Syslog Messages

This chapter lists the messages in numerical order.

**Note**

When a number is skipped in a sequence, the message is no longer in the ASA code.

For information about how to configure logging, SNMP, and NetFlow, see the *Cisco ASA 5500 Series Configuration Guide using the CLI*.

Table 1-1 lists the message classes and the ranges of message IDs that are associated with each class. The valid range for message IDs is between 100000 and 999999.

<table>
<thead>
<tr>
<th>Class</th>
<th>Definition</th>
<th>Syslog Message ID Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>auth</td>
<td>User Authentication</td>
<td>109, 113</td>
</tr>
<tr>
<td>bridge</td>
<td>Transparent Firewall</td>
<td>110, 220</td>
</tr>
<tr>
<td>ca</td>
<td>PKI Certification Authority</td>
<td>717</td>
</tr>
<tr>
<td>citrix</td>
<td>Web VPN</td>
<td>723</td>
</tr>
<tr>
<td>config</td>
<td>Command Interface</td>
<td>111, 112, 208, 308</td>
</tr>
<tr>
<td>cap, capoudp</td>
<td>Network Admission Control</td>
<td>333, 334</td>
</tr>
<tr>
<td>eigrp</td>
<td>EIGRP Routing</td>
<td>336</td>
</tr>
<tr>
<td>e-mail</td>
<td>E-mail Proxy</td>
<td>719</td>
</tr>
<tr>
<td>dap</td>
<td>Dynamic Access Policies</td>
<td>734</td>
</tr>
<tr>
<td>ha</td>
<td>High Availability (Failover)</td>
<td>101, 102, 103, 104, 210, 311, 709</td>
</tr>
<tr>
<td>ids</td>
<td>Intrusion Detection System</td>
<td>733</td>
</tr>
<tr>
<td>ip</td>
<td>IP Stack</td>
<td>209, 215, 313, 317, 408</td>
</tr>
<tr>
<td>ipaa</td>
<td>IP Address Assignment</td>
<td>735</td>
</tr>
<tr>
<td>ips</td>
<td>Intrusion Protection System</td>
<td>400, 401, 415</td>
</tr>
<tr>
<td>nac policy</td>
<td>Network Admission Control Policy</td>
<td>731</td>
</tr>
<tr>
<td>nac settings</td>
<td>Network Admission Control Settings</td>
<td>732</td>
</tr>
<tr>
<td>nap</td>
<td>Network Access Point</td>
<td>713</td>
</tr>
<tr>
<td>np</td>
<td>Network Processor</td>
<td>319</td>
</tr>
</tbody>
</table>
Table 1-1  Syslog Message Classes and Associated Message ID Numbers (continued)

<table>
<thead>
<tr>
<th>Class</th>
<th>Definition</th>
<th>Syslog Message ID Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>npssl</td>
<td>NP SSL</td>
<td>725</td>
</tr>
<tr>
<td>ospf</td>
<td>OSPF Routing</td>
<td>318, 409, 503, 613</td>
</tr>
<tr>
<td>rip</td>
<td>RIP Routing</td>
<td>107, 312</td>
</tr>
<tr>
<td>rm</td>
<td>Resource Manager</td>
<td>321</td>
</tr>
<tr>
<td>ssl</td>
<td>Secure Socket Layer</td>
<td>725</td>
</tr>
<tr>
<td>snmp</td>
<td>SNMP</td>
<td>212</td>
</tr>
<tr>
<td>svc</td>
<td>SSL VPN Client</td>
<td>722</td>
</tr>
<tr>
<td>vn</td>
<td>VLAN Mapping</td>
<td>730</td>
</tr>
<tr>
<td>vpdn</td>
<td>PPTP and L2TP Sessions</td>
<td>213, 403, 603</td>
</tr>
<tr>
<td>vpn</td>
<td>IKE and IPsec</td>
<td>316, 320, 402, 404, 501, 602, 702, 713, 714, 715</td>
</tr>
<tr>
<td>vpc</td>
<td>VPN Client</td>
<td>611</td>
</tr>
<tr>
<td>vpnfo</td>
<td>VPN Failover</td>
<td>720</td>
</tr>
<tr>
<td>vpnlb</td>
<td>VPN Load Balancing</td>
<td>718</td>
</tr>
<tr>
<td>webfo</td>
<td>Web-based Failover</td>
<td>737</td>
</tr>
<tr>
<td>webvpn</td>
<td>Web-based VPN</td>
<td>716</td>
</tr>
</tbody>
</table>

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Messages 101001 to 199012

This section includes messages from 101001 to 199012.

101001

Error Message  %ASA-1-101001: (Primary) Failover cable OK.

Explanation  The failover cable is present and functioning correctly. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  None required.

101002

Error Message  %ASA-1-101002: (Primary) Bad failover cable.

Explanation  The failover cable is present, but not functioning correctly. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  Replace the failover cable.

101003, 101004

Error Message  %ASA-1-101003: (Primary) Failover cable not connected (this unit).

Error Message  %ASA-1-101004: (Primary) Failover cable not connected (other unit).

Explanation  Failover mode is enabled, but the failover cable is not connected to one unit of the failover pair. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  Connect the failover cable to both units of the failover pair.

101005

Error Message  %ASA-1-101005: (Primary) Error reading failover cable status.

Explanation  The failover cable is connected, but the primary unit is unable to determine its status.

Recommended Action  Replace the cable.
102001

**Error Message**  
%ASA-1-102001: (Primary) Power failure/System reload other side.

**Explanation**  
The primary unit has detected a system reload or a power failure on the other unit. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action**  
On the unit that experienced the reload, use the `show crashinfo` command to determine if there is a traceback associated with the reload. Also verify that the unit is powered on and that power cables are correctly connected.

103001

**Error Message**  
%ASA-1-103001: (Primary) No response from other firewall (reason code = code).

**Explanation**  
The primary unit is unable to communicate with the secondary unit over the failover cable. Primary can also be listed as Secondary for the secondary unit. Table 1-2 lists the reason codes and the descriptions to determine why the failover occurred.

**Table 1-2**  
*Reason Codes*

<table>
<thead>
<tr>
<th>Reason Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The local unit is not receiving the hello packet on the failover LAN interface when LAN failover occurs or on the serial failover cable when serial failover occurs, and declares that the peer is down.</td>
</tr>
<tr>
<td>2</td>
<td>An interface did not pass one of the four failover tests, which are as follows: 1) Link Up, 2) Monitor for Network Traffic, 3) ARP, and 4) Broadcast Ping.</td>
</tr>
<tr>
<td>3</td>
<td>No proper ACK for 15+ seconds after a command was sent on the serial cable.</td>
</tr>
<tr>
<td>4</td>
<td>The failover LAN interface is down, and other data interfaces are not responding to additional interface testing. In addition, the local unit is declaring that the peer is down.</td>
</tr>
<tr>
<td>5</td>
<td>The standby peer went down during the configuration synchronization process.</td>
</tr>
</tbody>
</table>

**Recommended Action**  
Verify that the failover cable is connected correctly and both units have the same hardware, software, and configuration. If the problem persists, contact the Cisco TAC.
103002

**Error Message**  %ASA-1-103002: (Primary) Other firewall network interface interface_number OK.

**Explanation**  The primary unit has detected that the network interface on the secondary unit is okay. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action**  None required.

103003

**Error Message**  %ASA-1-103003: (Primary) Other firewall network interface interface_number failed.

**Explanation**  The primary unit has detected a bad network interface on the secondary unit. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action**  Check the network connections on the secondary unit and the network hub connection. If necessary, replace the failed network interface.

103004

**Error Message**  %ASA-1-103004: (Primary) Other firewall reports this firewall failed. Reason: reason-string

**Explanation**  The primary unit received a message from the secondary unit indicating that the primary unit has failed. Primary can also be listed as Secondary for the secondary unit. The reason can be one of the following:

- Missed poll packets on failover command interface exceeded threshold.
- LAN failover interface failed.
- Peer failed to enter Standby Ready state.
- Failed to complete configuration replication. This firewall’s configuration may be out of sync.
- Failover message transmit failure and no ACK for busy condition received.

**Recommended Action**  Verify the status of the primary unit.
103005

**Error Message**  %ASA-1-103005: (Primary) Other firewall reporting failure. Reason: SSM card failure

**Explanation**  The secondary unit has reported an SSM card failure to the primary unit. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action**  Verify the status of the secondary unit.

103006

**Error Message**  %ASA-1-103006: (Primary|Secondary) Mate version *ver_num* is not compatible with ours *ver_num*

**Explanation**  The ASA has detected a peer unit that is running a version that is different than the local unit and is not compatible with the HA Hitless Upgrade feature.

