failed strict inspection, terminating connection from source\_interface:source\_address/source\_port to dest\_interface:dest\_address/dest\_port
- %PIX|ASA-6-304004: URL Server IP\_address request failed URL url
- %PIX|ASA-6-305007: addrpool\_free(): Orphan IP IP\_address on interface interface\_number
- %PIX|ASA-6-305009: Built {dynamic|static} translation from interface\_name [(acl-name)]:real\_address to interface\_name:mapped\_address
- %PIX|ASA-6-305010: Teardown {dynamic|static} translation from interface\_name:real\_address to interface\_name:mapped\_address duration time
- %PIX|ASA-6-305011: Built {dynamic|static} {TCP|UDP|ICMP} translation from interface\_name:real\_address/real\_port to interface\_name:mapped\_address/mapped\_port
- %PIX|ASA-6-305012: Teardown {dynamic|static} {TCP|UDP|ICMP} translation from interface\_name [(acl-name)]:real\_address/{real\_port|real\_ICMP\_ID} to interface\_name:mapped\_address/{mapped\_port|mapped\_ICMP\_ID} duration time
- %PIX|ASA-6-308001: console enable password incorrect for number tries (from IP\_address)
- %PIX|ASA-6-311001: LU loading standby start
- %PIX|ASA-6-311002: LU loading standby end
- %PIX|ASA-6-311003: LU rcv thread up
- %PIX|ASA-6-311004: LU xmit thread up
- %PIX|ASA-6-312001: RIP hdr failed from IP\_address: cmd=string, version=number domain=string on interface interface\_name
- %PIX|ASA-6-314001: Pre-allocate RTSP UDP backconnection for foreign\_address outside\_address/outside\_port to local\_address inside\_address/inside\_port
- %PIX|ASA-6-315011: SSH session from IP\_address on interface interface\_name for user user disconnected by SSH server, reason: reason
- %PIX|ASA-6-321003: Resource var1 log level of var2 reached.
- %PIX|ASA-6-321004: Resource var1 rate log level of var2 reached
- %PIX|ASA-6-403500: PPPoE - Service name 'any' not received in PADO. Intf:interface\_name AC:ac\_name.
- %PIX|ASA-6-415006:internal\_sig\_id Content size size out of range - action content-length from source\_address to dest\_address

- %PIXIASA-6-415009:internal\_sig\_id HTTP Header length exceeded. Received length byte Header - action header length exceeded from source\_address to dest\_address
- %PIXIASA-6-415011:internal\_sig\_id HTTP URL Length exceeded. Received size byte URL - action URI length exceeded from source\_address to dest\_address
- %PIXIASA-6-602101: PMTU-D packet number bytes greater than effective mtu number dest\_addr=dest\_address, src\_addr=source\_address, prot=protocol
- %PIXIASA-6-602102: Adjusting IPSec tunnel mtu...
- %PIXIASA-6-603101: PPTP received out of seq or duplicate pkt, tnl\_id=number, sess\_id=number, seq=number.
- %PIXIASA-6-603102: PPP virtual interface interface\_name - user: user aaa authentication started.
- %PIXIASA-6-603103: PPP virtual interface interface\_name - user: user aaa authentication status
- %PIXIASA-6-603104: PPTP Tunnel created, tunnel\_id is number, remote\_peer\_ip is remote\_address, ppp\_virtual\_interface\_id is number, client\_dynamic\_ip is IP\_address, username is user, MPPE\_key\_strength is string
- %PIXIASA-6-603105: PPTP Tunnel deleted, tunnel\_id = number, remote\_peer\_ip= remote\_address
- %PIXIASA-6-603106: L2TP Tunnel created, tunnel\_id is number, remote\_peer\_ip is remote\_address, ppp\_virtual\_interface\_id is number, client\_dynamic\_ip is IP\_address, username is user
- %PIXIASA-6-603107: L2TP Tunnel deleted, tunnel\_id = number, remote\_peer\_ip = remote\_address
- %PIXIASA-6-603108: Built PPTP Tunnel at interface\_name, tunnel-id = number, remote-peer = IP\_address, virtual-interface = number, client-dynamic-ip = IP\_address, username = user, MPPE-key-strength = number
- %PIXIASA-6-603109: Teardown PPPOE Tunnel at interface\_name, tunnel-id = number, remote-peer = IP\_address
- %PIXIASA-6-604101: DHCP client interface interface\_name: Allocated ip = IP\_address, mask = netmask, gw = gateway\_address
- %PIXIASA-6-604102: DHCP client interface interface\_name: address released
- %PIXIASA-6-604103: DHCP daemon interface interface\_name: address granted MAC\_address (IP\_address)
- %PIXIASA-6-604104: DHCP daemon interface interface\_name: address released
- %PIXIASA-6-605004: Login denied from {source\_address/source\_port | serial} to {interface\_name:dest\_address/service | console} for user user
- %PIXIASA-6-605005: Login permitted from {source\_address/source\_port | serial} to {interface\_name:dest\_address/service | console} for user user
- %PIXIASA-6-606001: ASDM session number number from IP\_address started
- %PIXIASA-6-606002: ASDM session number number from IP\_address ended
- %PIXIASA-6-606003: ASDM logging session number id from IP\_address started id session ID assigned
- %PIXIASA-6-606004: ASDM logging session number id from IP\_address ended
- %PIXIASA-6-607001: Pre-allocate SIP connection\_type secondary channel for interface\_name:IP\_address/port to interface\_name:IP\_address from string message

- %PIX|ASA-6-608001: Pre-allocate Skinny connection\_type secondary channel for interface\_name:IP\_address to interface\_name:IP\_address/port from string message
- %PIX|ASA-6-609001: Built local-host interface\_name:IP\_address
- %PIX|ASA-6-609002: Teardown local-host interface\_name:IP\_address duration time
- %PIX|ASA-6-610101: Authorization failed: Cmd: command Cmdtype: command\_modifier
- %PIX|ASA-6-611101: User authentication succeeded: Uname: user
- %PIX|ASA-6-611102: User authentication failed: Uname: user
- %PIX|ASA-6-611301: VPNClient: NAT configured for Client Mode with no split tunneling: NAT address: mapped\_address
- %PIX|ASA-6-611302: VPNClient: NAT exemption configured for Network Extension Mode with no split tunneling
- %PIX|ASA-6-611303: VPNClient: NAT configured for Client Mode with split tunneling: NAT address: mapped\_address Split Tunnel Networks: IP\_address/netmask IP\_address/netmask ...
- %PIX|ASA-6-611304: VPNClient: NAT exemption configured for Network Extension Mode with split tunneling: Split Tunnel Networks: IP\_address/netmask IP\_address/netmask ...
- %PIX|ASA-6-611305: VPNClient: DHCP Policy installed: Primary DNS: IP\_address Secondary DNS: IP\_address Primary WINS: IP\_address Secondary WINS: IP\_address
- %PIX|ASA-6-611306: VPNClient: Perfect Forward Secrecy Policy installed
- %PIX|ASA-6-611307: VPNClient: Head end : IP\_address
- %PIX|ASA-6-611308: VPNClient: Split DNS Policy installed: List of domains: string string ...
- %PIX|ASA-6-611309: VPNClient: Disconnecting from head end and uninstalling previously downloaded policy: Head End: IP\_address
- %PIX|ASA-6-611310: VPNClient: XAUTH Succeeded: Peer: IP\_address
- %PIX|ASA-6-611311: VPNClient: XAUTH Failed: Peer: IP\_address
- %PIX|ASA-6-611312: VPNClient: Backup Server List: reason
- %PIX|ASA-6-611314: VPNClient: Load Balancing Cluster with Virtual IP: IP\_address has redirected the to server IP\_address
- %PIX|ASA-6-611315: VPNClient: Disconnecting from Load Balancing Cluster member IP\_address
- %PIX|ASA-6-611316: VPNClient: Secure Unit Authentication Enabled
- %PIX|ASA-6-611317: VPNClient: Secure Unit Authentication Disabled
- %PIX|ASA-6-611318: VPNClient: User Authentication Enabled: Auth Server IP: IP\_address Auth Server Port: port Idle Timeout: time
- %PIX|ASA-6-611319: VPNClient: User Authentication Disabled
- %PIX|ASA-6-611320: VPNClient: Device Pass Thru Enabled
- %PIX|ASA-6-611321: VPNClient: Device Pass Thru Disabled
- %PIX|ASA-6-611322: VPNClient: Extended XAUTH conversation initiated when SUA disabled
- %PIX|ASA-6-611323: VPNClient: Duplicate split nw entry
- %PIX|ASA-6-613001: Checksum Failure in database in area string Link State Id IP\_address Old Checksum number New Checksum number
- %PIX|ASA-6-613002: interface interface\_name has zero bandwidth