- *ver_num*—Version number

**Recommended Action**  Install the same or a compatible version image on both units.

103007

**Error Message**  %ASA-1-103007: (Primary|Secondary) Mate version *ver_num* is not identical with ours *ver_num*

**Explanation**  The ASA has detected that the peer unit is running a version that is not identical, but supports Hitless Upgrade and is compatible with the local unit. The system performance may be degraded because the image version is not identical, and the ASA may develop a stability issue if the nonidentical image runs for an extended period.

- *ver_num*—Version number

**Recommended Action**  Install the same image version on both units as soon as possible.
104001, 104002

**Error Message** %ASA-1-104001: (Primary) Switching to ACTIVE (cause: string).

**Error Message** %ASA-1-104002: (Primary) Switching to STNDBY (cause: string).

**Explanation** You have forced the failover pair to switch roles, either by entering the failover active command on the standby unit, or the no failover active command on the active unit. Primary can also be listed as Secondary for the secondary unit. Possible values for the string variable are as follows:
- state check
- bad/incomplete config
- ifc [interface] check, mate is healthier
- the other side wants me to standby
- in failed state, cannot be active
- switch to failed state
- other unit set to active by CLI config command fail active

**Recommended Action** If the message occurs because of manual intervention, no action is required. Otherwise, use the cause reported by the secondary unit to verify the status of both units of the pair.

104003

**Error Message** %ASA-1-104003: (Primary) Switching to FAILED.

**Explanation** The primary unit has failed.

**Recommended Action** Check the messages for the primary unit for an indication of the nature of the problem (see message 104001). Primary can also be listed as Secondary for the secondary unit.

104004

**Error Message** %ASA-1-104004: (Primary) Switching to OK.

**Explanation** A previously failed unit reports that it is operating again. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action** None required.
105001

Error Message  %ASA-1-105001: (Primary) Disabling failover.

Explanation  In version 7.x and later, this message may indicate the following: failover has been automatically disabled because of a mode mismatch (single or multiple), a license mismatch (encryption or context), or a hardware difference (one unit has an IPS SSM installed, and its peer has a CSC SSM installed). Primary can also be listed as Secondary for the secondary unit.

Recommended Action  None required.

105002

Error Message  %ASA-1-105002: (Primary) Enabling failover.

Explanation  You have used the failover command with no arguments on the console, after having previously disabled failover. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  None required.

105003

Error Message  %ASA-1-105003: (Primary) Monitoring on interface interface_name waiting

Explanation  The ASA is testing the specified network interface with the other unit of the failover pair. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  None required. The ASA monitors its network interfaces frequently during normal operation.

105004

Error Message  %ASA-1-105004: (Primary) Monitoring on interface interface_name normal

Explanation  The test of the specified network interface was successful. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  None required.
105005

**Error Message** %ASA-1-105005: (Primary) Lost Failover communications with mate on interface interface_name.

**Explanation** One unit of the failover pair can no longer communicate with the other unit of the pair. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action** Verify that the network connected to the specified interface is functioning correctly.

105006, 105007

**Error Message** %ASA-1-105006: (Primary) Link status Up on interface interface_name.

**Error Message** %ASA-1-105007: (Primary) Link status Down on interface interface_name.

**Explanation** The results of monitoring the link status of the specified interface have been reported. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action** If the link status is down, verify that the network connected to the specified interface is operating correctly.

105008

**Error Message** %ASA-1-105008: (Primary) Testing interface interface_name.

**Explanation** Testing of a specified network interface has occurred. This testing is performed only if the ASA fails to receive a message from the standby unit on that interface after the expected interval. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action** None required.

105009

**Error Message** %ASA-1-105009: (Primary) Testing on interface interface_name (Passed|Failed).

**Explanation** The result (either Passed or Failed) of a previous interface test has been reported. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action** None required if the result is Passed. If the result is Failed, you should check the network cable connection to both failover units, that the network itself is functioning correctly, and verify the status of the standby unit.
105010

Error Message  %ASA-3-105010: (Primary) Failover message block alloc failed

Explanation   Block memory was depleted. This is a transient message and the ASA should recover. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  Use the show blocks command to monitor the current block memory.

105011

Error Message  %ASA-1-105011: (Primary) Failover cable communication failure

Explanation   The failover cable is not permitting communication between the primary and secondary units. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  Ensure that the cable is connected correctly.

105020

Error Message  %ASA-1-105020: (Primary) Incomplete/slow config replication

Explanation   When a failover occurs, the active ASA detects a partial configuration in memory. Normally, this is caused by an interruption in the replication service. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  After the ASA detects the failover, the ASA automatically reboots and loads the configuration from flash memory and/or resynchronizes with another ASA. If failovers occurs continuously, check the failover configuration and make sure that both ASAs can communicate with each other.

105021

Error Message  %ASA-1-105021: (failover_unit) Standby unit failed to sync due to a locked context_name config. Lock held by lock_owner_name

Explanation   During configuration synchronization, a standby unit will reload itself if some other process locks the configuration for more than five minutes, which prevents the failover process from applying the new configuration. This can occur when an administrator pages through a running configuration on the standby unit while configuration synchronization is in process. See also the show running-config command in privileged EXEC mode and the pager lines num command in global configuration mode in the Cisco ASA 5500 Series Command Reference.

Recommended Action  Avoid viewing or modifying the configuration on the standby unit when it first boots up and is in the process of establishing a failover connection with the active unit.
105031

**Error Message**  %ASA-1-105031: Failover LAN interface is up

**Explanation**  The LAN failover interface link is up.

**Recommended Action**  None required.

105032

**Error Message**  %ASA-1-105032: LAN Failover interface is down

**Explanation**  The LAN failover interface link is down.

**Recommended Action**  Check the connectivity of the LAN failover interface. Make sure that the speed or duplex setting is correct.

105034

**Error Message**  %ASA-1-105034: Receive a LAN_FAILOVER_UP message from peer.

**Explanation**  The peer has just booted and sent the initial contact message.

**Recommended Action**  None required.

105035

**Error Message**  %ASA-1-105035: Receive a LAN failover interface down msg from peer.

**Explanation**  The peer LAN failover interface link is down. The unit switches to active mode if it is in standby mode.

**Recommended Action**  Check the connectivity of the peer LAN failover interface.

105036

**Error Message**  %ASA-1-105036: dropped a LAN Failover command message.

**Explanation**  The ASA dropped an unacknowledged LAN failover command message, indicating a connectivity problem exists on the LAN failover interface.

**Recommended Action**  Check that the LAN interface cable is connected.
105037

Error Message  %ASA-1-105037: The primary and standby units are switching back and forth as the active unit.

Explanation  The primary and standby units are switching back and forth as the active unit, indicating a LAN failover connectivity problem or software bug exists.

Recommended Action  Make sure that the LAN interface cable is connected.

105038

Error Message  %ASA-1-105038: (Primary) Interface count mismatch

Explanation  When a failover occurs, the active ASA detects a partial configuration in memory. Normally, this is caused by an interruption in the replication service. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  Once the failover is detected by the ASA, the ASA automatically reboots and loads the configuration from flash memory and/or resynchronizes with another ASA. If failovers occur continuously, check the failover configuration and make sure that both ASAs can communicate with each other.

105039

Error Message  %ASA-1-105039: (Primary) Unable to verify the Interface count with mate. Failover may be disabled in mate.

Explanation  Failover initially verifies that the number of interfaces configured on the primary and secondary ASAs are the same. This message indicates that the primary ASA is not able to verify the number of interfaces configured on the secondary ASA. This message indicates that the primary ASA is not able to communicate with the secondary ASA over the failover interface. Primary can also be listed as Secondary for the secondary unit.

Recommended Action  Verify the failover LAN, interface configuration, and status on the primary and secondary ASAs. Make sure that the secondary ASA is running the ASA application and that failover is enabled.
105040

**Error Message** %ASA-1-105040: (Primary) Mate failover version is not compatible.

**Explanation** The primary and secondary ASAs should run the same failover software version to act as a failover pair. This message indicates that the secondary ASA failover software version is not compatible with the primary ASA. Failover is disabled on the primary ASA. Primary can also be listed as Secondary for the secondary ASA.

**Recommended Action** Maintain consistent software versions between the primary and secondary ASAs to enable failover.

105042

**Error Message** %ASA-1-105042: (Primary) Failover interface OK

**Explanation** The LAN failover interface link is up.

**Explanation** The interface used to send failover messages to the secondary ASA is functioning. Primary can also be listed as Secondary for the secondary ASA.