- %PIXIASA-6-613003: IP\_address netmask changed from area string to area string
- %PIXIASA-6-614001: Split DNS: request patched from server: IP\_address to server: IP\_address
- %PIXIASA-6-614002: Split DNS: reply from server:IP\_address reverse patched back to original server:IP\_address
- %PIXIASA-6-615001: vlan number not available for firewall interface
- %PIXIASA-6-615002: vlan number available for firewall interface
- %PIXIASA-6-616001:Pre-allocate MGCP data\_channel connection for inside\_interface:inside\_address to outside\_interface:outside\_address/port from message\_type message
- %PIXIASA-6-617001: GTPv version msg\_type from source\_interface:source\_address/source\_port not accepted by source\_interface:dest\_address/dest\_port
- %PIXIASA-6-617002: Removing v1 PDP Context with TID tid from GGSN IP\_address and SGSN IP\_address, Reason: reason or Removing v1 primary/secondary PDP Context with TID tid from GGSN IP\_address and SGSN IP\_address, Reason: reason
- %PIXIASA-6-617003: GTP Tunnel created from source\_interface:source\_address/source\_port to source\_interface:dest\_address/dest\_port
- %PIXIASA-6-617004: GTP connection created for response from source\_interface:source\_address/0 to source\_interface:dest\_address/dest\_port
- %PIXIASA-6-620001: Pre-allocate CTIQBE {RTP | RTCP} secondary channel for interface\_name:outside\_address[/outside\_port] to interface\_name:inside\_address[/inside\_port] from CTIQBE\_message\_name message
- %PIXIASA-6-621001: Interface interface\_name does not support multicast, not enabled
- %PIXIASA-6-621002: Interface interface\_name does not support multicast, not enabled
- %PIXIASA-6-621003: The event queue size has exceeded number
- %PIXIASA-6-621006: Mrib disconnected, (IP\_address,IP\_address) event cancelled
- %PIXIASA-6-621007: Bad register from interface\_name:IP\_address to IP\_address for (IP\_address, IP\_address)
- %PIXIASA-6-713145: Detected Hardware Client in network extension mode, adding static route for address: IP\_address, mask: netmask
- %PIXIASA-6-713147: Terminating tunnel to Hardware Client in network extension mode, deleting static route for address: IP\_address, mask: netmask
- %PIXIASA-6-713172: Automatic NAT Detection Status: Remote end is/is not behind a NAT device This end is/is not behind a NAT device
- %PIXIASA-6-713177: Received remote Proxy Host FQDN in ID Payload: Host Name: host\_name Address IP\_address, Protocol protocol, Port port
- %PIXIASA-6-713184: Client Type: Client\_type Client Application Version: Application\_version\_string
- %PIXIASA-6-713211: Adding static route for L2L peer coming in on a dynamic map. address: IP\_address, mask: netmask
- %PIXIASA-6-713213: Deleting static route for L2L peer that came in on a dynamic map. address: IP\_address, mask: netmask
- %PIXIASA-6-713215: No match against Client Type and Version rules. Client: type version is/is not allowed by default

- %PIX|ASA-6-713219: Queueing KEY-ACQUIRE messages to be processed when P1 SA is complete.
- %PIX|ASA-6-713220: De-queueing KEY-ACQUIRE messages that were left pending.
- %ASA-6-713256: IP = peer-IP, Sending spoofed ISAKMP Aggressive Mode message 2 due to receipt of unknown tunnel group. Aborting connection.
- %ASA-6-716001: Group group User user WebVPN session started.
- %ASA-6-716002: Group group User user WebVPN session terminated: reason.
- %ASA-6-716003: Group group User user WebVPN access GRANTED:: url
- %ASA-6-716004: Group group User user WebVPN access DENIED to specified location: url
- %ASA-6-716005: Group group User user WebVPN ACL Parse Error: reason
- %ASA-6-716006: Group name User user WebVPN session terminated. Idle timeout.
- %ASA-6-716009: Group group User user WebVPN session not allowed. WebVPN ACL parse error.
- %PIX|ASA-6-717003: Certificate received from Certificate Authority for trustpoint trustpoint\_name.
- %ASA-6-716038: Authentication: successful, group = name user = user, Session Type: WebVPN
- %ASA-6-716039: Authentication: rejected, group = name user = user, Session Type: WebVPN
- %ASA-6-716040: Reboot pending, new sessions disabled. Denied user login.
- %ASA-6-716041: access-list acl\_ID action url url hit\_cnt count
- %ASA-6-716042: access-list acl\_ID action tcp source\_interface/source\_address (source\_port) -> dest\_interface/dest\_address(dest\_port) hit-cnt count
- %PIX|ASA-6-717004: PKCS #12 export failed for trustpoint trustpoint\_name.
- %PIX|ASA-6-717005: PKCS #12 export succeeded for trustpoint trustpoint\_name.
- %PIX|ASA-6-717006: PKCS #12 import failed for trustpoint trustpoint\_name.
- %PIX|ASA-6-717007: PKCS #12 import succeeded for trustpoint trustpoint\_name.
- %PIX|ASA-6-717016: Removing expired CRL from the CRL cache. Issuer: issuer
- %PIX|ASA-6-718003: Got unknown peer message message\_number from IP\_address, local version version\_number, remote version version\_number
- %PIX|ASA-6-718004: Got unknown internal message message\_number
- %PIX|ASA-6-718013: Peer IP\_address is not answering HELLO
- %PIX|ASA-6-718027: Received unexpected KEEPALIVE request from IP\_address
- %PIX|ASA-6-718030: Received planned OOS from IP\_address
- %PIX|ASA-6-718037: Master processed number\_of\_timeouts timeouts
- %PIX|ASA-6-718038: Slave processed number\_of\_timeouts timeouts
- %PIX|ASA-6-718039: Process dead peer IP\_address
- %PIX|ASA-6-718040: Timed-out exchange ID exchange\_ID not found
- %PIX|ASA-6-718051: Deleted secure tunnel to peer IP\_address
- %ASA-6-719001: Email Proxy session could not be established: session limit of maximum\_sessions has been reached.
- %ASA-6-719003: Email Proxy session pointer resources have been freed for source\_address.

- %ASA-6-719004: Email Proxy session pointer has been successfully established for source\_address.
- %ASA-6-719010: protocol Email Proxy feature is disabled on interface interface\_name.
- %ASA-6-719011: Protocol Email Proxy feature is enabled on interface interface\_name.
- %ASA-6-719012: Email Proxy server listening on port port for mail protocol protocol.
- %ASA-6-719013: Email Proxy server closing port port for mail protocol protocol.
- %ASA-6-719017: WebVPN user: vpnuser invalid dynamic ACL.
- %ASA-6-719018: WebVPN user: vpnuser ACL ID acl\_ID not found
- %ASA-6-719019: WebVPN user: vpnuser authorization failed.
- %ASA-6-719020: WebVPN user vpnuser authorization completed successfully.
- %ASA-6-719021: WebVPN user: vpnuser is not checked against ACL.
- %ASA-6-719022: WebVPN user vpnuser has been authenticated.
- %ASA-6-719023: WebVPN user vpnuser has not been successfully authenticated. Access denied.
- %ASA-6-719024: Email Proxy piggyback auth fail: session = pointer user=vpnuser addr=source\_address
- %ASA-6-719025: Email Proxy DNS name resolution failed for hostname.
- %ASA-6-719026: Email Proxy DNS name hostname resolved to IP\_address.
- %ASA-6-720002: (VPN-unit) Starting VPN Stateful Failover Subsystem...
- %ASA-6-720003: (VPN-unit) Initialization of VPN Stateful Failover Component completed successfully
- %ASA-6-720004: (VPN-unit) VPN failover main thread started.
- %ASA-6-720005: (VPN-unit) VPN failover timer thread started.
- %ASA-6-720006: (VPN-unit) VPN failover sync thread started.
- %ASA-6-720010: (VPN-unit) VPN failover client is being disabled
- %ASA-6-720012: (VPN-unit) Failed to update IPSec failover runtime data on the standby unit.
- %ASA-6-720014: (VPN-unit) Phase 2 connection entry (msg\_id=message\_number, my cookie=mine, his cookie=his) contains no SA list.
- %ASA-6-720015: (VPN-unit) Cannot found Phase 1 SA for Phase 2 connection entry (msg\_id=message\_number,my cookie=mine, his cookie=his).
- %PIXIASA-6-720023: (VPN-unit) HA status callback: Peer is not present.
- %PIXIASA-6-720024: (VPN-unit) HA status callback: Control channel is status.
- %PIXIASA-6-720025: (VPN-unit) HA status callback: Data channel is status.
- %PIXIASA-6-720026: (VPN-unit) HA status callback: Current progression is being aborted.
- %PIXIASA-6-720027: (VPN-unit) HA status callback: My state state.
- %PIXIASA-6-720028: (VPN-unit) HA status callback: Peer state state.
- %PIXIASA-6-720029: (VPN-unit) HA status callback: Start VPN bulk sync state.
- %PIXIASA-6-720030: (VPN-unit) HA status callback: Stop bulk sync state.
- %PIXIASA-6-720032: (VPN-unit) HA status callback: id=ID, seq=sequence\_#, grp=group, event=event, op=operand, my=my\_state, peer=peer\_state.