**Recommended Action** None required.

105043

**Error Message** %ASA-1-105043: (Primary) Failover interface failed

**Explanation** The LAN failover interface link is down.

**Recommended Action** Check the connectivity of the LAN failover interface. Make sure that the speed or duplex setting is correct.

105044

**Error Message** %ASA-1-105044: (Primary) Mate operational mode mode is not compatible with my mode mode.

**Explanation** When the operational mode (single or multiple) does not match between failover peers, failover will be disabled.

**Recommended Action** Configure the failover peers to have the same operational mode, and then reenable failover.
105045

**Error Message**  %ASA-1-105045: (Primary) Mate license (number contexts) is not compatible with my license (number contexts).

**Explanation**  When the feature licenses do not match between failover peers, failover will be disabled.

**Recommended Action**  Configure the failover peers to have the same feature license, and then reenable failover.

105046

**Error Message**  %ASA-1-105046 (Primary|Secondary) Mate has a different chassis

**Explanation**  Two failover units have a different type of chassis. For example, one has a three-slot chassis; the other has a six-slot chassis.

**Recommended Action**  Make sure that the two failover units are the same.

105047

**Error Message**  %ASA-1-105047: Mate has a io_card_name1 card in slot slot_number which is different from my io_card_name2

**Explanation**  The two failover units have different types of cards in their respective slots.

**Recommended Action**  Make sure that the card configurations for the failover units are the same.

105048

**Error Message**  %ASA-1-105048: (unit) Mate’s service module (application) is different from mine (application)

**Explanation**  The failover process detected that different applications are running on the service modules in the active and standby units. The two failover units are incompatible if different service modules are used.

- *unit*—Primary or secondary
- *application*—The name of the application, such as InterScan Security Card

**Recommended Action**  Make sure that both units have identical service modules before trying to reenable failover.
**106001**

**Error Message**  %ASA-2-106001: Inbound TCP connection denied from IP_address/port to IP_address/port flags tcp_flags on interface interface_name

**Explanation** An attempt was made to connect to an inside address is denied by the security policy that is defined for the specified traffic type. The IP address displayed is the real IP address instead of the IP address that appears through NAT. Possible tcp_flags values correspond to the flags in the TCP header that were present when the connection was denied. For example, a TCP packet arrived for which no connection state exists in the ASA, and it was dropped. The tcp_flags in this packet are FIN and ACK.

The tcp_flags are as follows:
- ACK—The acknowledgment number was received
- FIN—Data was sent
- PSH—The receiver passed data to the application
- RST—The connection was reset
- SYN—Sequence numbers were synchronized to start a connection
- URG—The urgent pointer was declared valid

**Recommended Action**  None required.

**106002**

**Error Message**  %ASA-2-106002: protocol Connection denied by outbound list acl_ID src inside_address dest outside_address

**Explanation**  The specified connection failed because of an outbound deny command. The protocol variable can be ICMP, TCP, or UDP.

**Recommended Action**  Use the show outbound command to check outbound lists.

**106006**

**Error Message**  %ASA-2-106006: Deny inbound UDP from outside_address/outside_port to inside_address/inside_port on interface interface_name.

**Explanation**  An inbound UDP packet was denied by the security policy that is defined for the specified traffic type.

**Recommended Action**  None required.
106007

**Error Message** %ASA-2-106007: Deny inbound UDP from outside_address/outside_port to inside_address/inside_port due to DNS (Response|Query).

**Explanation** A UDP packet containing a DNS query or response was denied.

**Recommended Action** If the inside port number is 53, the inside host probably is set up as a caching name server. Add an access-list command statement to permit traffic on UDP port 53 and a translation entry for the inside host. If the outside port number is 53, a DNS server was probably too slow to respond, and the query was answered by another server.

106010

**Error Message** %ASA-3-106010: Deny inbound protocol src interface_name:dest_address/dest_port dst interface_name:source_address/source_port

**Explanation** An inbound connection was denied by your security policy.

**Recommended Action** Modify the security policy if traffic should be permitted. If the message occurs at regular intervals, contact the remote peer administrator.

106011

**Error Message** %ASA-3-106011: Deny inbound (No xlate) string

**Explanation** The message appears under normal traffic conditions if there are internal users that are accessing the Internet through a web browser. Any time a connection is reset, when the host at the end of the connection sends a packet after the ASA receives the connection reset, this message appears. It can typically be ignored.

**Recommended Action** Prevent this message from getting logged to the syslog server by entering the no logging message 106011 command.

106012

**Error Message** %ASA-6-106012: Deny IP from IP_address to IP_address, IP options hex.

**Explanation** An IP packet was seen with IP options. Because IP options are considered a security risk, the packet was discarded.

**Recommended Action** Contact the remote host system administrator to determine the problem. Check the local site for loose source routing or strict source routing.
**106013**

**Error Message** `%ASA-2-106013: Dropping echo request from IP_address to PAT address IP_address`

**Explanation** The ASA discarded an inbound ICMP Echo Request packet with a destination address that corresponds to a PAT global address. The inbound packet is discarded because it cannot specify which PAT host should receive the packet.

**Recommended Action** None required.

**106014**

**Error Message** `%ASA-3-106014: Deny inbound icmp src interface_name: IP_address dst interface_name: IP_address (type dec, code dec)`

**Explanation** The ASA denied any inbound ICMP packet access. By default, all ICMP packets are denied access unless specifically allowed.

**Recommended Action** None required.

**106015**

**Error Message** `%ASA-6-106015: Deny TCP (no connection) from IP_address/port to IP_address/port flags tcp_flags on interface interface_name.`

**Explanation** The ASA discarded a TCP packet that has no associated connection in the ASA connection table. The ASA looks for a SYN flag in the packet, which indicates a request to establish a new connection. If the SYN flag is not set, and there is no existing connection, the ASA discards the packet.

**Recommended Action** None required unless the ASA receives a large volume of these invalid TCP packets. If this is the case, trace the packets to the source and determine the reason these packets were sent.

**106016**

**Error Message** `%ASA-2-106016: Deny IP spoof from (IP_address) to IP_address on interface interface_name.`

**Explanation** A packet arrived at the ASA interface that has a destination IP address of 0.0.0.0 and a destination MAC address of the ASA interface. In addition, this message is generated when the ASA discarded a packet with an invalid source address, which may include one of the following or some other invalid address:

- Loopback network (127.0.0.0)
• Broadcast (limited, net-directed, subnet-directed, and all-subnets-directed)
• The destination host (land.c)

To further enhance spoof packet detection, use the `icmp` command to configure the ASA to discard packets with source addresses belonging to the internal network, because the `access-list` command has been deprecated and is no longer guaranteed to work correctly.

**Recommended Action**  Determine if an external user is trying to compromise the protected network. Check for misconfigured clients.

### 106017

**Error Message**  %ASA-2-106017: Deny IP due to Land Attack from **IP_address** to **IP_address**

**Explanation**  The ASA received a packet with the IP source address equal to the IP destination, and the destination port equal to the source port. This message indicates a spoofed packet that is designed to attack systems. This attack is referred to as a Land Attack.

**Recommended Action**  If this message persists, an attack may be in progress. The packet does not provide enough information to determine where the attack originates.

### 106018

**Error Message**  %ASA-2-106018: ICMP packet type **ICMP_type** denied by outbound list acl_ID src **inside_address** dest **outside_address**

**Explanation**  The outgoing ICMP packet with the specified ICMP from local host (**inside_address**) to the foreign host (**outside_address**) was denied by the outbound ACL list.

**Recommended Action**  None required.

### 106020

**Error Message**  %ASA-2-106020: Deny IP teardrop fragment (size = **number**, offset = **number**) from **IP_address** to **IP_address**

**Explanation**  The ASA discarded an IP packet with a teardrop signature containing either a small offset or fragment overlapping. This is a hostile event that circumvents the ASA or an Intrusion Detection System.

**Recommended Action**  Contact the remote peer administrator or escalate this issue according to your security policy.
106021

**Error Message**  %ASA-1-106021: Deny protocol reverse path check from source_address to dest_address on interface interface_name

**Explanation**  An attack is in progress. Someone is attempting to spoof an IP address on an inbound connection. Unicast RPF, also known as reverse route lookup, detected a packet that does not have a source address represented by a route and assumes that it is part of an attack on your ASA.

This message appears when you have enabled Unicast RPF with the `ip verify reverse-path` command. This feature works on packets input to an interface; if it is configured on the outside, then the ASA checks packets arriving from the outside.