- %PIX|ASA-6-720037: (VPN-unit) HA progression callback: id=id,seq=sequence\_number,grp=group,event=event,op=operand, my=my\_state,peer=peer\_state.
- %PIX|ASA-6-720039: (VPN-unit) VPN failover client is transitioning to active state
- %PIX|ASA-6-720040: (VPN-unit) VPN failover client is transitioning to standby state.
- %PIX|ASA-6-720045: (VPN-unit) Start bulk syncing of state information on standby unit.
- %PIX|ASA-6-720046: (VPN-unit) End bulk syncing of state information on standby unit
- %PIX|ASA-6-720056: (VPN-unit) VPN Stateful failover Message Thread is being disabled.
- %PIX|ASA-6-720057: (VPN-unit) VPN Stateful failover Message Thread is enabled.
- %PIX|ASA-6-720058: (VPN-unit) VPN Stateful failover Timer Thread is disabled.
- %PIX|ASA-6-720059: (VPN-unit) VPN Stateful failover Timer Thread is enabled.
- %PIX|ASA-6-720060: (VPN-unit) VPN Stateful failover Sync Thread is disabled.
- %PIX|ASA-6-720061: (VPN-unit) VPN Stateful failover Sync Thread is enabled.
- %PIX|ASA-6-720062: (VPN-unit) Active unit started bulk sync of state information to standby unit.
- %PIX|ASA-6-720063: (VPN-unit) Active unit completed bulk sync of state information to standby.

## Debugging Messages, Severity 7

The following messages appear at severity 7, debugging:

- %PIX|ASA-7-109014: uauth\_lookup\_net fail for uauth\_in()
- %PIX|ASA-7-109021: Uauth null proxy error
- %PIX|ASA-7-111009: User user executed cmd:string
- %PIX|ASA-7-199009: Reloaded at when by whom. Reload reason: reason
- %PIX|ASA-7-304005: URL Server IP\_address request pending URL url
- %PIX|ASA-7-304009: Ran out of buffer blocks specified by url-block command
- %PIX|ASA-7-701001: alloc\_user() out of Tcp\_user objects
- %PIX|ASA-7-701002: alloc\_user() out of Tcp\_proxy objects
- %PIX|ASA-7-702201: ISAKMP Phase 1 delete received (local IP\_address (initiator/responder), remote IP\_address)
- %PIX|ASA-7-702202: ISAKMP Phase 1 delete sent (local IP\_address (initiator/responder), remote IP\_address)
- %PIX|ASA-7-702203: ISAKMP DPD timed out (local IP\_address (initiator/responder), remote IP\_address)
- %PIX|ASA-7-702204: ISAKMP Phase 1 retransmission (local IP\_address (initiator/responder), remote IP\_address)
- %PIX|ASA-7-702205: ISAKMP Phase 2 retransmission (local IP\_address (initiator/responder), remote IP\_address)
- %PIX|ASA-7-702206: ISAKMP malformed payload received (local IP\_address (initiator/responder), remote IP\_address)
- %PIX|ASA-7-702207: ISAKMP duplicate packet detected (local IP\_address (initiator/responder), remote IP\_address)

- %PIXIASA-7-702208: ISAKMP Phase 1 exchange started (local IP\_address (initiator|responder), remote IP\_address)
- %PIXIASA-7-702209: ISAKMP Phase 2 exchange started (local IP\_address (initiator|responder), remote IP\_address)
- %PIXIASA-7-702210: ISAKMP Phase 1 exchange completed(local IP\_address (initiator|responder), remote IP\_address)
- %PIXIASA-7-702211: ISAKMP Phase 2 exchange completed(local IP\_address (initiator|responder), remote IP\_address)
- %PIXIASA-7-702212: ISAKMP Phase 1 initiating rekey (local IP\_address (initiator|responder), remote IP\_address)
- %PIXIASA-7-702301: lifetime expiring...
- %PIXIASA-7-702303: sa\_request...
- %PIXIASA-7-703001: H.225 message received from interface\_name:IP\_address/port to interface\_name:IP\_address/port is using an unsupported version number
- %PIXIASA-7-703002: Received H.225 Release Complete with newConnectionNeeded for interface\_name:IP\_address to interface\_name:IP\_address/port
- %PIXIASA-7-709001: FO replication failed: cmd=command returned=code
- %PIXIASA-7-709002: FO unreplicable: cmd=command
- %PIXIASA-7-710001: TCP access requested from source\_address/source\_port to interface\_name:dest\_address/service
- %PIXIASA-7-710002: {TCPIUDP} access permitted from source\_address/source\_port to interface\_name:dest\_address/service
- %PIXIASA-7-710004: TCP connection limit exceeded from Src\_ip/Src\_port to In\_name:Dest\_ip/Dest\_port (current connections/connection limit = Curr\_conn/Conn\_lmt)
- %PIXIASA-7-710005: {TCPIUDP} request discarded from source\_address/source\_port to interface\_name:dest\_address/service
- %PIXIASA-7-710006: protocol request discarded from source\_address to interface\_name:dest\_address
- %PIXIASA-7-711001: debug\_trace\_msg
- %PIXIASA-7-713024: Group group IP ip Received local Proxy Host data in ID Payload: Address IP\_address, Protocol protocol, Port port
- %PIXIASA-7-713025: Received remote Proxy Host data in ID Payload: Address IP\_address, Protocol protocol, Port port
- %PIXIASA-7-713026: Transmitted local Proxy Host data in ID Payload: Address IP\_address, Protocol protocol, Port port
- %PIXIASA-7-713027: Transmitted remote Proxy Host data in ID Payload: Address IP\_address, Protocol protocol, Port port
- %PIXIASA-7-713028: Received local Proxy Range data in ID Payload: Addresses IP\_address - IP\_address, Protocol protocol, Port port
- %PIXIASA-7-713029: Received remote Proxy Range data in ID Payload: Addresses IP\_address - IP\_address, Protocol protocol, Port port
- %PIXIASA-7-713030: Transmitted local Proxy Range data in ID Payload: Addresses IP\_address - IP\_address, Protocol protocol, Port port

- %PIX|ASA-7-713031: Transmitted remote Proxy Range data in ID Payload: Addresses IP\_address - IP\_address, Protocol protocol, Port port
- %PIX|ASA-7-713034: Received local IP Proxy Subnet data in ID Payload: Address IP\_address, Mask netmask, Protocol protocol, Port port
- %PIX|ASA-7-713035: Group group IP ip Received remote IP Proxy Subnet data in ID Payload: Address IP\_address, Mask netmask, Protocol protocol, Port port
- %PIX|ASA-7-713036: Transmitted local IP Proxy Subnet data in ID Payload: Address IP\_address, Mask netmask, Protocol protocol, Port port
- %PIX|ASA-7-713037: Transmitted remote IP Proxy Subnet data in ID Payload: Address IP\_address, Mask netmask, Protocol protocol, Port port
- %PIX|ASA-7-713039: Send failure: Bytes (number), Peer: IP\_address
- %PIX|ASA-7-713040: Could not find connection entry and can not encrypt: msgid message\_number
- %PIX|ASA-7-713052: User (user) authenticated.
- %PIX|ASA-7-713066: IKE Remote Peer configured for SA: SA\_name
- %PIX|ASA-7-713094: Cert validation failure: handle invalid for Main/Aggressive Mode Initiator/Responder!
- %PIX|ASA-7-713099: Tunnel Rejected: Received NONCE length number is out of range!
- %PIX|ASA-7-713103: Invalid (NULL) secret key detected while computing hash
- %PIX|ASA-7-713104: Attempt to get Phase 1 ID data failed while hash computation
- %PIX|ASA-7-713113: Deleting IKE SA with associated IPsec connection entries. IKE peer: IP\_address, SA address: internal\_SA\_address, tunnel count: count
- %PIX|ASA-7-713114: Connection entry (conn entry internal address) points to IKE SA (SA\_internal\_address) for peer IP\_address, but cookies don't match
- %PIX|ASA-7-713117: Received Invalid SPI notify (SPI SPI\_Value)!
- %PIX|ASA-7-713121: Keep-alive type for this connection: keepalive\_type
- %PIX|ASA-7-713143: Processing firewall record. Vendor: vendor(id), Product: product(id), Caps: capability\_value, Version Number: version\_number, Version String: version\_text
- %PIX|ASA-7-713160: Remote user (session Id - id) has been granted access by the Firewall Server
- %PIX|ASA-7-713164: The Firewall Server has requested a list of active user sessions
- %PIX|ASA-7-713169: IKE Received delete for rekeyed SA IKE peer: IP\_address, SA address: internal\_SA\_address, tunnelCnt: tunnel\_count
- %PIX|ASA-7-713170: Group group IP ip IKE Received delete for rekeyed centry IKE peer: IP\_address, centry address: internal\_address, msgid: id
- %PIX|ASA-7-713171: NAT-Traversal sending NAT-Original-Address payload
- %PIX|ASA-7-713187: Tunnel Rejected: IKE peer does not match remote peer as defined in L2L policy IKE peer address: IP\_address, Remote peer address: IP\_address
- %PIX|ASA-7-713190: Got bad refCnt (ref\_count\_value) assigning IP\_address (IP\_address)
- %PIX|ASA-7-713204: Adding static route for client address: IP\_address
- %PIX|ASA-7-713221: Static Crypto Map check, checking map = crypto\_map\_tag, seq = seq\_number...