The ASA looks up a route based on the source_address. If an entry is not found and a route is not defined, then this message appears and the connection is dropped.

If there is a route, the ASA checks which interface it corresponds to. If the packet arrived on another interface, it is either a spoof or there is an asymmetric routing environment that has more than one path to a destination. The ASA does not support asymmetric routing.

If the ASA is configured on an internal interface, it checks static `route` command statements or RIP, and if the source_address is not found, then an internal user is spoofing their address.

**Recommended Action**  Even though an attack is in progress, if this feature is enabled, no user action is required. The ASA repels the attack.

106022

**Error Message**  %ASA-1-106022: Deny protocol connection spoof from source_address to dest_address on interface interface_name

**Explanation**  A packet matching a connection arrived on a different interface from the interface on which the connection began. In addition, the `ip verify reverse-path` command is not configured.

For example, if a user starts a connection on the inside interface, but the ASA detects the same connection arriving on a perimeter interface, the ASA has more than one path to a destination. This is known as asymmetric routing and is not supported on the ASA.

An attacker also might be attempting to append packets from one connection to another as a way to break into the ASA. In either case, the ASA shows this message and drops the connection.

**Recommended Action**  Check that the routing is not asymmetric.
106023

**Error Message**  %ASA-4-106023: Deny protocol src
(interface_name:source_address/source_port) [(idfw_user|FQDN_string)] dst
interface_name:dest_address/dest_port [(idfw_user|FQDN_string)] [type {string},
code {code}] by access_group acl_ID [0x8ed66b60, 0xf8852875]

**Error Message**

**Explanation**  A real IP packet was denied by the ACL. This message appears even if you do not have
the log option enabled for an ACL. The IP address is the real IP address instead of the values that
display through NAT. Both user identity information and FQDN information are provided for the IP
addresses if a matched one is found. The ASA logs either identity information (domain\user) or the
FQDN (if the username is not available). If the identity information or FQDN is available, the ASA
logs this information for both the source and destination.

**Recommended Action**  If messages persist from the same source address, a footprinting or port
scanning attempt might be occurring. Contact the remote host administrator.

106024

**Error Message**  %ASA-2-106024: Access rules memory exhausted

**Explanation**  The access list compilation process has run out of memory. All configuration
information that has been added since the last successful access list was removed from the ASA, and
the most recently compiled set of access lists will continue to be used.

**Recommended Action**  Access lists, AAA, ICMP, SSH, Telnet, and other rule types are stored and
compiled as access list rule types. Remove some of these rule types so that others can be added.

106025, 106026

**Error Message**  %ASA-4-106025: Failed to determine the security context for the
packet:sourceVlan:source_address dest_address source_port dest_port protocol

**Error Message**  %ASA-6-106026: Failed to determine the security context for the
packet:sourceVlan:source_address dest_address source_port dest_port protocol

**Explanation**  The security context of the packet in multiple context mode cannot be determined. Both
messages can be generated for IP packets being dropped in either router and transparent mode.

**Recommended Action**  None required.
106027

Error Message %ASA-4-106027: Failed to determine the security context for the packet: vlansource Vlan#: etherype src sourceMAC dst destMAC

Explanation The security context of the packet in multiple context mode cannot be determined. This message is generated for non-IP packets being dropped in transparent mode only.

Recommended Action None required.

106100

Error Message %ASA-4-106100: 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}) hash codes

Explanation The initial occurrence or the total number of occurrences during an interval are listed. This message provides more information than message 106023, which only logs denied packets, and does not include the hit count or a configurable level.

When an access-list line has the log argument, it is expected that this message ID might be triggered because of a nonsynchronized packet reaching the ASA and being evaluated by the access list. For example, if an ACK packet is received on the ASA (for which no TCP connection exists in the connection table), the ASA might generate message 106100, indicating that the packet was permitted; however, the packet is later correctly dropped because of no matching connection.

The following list describes the message values:

- permitted | denied | est-allowed—These values specify if the packet was permitted or denied by the ACL. If the value is est-allowed, the packet was denied by the ACL but was allowed for an already established session (for example, an internal user is allowed to access the Internet, and responding packets that would normally be denied by the ACL are accepted).
- protocol—TCP, UDP, ICMP, or an IP protocol number.
- interface_name—The interface name for the source or destination of the logged flow. The VLAN interfaces are supported.
- source_address—The source IP address of the logged flow. The IP address is the real IP address instead of the values that display through NAT.
- dest_address—The destination IP address of the logged flow. The IP address is the real IP address instead of the values that display through NAT.
- source_port—The source port of the logged flow (TCP or UDP). For ICMP, this field is 0.
- dest_port—The destination port of the logged flow (TCP or UDP). For ICMP, this field is src_addr.
- hit-cnt number—The number of times this flow was permitted or denied by this ACL entry in the configured time interval. The value is 1 when the ASA generates the first message for this flow.
- first hit—The first message generated for this flow.
Messages 101001 to 199012

Chapter 1  Syslog Messages

106101

**Error Message**  %ASA-1-106101 The number of ACL log deny-flows has reached limit (number).

**Explanation**  If you configured the log option for an ACL deny statement (access-list id deny command), and a traffic flow matches the ACL statement, the ASA caches the flow information. This message indicates that the number of matching flows that are cached on the ASA exceeds the user-configured limit (using the access-list deny-flow-max command). This message might be generated as a result of a DoS attack.

- **number**—The limit configured using the access-list deny-flow-max command

**Recommended Action**  None required.

106102

**Error Message**  %ASA-6-106102: access-list acl_ID {permitted|denied} protocol for user username interface_name/source_address source_port interface_name/dest_address dest_port hit-cnt number {first hit|number-second interval} hash codes

**Explanation**  A packet was either permitted or denied by an access-list that was applied through a VPN filter. This message is the VPN/AAA filter equivalent of message 106100.

**Recommended Action**  None required.

106103

**Error Message**  %ASA-4-106103: access-list acl_ID denied protocol for user username interface_name/source_address source_port interface_name/dest_address dest_port hit-cnt number first hit hash codes

**Explanation**  A packet was denied by an access-list that was applied through a VPN filter. This message is the VPN/AAA filter equivalent of message 106023.

**Recommended Action**  None required.
107001

**Error Message**  %ASA-1-107001: RIP auth failed from IP_address: version=number, type=string, mode=string, sequence=number on interface interface_name

**Explanation**  The ASA received a RIP reply message with bad authentication. This message might be caused by a misconfiguration on the router or the ASA or by an unsuccessful attempt to attack the routing table of the ASA.

**Recommended Action**  This message indicates a possible attack and should be monitored. If you are not familiar with the source IP address listed in this message, change your RIP authentication keys between trusted entities. An attacker might be trying to determine the existing keys.

107002

**Error Message**  %ASA-1-107002: RIP pkt failed from IP_address: version=number on interface interface_name

**Explanation**  A router bug, a packet with non-RFC values inside, or a malformed entry may have caused this message to appear. This should not happen, and may be an attempt to exploit the routing table of the ASA.

**Recommended Action**  This message indicates a possible attack and should be monitored. The packet has passed authentication, if enabled, and bad data is in the packet. Monitor the situation and change the keys if there are any doubts about the originator of the packet.

108002

**Error Message**  %ASA-2-108002: SMTP replaced string: out source_address in inside_address data: string

**Explanation**  A Mail Guard (SMTP) message has been generated by the inspect esmtp command. The ASA has replaced an invalid character in an e-mail address with a space.

**Recommended Action**  None required.

108003

**Error Message**  %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/dest_port. Data: string

**Explanation**  The ASA has detected a malicious pattern in an e-mail address and drops the connection. An attack is in progress.

**Recommended Action**  None required.
108004

Error Message  %ASA-4-108004: action_class: action ESMTP req_resp from src_ifc:sip|sport to dest_ifc:dip|dport;further_info

Explanation  An ESMTP classification is performed on an ESMTP message, and the specified criteria are satisfied. The configured action is taken.

- **action_class**—The class of action: ESMTP Classification for ESMTP match commands; ESMTP Parameter for parameter commands
- **action**—Action taken: Dropped, Dropped connection for, Reset connection for, or Masked header flags for
- **req_resp**—Request or Response
- **src_ifc**—Source interface name
- **sip|sport**—Source IP address or source port
- **dest_ifc**—Destination interface name
- **dip|dport**—Destination IP address or destination port
- **further info**—One of the following:
  - For a single match command: matched Class id: match_command (for example, matched Class 1234: match body length 100).
  - For parameter commands: parameter-command: descriptive-message (for example, mail-relay: No Mail Relay allowed)

Recommended Action  None required.

108005

Error Message  %ASA-6-108005: action_class: Received ESMTP req_resp from src_ifc:sip|sport to dest_ifc:dip|dport;further_info

Explanation  An ESMTP classification is performed on an ESMTP message, and the specified criteria are satisfied. The standalone log action is taken.

- **action_class**—The class of action: ESMTP Classification for ESMTP match commands; ESMTP Parameter for parameter commands
- **req_resp**—Request or Response
- **src_ifc**—Source interface name
- **sip|sport**—Source IP address or source port
- **dest_ifc**—Destination interface name
- **dip|dport**—Destination IP address or destination port
- **further info**—One of the following:
  - For a single match command: matched Class id: match_command (for example, matched Class 1234: match body length 100)
For parameter commands (commands under the parameter section): parameter-command: descriptive-message (for example, mail-relay: No Mail Relay allowed)

**Recommended Action**  None required.

### 108006

**Error Message**  %ASA-7-108006: Detected ESMTP size violation from src_ifc:sip|sport to dest_ifc:dip|dport; declared size is: decl_size, actual size is act_size.

**Explanation**  This event is generated when an ESMTP message size exceeds the size declared in the RCPT command.
- **src_ifc**—Source interface name
- **sip|sport**—Source IP address or source port
- **dest_ifc**—Destination interface name
- **dip|dport**—Destination IP address or destination port
- **decl_size**—Declared size
- **act_size**—Actual size

**Recommended Action**  None required.

### 108007

**Error Message**  %ASA-6-108007: TLS started on ESMTP session between client client-side interface-name: client IP address/client port and server server-side interface-name: server IP address/server port

**Explanation**  On an ESMTP connection, the server has responded with a 220 reply code to the client STARTTLS command. The ESMTP inspection engine no longer inspects the traffic on this connection.
- **client-side interface-name**—The name for the interface that faces the client side
- **client IP address**—The IP address of the client
- **client port**—The TCP port number for the client
- **server-side interface-name**—The name for the interface that faces the server side
- **server IP address**—The IP address of the server
- **server port**—The TCP port number for the server

**Recommended Action**  Log and review the message. Check whether the ESMTP policy map associated with this connection has the allow-tls action log setting. If not, contact the Cisco TAC.
109001

**Error Message**  %ASA-6-109001: Auth start for user user from inside_address/inside_port to outside_address/outside_port

**Explanation**  The ASA is configured for AAA and detects an authentication request by the specified user.

**Recommended Action**  None required.

109002

**Error Message**  %ASA-6-109002: Auth from inside_address/inside_port to outside_address/outside_port failed (server IP_address failed) on interface interface_name.

**Explanation**  An authentication request failed because the specified authentication server cannot be contacted by the module.

**Recommended Action**  Check that the authentication daemon is running on the specified authentication server.

109003

**Error Message**  %ASA-6-109003: Auth from inside_address to outside_address/outside_port failed (all servers failed) on interface interface_name, so marking all servers ACTIVE again.

**Explanation**  No authentication server can be found.

**Recommended Action**  Ping the authentication servers from the ASA. Make sure that the daemons are running.

109005

**Error Message**  %ASA-6-109005: Authentication succeeded for user user from inside_address/inside_port to outside_address/outside_port on interface interface_name.

**Explanation**  The specified authentication request succeeded.

**Recommended Action**  None required.
109006

**Error Message** %ASA-6-109006: Authentication failed for user user from inside_address/inside_port to outside_address/outside_port on interface interface_name.

**Explanation** The specified authentication request failed, possibly because of an incorrect password.

**Recommended Action** None required.

109007

**Error Message** %ASA-6-109007: Authorization permitted for user user from inside_address/inside_port to outside_address/outside_port on interface interface_name.

**Explanation** The specified authorization request succeeded.

**Recommended Action** None required.

109008

**Error Message** %ASA-6-109008: Authorization denied for user user from outside_address/outside_port to inside_address/inside_port on interface interface_name.

**Explanation** A user is not authorized to access the specified address, possibly because of an incorrect password.

**Recommended Action** None required.

109010

**Error Message** %ASA-3-109010: Auth from inside_address/inside_port to outside_address/outside_port failed (too many pending auths) on interface interface_name.

**Explanation** An authentication request cannot be processed because the server has too many requests pending.

**Recommended Action** Check to see if the authentication server is too slow to respond to authentication requests. Enable the Flood Defender feature with the `floodguard enable` command.
109011

**Error Message**  %ASA-2-109011: Authen Session Start: user 'user', sid number

**Explanation**  An authentication session started between the host and the ASA and has not yet completed.

**Recommended Action**  None required.

109012

**Error Message**  %ASA-5-109012: Authen Session End: user 'user', sid number, elapsed number seconds

**Explanation**  The authentication cache has timed out. Users must reauthenticate on their next connection. You can change the duration of this timer with the **timeout uauth** command.

**Recommended Action**  None required.

109013

**Error Message**  %ASA-3-109013: User must authenticate before using this service

**Explanation**  The user must be authenticated before using the service.

**Recommended Action**  Authenticate using FTP, Telnet, or HTTP before using the service.

109014

**Error Message**  %ASA-7-109014: A non-Telnet connection was denied to the configured virtual Telnet IP address.

**Explanation**  A request to authenticate did not have a corresponding request for authorization.

**Recommended Action**  Ensure that both the **aaa authentication** and **aaa authorization** command statements are included in the configuration.
109016

**Error Message**  %ASA-3-109016: Can't find authorization ACL acl_ID for user 'user'

**Explanation**  The specified on the AAA server for this user does not exist on the ASA. This error can occur if you configure the AAA server before you configure the ASA. The Vendor-Specific Attribute (VSA) on your AAA server might be one of the following values:

- acl=acl_ID
- shell:acl=acl_ID
- ACS:CiscoSecured-Defined-ACL=acl_ID

**Recommended Action**  Add the ACL to the ASA, making sure to use the same name specified on the AAA server.

109017

**Error Message**  %ASA-4-109017: User at IP_address exceeded auth proxy connection limit (max)

**Explanation**  A user has exceeded the user authentication proxy limit, and has opened too many connections to the proxy.

**Recommended Action**  Increase the proxy limit by entering the `proxy-limit proxy_limit` command, or ask the user to close unused connections. If the error persists, it may indicate a possible DoS attack.

109018

**Error Message**  %ASA-3-109018: Downloaded ACL acl_ID is empty

**Explanation**  The downloaded authorization has no ACEs. This situation might be caused by misspelling the attribute string `ip:inacl#` or omitting the `access-list` command.

```
junk:junk# l=permit tcp any any eq junk ip:inacl#1="
```

**Recommended Action**  Correct the ACL components that have the indicated error on the AAA server.

109019

**Error Message**  %ASA-3-109019: Downloaded ACL acl_ID has parsing error; ACE string

**Explanation**  An error occurred during parsing the sequence number NNN in the attribute string `ip:inacl#NNN=` of a downloaded authorization. The reasons include: - missing = - contains nonnumeric, nonpace characters between # and = - NNN is greater than 999999999.

```
ip:inacl# l permit tcp any any
```

**Cisco ASA Series System Log Messages**
ip:inacl# junk2=permit tcp any any
ip:inacl# 1000000000=permit tcp any any

**Recommended Action** Correct the ACL element that has the indicated error on the AAA server.

### 109020

**Error Message** %ASA-3-109020: Downloaded ACL has config error; ACE

**Explanation** One of the components of the downloaded authorization has a configuration error. The entire text of the element is included in the message. This message is usually caused by an invalid access-list command statement.

**Recommended Action** Correct the ACL component that has the indicated error on the AAA server.

### 109021

**Error Message** %ASA-7-109021: Uauth null proxy error

**Explanation** An internal user authentication error has occurred.

**Recommended Action** None required. However, if this error appears repeatedly, contact the Cisco TAC.

### 109022

**Error Message** %ASA-4-109022: exceeded HTTPS proxy process limit

**Explanation** For each HTTPS authentication, the ASA dedicates a process to service the authentication request. When the number of concurrently running processes exceeds the system-imposed limit, the ASA does not perform the authentication, and this message appears.

**Recommended Action** None required.
109023

Error Message  %ASA-3-109023: User from source_address/source_port to dest_address/dest_port on interface outside_interface must authenticate before using this service.

Explanation  Based on the configured policies, you need to be authenticated before you can use this service port.

Recommended Action  Authenticate using Telnet, FTP, or HTTP before attempting to use this service port.