- %PIXIASA-7-713222: Group group Username username IP ip Static Crypto Map check, map = crypto\_map\_tag, seq = seq\_number, ACL does not match proxy IDs src:source\_address dst:dest\_address
- %PIXIASA-7-713223: Static Crypto Map check, map = crypto\_map\_tag, seq = seq\_number, no ACL configured
- %PIXIASA-7-713224: Static Crypto Map Check by-passed: Crypto map entry incomplete!
- %PIXIASA-7-713225: [IKEv1], Group = group\_name, IP = IP\_address, Static Crypto Map check, map map\_name, seq = sequence\_number is a successful match
- %PIXIASA-7-713900:Descriptive\_event\_string.
- %PIXIASA-7-713901:Descriptive\_event\_string.
- %PIXIASA-7-713905:Descriptive\_event\_string.
- %PIXIASA-7-713906: debug\_message
- %PIXIASA-7-714001: Description of event or packet
- %PIXIASA-7-714002: IKE Initiator starting QM: msg id = message\_number
- %PIXIASA-7-714003: IKE Responder starting QM: msg id = message\_number
- %PIXIASA-7-714004: IKE Initiator sending 1st QM pkt: msg id = message\_number
- %PIXIASA-7-714005: IKE Responder sending 2nd QM pkt: msg id = message\_number
- %PIXIASA-7-714006: IKE Initiator sending 3rd QM pkt: msg id = message\_number
- %PIXIASA-7-714007: IKE Initiator sending Initial Contact
- %PIXIASA-7-714011: Description of received ID values
- %PIXIASA-7-715001: Descriptive statement
- %PIXIASA-7-715004: subroutine name() Q Send failure: RetCode (return\_code)
- %PIXIASA-7-715005: subroutine name() Bad message code: Code (message\_code)
- %PIXIASA-7-715006: IKE got SPI from key engine: SPI = SPI\_value
- %PIXIASA-7-715007: IKE got a KEY\_ADD msg for SA: SPI = SPI\_value
- %PIXIASA-7-715008: Could not delete SA SA\_address, refCnt = number, caller = calling\_subroutine\_address
- %PIXIASA-7-715009: IKE Deleting SA: Remote Proxy IP\_address, Local Proxy IP\_address
- %PIXIASA-7-715013: Tunnel negotiation in progress for destination IP\_address, discarding data
- %PIXIASA-7-715019: Group group Username username IP ip IKEGetUserAttributes: Attribute name = name
- %PIXIASA-7-715020: construct\_cfg\_set: Attribute name = name
- %PIXIASA-7-715040: Deleting active auth handle during SA deletion: handle = internal\_authentication\_handle
- %PIXIASA-7-715041: Received keep-alive of type keepalive\_type, not the negotiated type
- %PIXIASA-7-715042: IKE received response of type failure\_type to a request from the IP\_address utility
- %PIXIASA-7-715044: Ignoring Keepalive payload from vendor not support KeepAlive capability
- %PIXIASA-7-715045: ERROR: malformed Keepalive payload
- %PIXIASA-7-715046: constructing payload\_description payload