109024

Error Message  %ASA-6-109024: Authorization denied from source_address/source_port to dest_address/dest_port (not authenticated) on interface interface_name using protocol

Explanation  The ASA is configured for AAA and a user attempted to make a TCP connection across the ASA without prior authentication.

Recommended Action  None required.

109025

Error Message  %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

Explanation  The check failed. The check either matched a deny or did not match anything, such as an implicit deny. The connection was denied by the user acl_ID, which was defined according to the AAA authorization policy on the Cisco Secure Access Control Server (ACS).

Recommended Action  None required.

109026

Error Message  %ASA-3-109026: [aaa protocol] Invalid reply digest received; shared server key may be mismatched.

Explanation  The response from the AAA server cannot be validated. The configured server key is probably incorrect. This message may be generated during transactions with RADIUS or TACACS+ servers.

Recommended Action  Verify that the server key, configured using the aaa-server command, is correct.
109027

**Error Message** %ASA-4-109027: [aaa protocol] Unable to decipher response message  
Server = server_IP_address, User = user

**Explanation** The response from the AAA server cannot be validated. The configured server key is probably incorrect. This message may be displayed during transactions with RADIUS or TACACS+ servers. The server_IP_address is the IP address of the relevant AAA server. The user is the user name associated with the connection.

**Recommended Action** Verify that the server key, configured using the aaa-server command, is correct.

109028

**Error Message** %ASA-4-109028: aaa bypassed for same-security traffic from ingress_interface:source_address/source_port to egress_interface:dest_address/dest_port

**Explanation** AAA is being bypassed for same security traffic that matches a configured AAA rule. This can only occur when traffic passes between two interfaces that have the same configured security level, when the same security traffic is permitted, and if the AAA configuration uses the include or exclude syntax.

**Recommended Action** None required.

109029

**Error Message** %ASA-5-109029: Parsing downloaded ACL: string

**Explanation** A syntax error occurred while parsing an access list that was downloaded from a RADIUS server during user authentication.

- **string**—An error message detailing the syntax error that prevented the access list from parsing correctly

**Recommended Action** Use the information presented in this message to identify and correct the syntax error in the access list definition within the RADIUS server configuration.
109030

Error Message  %ASA-4-109030: Autodetect ACL convert wildcard did not convert ACL access_list source|dest netmask netmask.

Explanation  A dynamic ACL that is configured on a RADIUS server is not converted by the mechanism for automatically detecting wildcard netmasks. The problem occurs because this mechanism cannot determine if the netmask is a wildcard or a normal netmask.

- access_list—The access list that cannot be converted
- source—The source IP address
- dest—The destination IP address
- netmask—The subnet mask for the destination or source address in dotted-decimal notation

Recommended Action  Check the access list netmask on the RADIUS server for the wildcard configuration. If the netmask is supposed to be a wildcard, and if all access list netmasks on that server are wildcards, then use the wildcard setting for acl-netmask-convert for the AAA server. Otherwise, change the netmask to a normal netmask or to a wildcard netmask that does not contain holes (that is, where the netmask presents consecutive binary 1s. For example, 00000000.00000000.00011111.11111111 or hex 0.0.31.255). If the mask is supposed to be normal and all access list netmasks on that server are normal, then use the normal setting for acl-netmask-convert for the AAA server.

109031

Error Message  %ASA-4-109031: NT Domain Authentication Failed: rejecting guest login for username.

Explanation  A user has tried to authenticate to an NT domain that was configured for guest account access and the username is not a valid username on the NT server. The connection is denied.

Recommended Action  If the user is a valid user, add an account to the NT server. If the user is not allowed access, no action is required.

109032

Error Message  %ASA-3-109032: Unable to install ACL access_list, downloaded for user username; Error in ACE: ace.

Explanation  The ASA received an access control list from a RADIUS server to apply to a user connection, but an entry in the list contains a syntax error. The use of a list containing an error could result in the violation of a security policy, so the ASA failed to authenticate the user.

- access_list—The name assigned to the dynamic access list as it would appear in the output of the show access-list command
- username—The name of the user whose connection will be subject to this access list
• ace—The access list entry that was being processed when the error was detected

**Recommended Action**  Correct the access list definition in the RADIUS server configuration.

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**109033**

**Error Message**  %ASA-4-109033: Authentication failed for admin user user from src_IP. Interactive challenge processing is not supported for protocol connections

**Explanation**  AAA challenge processing was triggered during authentication of an administrative connection, but the ASA cannot initiate interactive challenge processing with the client application. When this occurs, the authentication attempt will be rejected and the connection denied.

- *user*—The name of the user being authenticated
- *src_IP*—The IP address of the client host
- *protocol*—The client connection protocol (SSH v1 or administrative HTTP)

**Recommended Action**  Reconfigure AAA so that challenge processing does not occur for these connection types. This generally means to avoid authenticating these connection types to RSA SecurID servers or to any token-based AAA server via RADIUS.

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**109034**

**Error Message**  %ASA-4-109034: Authentication failed for network user user from src_IP/port to dst_IP/port. Interactive challenge processing is not supported for protocol connections

**Explanation**  AAA challenge processing was triggered during authentication of a network connection, but the ASA cannot initiate interactive challenge processing with the client application. When this occurs, the authentication attempt will be rejected and the connection denied.

- *user*—The name of the user being authenticated
- *src_IP/port*—The IP address and port of the client host
- *dst_IP/port*—The IP address and port of the server to which the client is attempting to connect
- *protocol*—The client connection protocol (for example, FTP)

**Recommended Action**  Reconfigure AAA so that challenge processing does not occur for these connection types. This generally means to avoid authenticating these connection types to RSA SecurID servers or to any token-based AAA server via RADIUS.
109036

**Error Message**  %ASA-6-109036: Exceeded 1000 attribute values for the attribute name attribute for user username.

**Explanation** The LDAP response message contains an attribute that has more than 1000 values.
- attribute_name—The LDAP attribute name
- username—The username at login

**Recommended Action** None required.

109037

**Error Message**  %ASA-3-109037: Exceeded 5000 attribute values for the attribute name attribute for user username.

**Explanation** The ASA supports multiple values of the same attribute received from a AAA server. If the AAA server sends a response containing more than 5000 values for the same attribute, then the ASA treats this response message as being malformed and rejects the authentication. This condition has only been seen in lab environments using specialized test tools. It is unlikely that the condition would occur in a real-world production network.
- attribute_name—The LDAP attribute name
- username—The username at login

**Recommended Action** Capture the authentication traffic between the ASA and AAA server using a protocol sniffer (such as WireShark), then forward the trace file to the Cisco TAC for analysis.

110002

**Error Message**  %ASA-6-110002: Failed to locate egress interface for protocol from src interface:src IP/src port to dest IP/dest port

**Explanation** An error occurred when the ASA tried to find the interface through which to send the packet.
- protocol—The protocol of the packet
- src interface—The interface from which the packet was received
- src IP—The source IP address of the packet
- src port—The source port number
- dest IP—The destination IP address of the packet
- dest port—The destination port number

**Recommended Action** Copy the error message, the configuration, and any details about the events leading up to the error, and contact Cisco TAC.
110003

Error Message  %ASA-6-110003: Routing failed to locate next-hop for protocol from src interface:src IP/src port to dest interface:dest IP/dest port

Explanation  An error occurred when the ASA tried to find the next hop on an interface routing table.
- *protocol*—The protocol of the packet
- *src interface*—The interface from which the packet was received
- *src IP*—The source IP address of the packet
- *src port*—The source port number
- *dest IP*—The destination IP address of the packet
- *dest port*—The destination port number

Recommended Action  Copy the error message, the configuration, and any details about the events leading up to the error, and contact Cisco TAC. During debugging, use the `show asp table routing` command to view the routing table details.

111001

Error Message  %ASA-5-111001: Begin configuration: IP_address writing to device

Explanation  You have entered the `write` command to store your configuration on a *device* (either floppy, flash memory, TFTP, the failover standby unit, or the console terminal). The *IP_address* indicates whether the login was made at the console port or with a Telnet connection.

Recommended Action  None required.

111002

Error Message  %ASA-5-111002: Begin configuration: IP_address reading from device

Explanation  You have entered the `read` command to read your configuration from a *device* (either floppy disk, flash memory, TFTP, the failover standby unit, or the console terminal). The *IP_address* indicates whether the login was made at the console port or with a Telnet connection.

Recommended Action  None required.
111003

Error Message %ASA-5-111003: IP_address Erase configuration

Explanation You have erased the contents of flash memory by entering the write erase command at the console. The IP_address value indicates whether the login was made at the console port or through a Telnet connection.