- %PIX|ASA-7-715047: processing payload\_description payload
- %PIX|ASA-7-715048: Send VID\_type VID
- %PIX|ASA-7-715049: Received VID\_type VID
- %PIX|ASA-7-715050: Claims to be IOS but failed authentication
- %PIX|ASA-7-715051: Received unexpected TLV type TLV\_type while processing FWTYPE ModeCfg Reply
- %PIX|ASA-7-715052: Old P1 SA is being deleted but new SA is DEAD, cannot transition centries
- %PIX|ASA-7-715053: MODE\_CFG: Received request for attribute\_info!
- %PIX|ASA-7-715054: MODE\_CFG: Received attribute\_name reply: value
- %PIX|ASA-7-715055: Send attribute\_name
- %PIX|ASA-7-715056: Client is configured for TCP\_transparency
- %PIX|ASA-7-715057: Auto-detected a NAT device with NAT-Traversal. Ignoring IPSec-over-UDP configuration.
- %PIX|ASA-7-715058: NAT-Discovery payloads missing. Aborting NAT-Traversal.
- %PIX|ASA-7-715059: Proposing/Selecting only UDP-Encapsulated-Tunnel and UDP-Encapsulated-Transport modes defined by NAT-Traversal
- %PIX|ASA-7-715060: Dropped received IKE fragment. Reason: reason
- %PIX|ASA-7-715061: Rcv'd fragment from a new fragmentation set. Deleting any old fragments.
- %PIX|ASA-7-715062: Error assembling fragments! Fragment numbers are non-continuous.
- %PIX|ASA-7-715063: Successfully assembled an encrypted pkt from rcv'd fragments!
- %PIX|ASA-7-715064 -- IKE Peer included IKE fragmentation capability flags: Main Mode: true/false Aggressive Mode: true/false
- %PIX|ASA-7-715065: IKE state\_machine subtype FSM error history (struct data\_structure\_address) state, event: state/event pairs
- %PIX|ASA-7-715066: Can't load an IPSec SA! The corresponding IKE SA contains an invalid logical ID.
- %PIX|ASA-7-715067: QM IsRekeyed: existing sa from different peer, rejecting new sa
- %PIX|ASA-7-715067: QM IsRekeyed: existing sa from different peer, rejecting new sa
- %PIX|ASA-7-715068: QM IsRekeyed: duplicate sa found by address, deleting old sa
- %PIX|ASA-7-715069: Invalid ESP SPI size of SPI\_size
- %PIX|ASA-7-715070: Invalid IPComp SPI size of SPI\_size
- %PIX|ASA-7-715071: AH proposal not supported
- %PIX|ASA-7-715072: Received proposal with unknown protocol ID protocol\_ID
- %PIX|ASA-7-715074: Could not retrieve authentication attributes for peer IP\_address
- %PIX|ASA-7-715075: Group = group\_name, IP = IP\_address Received keep-alive of type message\_type (seq number number)
- %ASA-7-716008: WebVPN ACL: action
- %ASA-7-716010: Group group User user Browse network.
- %ASA-7-716011: Group group User user Browse domain domain.
- %ASA-7-716012: Group group User user Browse directory directory.

- %ASA-7-716013: Group group User user Close file filename.
- %ASA-7-716014: Group group User user View file filename.
- %ASA-7-716015: Group group User user Remove file filename.
- %ASA-7-716016: Group group User user Rename file old\_filename to new\_filename.
- %ASA-7-716017: Group group User user Modify file filename.
- %ASA-7-716018: Group group User user Create file filename.
- %ASA-7-716019: Group group User user Create directory directory.
- %ASA-7-716020: Group group User user Remove directory directory.
- %ASA-7-716021: File access DENIED, filename.
- %PIXIASA-7-718001: Internal interprocess communication queue send failure: code error\_code
- %PIXIASA-7-718017: Got timeout for unknown peer IP\_address msg type message\_type
- %PIXIASA-7-718018: Send KEEPALIVE request failure to IP\_address
- %PIXIASA-7-718019: Sent KEEPALIVE request to IP\_address
- %PIXIASA-7-718020: Send KEEPALIVE response failure to IP\_address
- %PIXIASA-7-718021: Sent KEEPALIVE response to IP\_address
- %PIXIASA-7-718022: Received KEEPALIVE request from IP\_address
- %PIXIASA-7-718023: Received KEEPALIVE response from IP\_address
- %PIXIASA-7-718025: Sent CFG UPDATE to IP\_address
- %PIXIASA-7-718026: Received CFG UPDATE from IP\_address
- %PIXIASA-7-718034: Sent TOPOLOGY indicator to IP\_address
- %PIXIASA-7-718035: Received TOPOLOGY indicator from IP\_address
- %PIXIASA-7-718036: Process timeout for req-type type\_value, exid exchange\_ID, peer IP\_address
- %PIXIASA-7-718041: Timeout [msgType=type] processed with no callback
- %PIXIASA-7-718046: Create group policy policy\_name
- %PIXIASA-7-718047: Fail to create group policy policy\_name
- %PIXIASA-7-718049: Created secure tunnel to peer IP\_address
- %PIXIASA-7-718058: State machine return code: action\_routine, return\_code
- %PIXIASA-7-718059: State machine function trace: state=state\_name, event=event\_name, func=action\_routine
- %PIXIASA-7-718088: Possible VPN LB misconfiguration. Offending device MAC MAC\_address.
- %PIXIASA-7-718029: Sent OOS indicator to IP\_address
- %PIXIASA-7-720031: (VPN-unit) HA status callback: Invalid event received. event=event\_ID.
- %PIXIASA-7-720034: (VPN-unit) Invalid type (type) for message handler.
- %PIXIASA-7-720041: (VPN-unit) Sending type message id to standby unit
- %PIXIASA-7-720042: (VPN-unit) Receiving type message id from active unit
- %PIXIASA-7-720048: (VPN-unit) FSM action trace begin: state=state, last event=event, func=function.

- %PIX|ASA-7-720049: (VPN-unit) FSM action trace end: state=state, last event=event, return=return, func=function.
- %PIX|ASA-7-720050: (VPN-unit) Failed to remove timer. ID = id.