Recommended Action After erasing the configuration, reconfigure the ASA and save the new configuration. Alternatively, you can restore information from a configuration that was previously saved, either on a floppy disk or on a TFTP server elsewhere on the network.

111004

Error Message %ASA-5-111004: IP_address end configuration: {FAILED|OK}

Explanation You have entered the config floppy/memory/network command or the write floppy/memory/network/standby command. The IP_address value indicates whether the login was made at the console port or through a Telnet connection.

Recommended Action None required if the message ends with OK. If the message indicates a failure, try to fix the problem. For example, if writing to a floppy disk, ensure that the floppy disk is not write protected; if writing to a TFTP server, ensure that the server is up.

111005

Error Message %ASA-5-111005: IP_address end configuration: OK

Explanation You have exited the configuration mode. The IP_address value indicates whether the login was made at the console port or through a Telnet connection.

Recommended Action None required.

111007

Error Message %ASA-5-111007: Begin configuration: IP_address reading from device.

Explanation You have entered the reload or configure command to read in a configuration. The device text can be floppy, memory, net, standby, or terminal. The IP_address value indicates whether the login was made at the console port or through a Telnet connection.

Recommended Action None required.
111008

**Error Message**  %ASA-5-111008: User user executed the command string

**Explanation**  The user entered any command, with the exception of a show command.

**Recommended Action**  None required.

111009

**Error Message**  %ASA-7-111009: User user executed cmd:string

**Explanation**  The user entered a command that does not modify the configuration. This message appears only for show commands.

**Recommended Action**  None required.

111010

**Error Message**  %ASA-5-111010: User username, running application-name from IP ip addr, executed cmd

**Explanation**  A user made a configuration change.
- **username**—The user making the configuration change
- **application-name**—The application that the user is running
- **ip addr**—The IP address of the management station
- **cmd**—The command that the user has executed

**Recommended Action**  None required.

111111

**Error Message**  %ASA-1-111111 error_message

**Explanation**  A system or infrastructure error has occurred.

**Recommended Action**  If the problem persists, contact the Cisco TAC.
112001

**Error Message** %ASA-2-112001: (string:dec) Clear complete.

**Explanation** A request to clear the module configuration was completed. The source file and line number are identified.

**Recommended Action** None required.

113001

**Error Message** %ASA-3-113001: Unable to open AAA session. Session limit [limit] reached.

**Explanation** The AAA operation on an IPsec tunnel or WebVPN connection cannot be performed because of the unavailability of AAA resources. The *limit* value indicates the maximum number of concurrent AAA transactions.

**Recommended Action** Reduce the demand for AAA resources, if possible.

113003

**Error Message** %ASA-6-113003: AAA group policy for user *user* is being set to *policy_name*.

**Explanation** The group policy that is associated with the tunnel group is being overridden with a user-specific policy, *policy_name*. The *policy_name* is specified using the *username* command when LOCAL authentication is configured or is returned in the RADIUS CLASS attribute when RADIUS authentication is configured.

**Recommended Action** None required.

113004

**Error Message** %ASA-6-113004: AAA user *aaa_type* Successful: server = *server_IP_address*, User = *user*

**Explanation** The AAA operation on an IPsec or WebVPN connection has been completed successfully. The AAA types are authentication, authorization, or accounting. The *server_IP_address* is the IP address of the relevant AAA server. The *user* is the user name associated with the connection.

**Recommended Action** None required.
113005

**Error Message**  %ASA-6-113005: AAA user authentication Rejected: reason = string; server = server_IP_address, User = user

**Explanation**  An authentication or authorization request for a user associated with an IPsec or WebVPN connection has been rejected. Details of why the request was rejected are provided in the reason field. The server_IP_address is the IP address of the relevant AAA server. The user is the username associated with the connection. The aaa_operation is either authentication or authorization.

**Recommended Action**  None required.

113006

**Error Message**  %ASA-6-113006: User user locked out on exceeding number successive failed authentication attempts

**Explanation**  A locally configured user is being locked out. This happens when a configured number of consecutive authentication failures have occurred for this user and indicates that all future authentication attempts by this user will be rejected until an administrator unlocks the user using the clear aaa local user lockout command. The user is the user that is now locked, and the number is the consecutive failure threshold configured using the aaa local authentication attempts max-fail command.

**Recommended Action**  Try unlocking the user using the clear aaa local user lockout command or adjusting the maximum number of consecutive authentication failures that are tolerated.

113007

**Error Message**  %ASA-6-113007: User user unlocked by administrator

**Explanation**  A locally configured user that was locked out after exceeding the maximum number of consecutive authentication failures set by using the aaa local authentication attempts max-fail command has been unlocked by the indicated administrator.

**Recommended Action**  None required.

113008

**Error Message**  %ASA-6-113008: AAA transaction status ACCEPT: user = user

**Explanation**  The AAA transaction for a user associated with an IPsec or WebVPN connection was completed successfully. The user is the username associated with the connection.

**Recommended Action**  None required.
113009

**Error Message**  %ASA-6-113009: AAA retrieved default group policy policy for user user

**Explanation**  The authentication or authorization of an IPsec or WebVPN connection has occurred. The attributes of the group policy that were specified with the `tunnel-group` or `webvpn` commands have been retrieved.

**Recommended Action**  None required.

113010

**Error Message**  %ASA-6-113010: AAA challenge received for user user from server server_IP_address

**Explanation**  The authentication of an IPsec connection has occurred with a SecurID server. The user will be prompted to provide further information before being authenticated.

- user—The username associated with the connection
- server_IP_address—The IP address of the relevant AAA server

**Recommended Action**  None required.

113011

**Error Message**  %ASA-6-113011: AAA retrieved user specific group policy policy for user user

**Explanation**  The authentication or authorization of an IPsec or WebVPN connection has occurred. The attributes of the group policy that was specified with the `tunnel-group` or `webvpn` commands have been retrieved.

**Recommended Action**  None required.

113012

**Error Message**  %ASA-6-113012: AAA user authentication Successful: local database: user = user

**Explanation**  The user associated with a IPsec or WebVPN connection has been successfully authenticated to the local user database.

- user—The username associated with the connection

**Recommended Action**  None required.
113013

**Error Message** %ASA-6-113013: AAA unable to complete the request Error: reason = reason: user = user

**Explanation** The AAA transaction for a user associated with an IPsec or WebVPN connection has failed because of an error or has been rejected because of a policy violation.

- **reason**—The reason details
- **user**—The username associated with the connection

**Recommended Action** None required.

113014

**Error Message** %ASA-6-113014: AAA authentication server not accessible: server = server_IP_address: user = user

**Explanation** The device was unable to communicate with the configured AAA server during the AAA transaction associated with an IPsec or WebVPN connection. This may or may not result in a failure of the user connection attempt depending on the backup servers configured in the aaa-server group and the availability of those servers.

**Recommended Action** Verify connectivity with the configured AAA servers.

113015

**Error Message** %ASA-6-113015: AAA user authentication Rejected: reason = reason: local database: user = user

**Explanation** A request for authentication to the local user database for a user associated with an IPsec or WebVPN connection has been rejected.

- **reason**—The details of why the request was rejected
- **user**—The username associated with the connection

**Recommended Action** None required.

113016

**Error Message** %ASA-6-113016: AAA credentials rejected: reason = reason: server = server_IP_address: user = user

**Explanation** The AAA transaction for a user associated with an IPsec or WebVPN connection has failed because of an error or rejected due to a policy violation.

- **reason**—The reason details
113017

Error Message  %ASA-6-113017: AAA credentials rejected: reason = reason: local database: user = user

Explanation   The AAA transaction for a user associated with an IPsec or WebVPN connection has failed because of an error or rejected because of a policy violation. This event only appears when the AAA transaction is with the local user database rather than with an external AAA server.

- reason—The reason details
- user—The username associated with the connection

Recommended Action  None required.

113018

Error Message  %ASA-3-113018: User: user, Unsupported downloaded ACL Entry: ACL_entry, Action: action

Explanation   An ACL entry in unsupported format was downloaded from the authentication server. The following list describes the message values:

- user—User trying to log in
- ACL_entry—Unsupported ACL entry downloaded from the authentication server
- action—Action taken when encountering the unsupported ACL entry

Recommended Action  The ACL entry on the authentication server has to be changed by the administrator to conform to the supported ACL entry formats.

113019

Error Message  %ASA-4-113019: Group = group, Username = username, IP = peer_address, Session disconnected. Session Type: type, Duration: duration, Bytes xmt: count, Bytes rcv: count, Reason: reason

Explanation   An indication of when and why the longest idle user is disconnected.

- group—Group name
- username—Username
- IP—Peer address
- Session Type—Session type (for example, IPsec or UDP)
• *duration*—Connection duration in hours, minutes, and seconds
• *Bytes xmt*—Number of bytes transmitted
• *Bytes rcv*—Number of bytes received
• *reason*—Reason for disconnection:
  - User Requested
  - Lost Carrier
  - Lost Service
  - Idle Timeout
  - Max time exceeded
  - Administrator Reset
  - Administrator Reboot
  - Administrator Shutdown
  - Port Error
  - NAS Error
  - NAS Request
  - NAS Reboot
  - Port unneeded
  - Connection preempted. Indicates that the allowed number of simultaneous (same user) logins has been exceeded. To resolve this problem, increase the number of simultaneous logins or have users only log in once with a given username and password.
  - Port Suspended
  - Service Unavailable
  - Callback
  - User error
  - Host Requested
  - SA Expired
  - IKE Delete
  - Bandwidth Management Error
  - Certificate Expired
  - Phase 2 Mismatch
  - Firewall Mismatch
  - Peer Address Changed
  - ACL Parse Error
  - Phase 2 Error
  - Configuration Error
  - Peer Reconnected
  - Internal Error
  - Crypto map policy not found
L2TP initiated
VLAN Mapping Error
NAC-Policy Error
Dynamic Access Policy terminate
Client type not supported
Unknown

**Recommended Action** Unless the reason indicates a problem, then no action is required.

### 113020

**Error Message** %ASA-3-113020: Kerberos error: Clock skew with server ip_address greater than 300 seconds

**Explanation** Authentication for an IPsec or WebVPN user through a Kerberos server has failed because the clocks on the ASA and the server are more than five minutes (300 seconds) apart. When this occurs, the connection attempt is rejected.

- **ip_address**—The IP address of the Kerberos server

**Recommended Action** Synchronize the clocks on the ASA and the Kerberos server.

### 113021

**Error Message** %ASA-3-113021: Attempted console login failed. User username did NOT have appropriate Admin Rights.

**Explanation** A user has tried to access the management console and was denied.

- **username**—The username entered by the user

**Recommended Action** If the user is a newly added admin rights user, check that the service type (LOCAL or RADIUS authentication server) for that user is set to allow access:

- **nas-prompt**—Allows login to the console and exec privileges at the required level, but not enable (configuration modification) access

- **admin**—Allows all access and can be further constrained by command privileges

Otherwise, the user is inappropriately trying to access the management console; the action to be taken should be consistent with company policy for these matters.
113022

**Error Message**  %ASA-2-113022: AAA Marking RADIUS server servername in aaa-server group AAA-Using-DNS as FAILED

**Explanation**  The ASA has tried an authentication, authorization, or accounting request to the AAA server and did not receive a response within the configured timeout window. The AAA server will be marked as failed and has been removed from service.

- *protocol*—The type of authentication protocol, which can be one of the following:
  - RADIUS
  - TACACS+
  - NT
  - RSA SecurID
  - Kerberos
  - LDAP
- *ip-addr*—The IP address of the AAA server
- *tag*—The server group name

**Recommended Action**  Verify that the AAA server is online and is accessible from the ASA.

113023

**Error Message**  %ASA-2-113023: AAA Marking protocol server ip-addr in server group tag as ACTIVE

**Explanation**  The ASA has reactivated the AAA server that was previously marked as failed. The AAA server is now available to service AAA requests.

- *protocol*—The type of authentication protocol, which can be one of the following:
  - RADIUS
  - TACACS+
  - NT
  - RSA SecurID
  - Kerberos
  - LDAP
- *ip-addr*—The IP address of the AAA server
- *tag*—The server group name

**Recommended Action**  None required.
113024

**Error Message** %ASA-5-113024: Group tg: Authenticating type connection from ip with username, user_name, from client certificate

**Explanation** The prefill username feature overrides the username with one derived from the client certificate for use in AAA.

- *tg*—The tunnel group
- *type*—The type of connection (ssl-client or clientless)
- *ip*—The IP address of the connecting user
- *user_name*—The name extracted from the client certificate for use in AAA

**Recommended Action** None required.

113025

**Error Message** %ASA-5-113025: Group tg: fields Could not authenticate connection type connection from ip

**Explanation** A username cannot be successfully extracted from the certificate.

- *tg*—The tunnel group
- *fields*—The DN fields being searched for
- *connection type*—The type of connection (SSL client or clientless)
- *ip*—The IP address of the connecting user

**Recommended Action** The administrator should check that the `authentication aaa certificate`, `ssl certificate-authentication`, and `authorization-dn-attributes` keywords have been set correctly.

113026

**Error Message** %ASA-4-113026: Error error while executing Lua script for group tunnel group

**Explanation** An error occurred while extracting a username from the client certificate for use in AAA. This message is only generated when the username-from-certificate use-script option is enabled.

- *error*—Error string returned from the Lua environment
- *tunnel group*—The tunnel group attempting to extract a username from a certificate

**Recommended Action** Examine the script being used by the username-from-certificate use-script option for errors.
113027

**Error Message**  %ASA-2-113027: Error activating tunnel-group scripts

**Explanation**  The script file cannot be loaded successfully. No tunnel groups using the username-from-certificate use-script option work correctly.

**Recommended Action**  The administrator should check the script file for errors using ASDM. Use the debug aaa command to obtain a more detailed error message that may be useful.

113028

**Error Message**  %ASA-7-113028: Extraction of username from VPN client certificate has string. [Request num]

**Explanation**  The processing request of a username from a certificate is running or has finished.

- **num**—The ID of the request (the value of the pointer to the fiber), which is a monotonically increasing number.
- **string**—The status message, which can one of the following:
  - been requested
  - started
  - finished with error
  - finished successfully
  - completed

**Recommended Action**  None required.

113029

**Error Message**  %ASA-4-113029: Group group User user IP ipaddr Session could not be established: session limit of num reached

**Explanation**  The user session cannot be established because the current number of sessions exceeds the maximum session load.

**Recommended Action**  Increase the configured limit, if possible, to create a load-balanced cluster.
113030

**Error Message**  
%ASA-4-113030: Group group User user IP ipaddr User ACL acl from AAA doesn't exist on the device, terminating connection.

**Explanation**  
The specified ACL was not found on the ASA.
- **group**—The name of the group
- **user**—The name of the user
- **ipaddr**—The IP address
- **acl**—The name of the ACL

**Recommended Action**  
Modify the configuration to add the specified ACL or to correct the ACL name.

113031

**Error Message**  
%ASA-4-113031: Group group User user IP ipaddr AnyConnect vpn-filter filter is an IPv6 ACL; ACL not applied.

**Explanation**  
The type of ACL to be applied is incorrect. An IPv6 ACL has been configured as an IPv4 ACL through the `vpn-filter` command.
- **group**—The group policy name of the user
- **user**—The username
- **ipaddr**—The public (not assigned) IP address of the user
- **filter**—The name of the VPN filter

**Recommended Action**  
Validate the VPN filter and IPv6 VPN filter configurations on the ASA and the filter parameters on the AAA (RADIUS) server. Make sure that the correct type of ACL is specified.

113032

**Error Message**  
%ASA-4-113032: Group group User user IP ipaddr AnyConnect ipv6-vpn-filter filter is an IPv4 ACL; ACL not applied.

**Explanation**  
The type of ACL to be applied is incorrect. An IPv4 ACL has been configured as an IPv6 ACL through the `ipv6-vpn-filter` command.
- **group**—The group policy name of the user
- **user**—The username
- **ipaddr**—The public (not assigned) IP address of the user
- **filter**—The name of the VPN filter

**Recommended Action**  
Validate the VPN filter and IPv6 VPN filter configurations on the ASA and the filter parameters on the AAA (RADIUS) server. Make sure that the correct type of ACL is specified.
113033

**Error Message**  %ASA-6-113033: Group group User user IP ipaddr AnyConnect session not allowed. ACL parse error.

**Explanation**  The WebVPN session for the specified user in this group is not allowed because the associated ACL did not parse. The user will not be allowed to log in via WebVPN until this error has been corrected.

- *group*—The group policy name of the user
- *user*—The username
- *ipaddr*—The public (not assigned) IP address of the user

**Recommended Action**  Correct the WebVPN ACL.

113034

**Error Message**  %ASA-4-113034: Group group User user IP ipaddr User ACL acl from AAA ignored, AV-PAIR ACL used instead.

**Explanation**  The specified ACL was not used because a Cisco AV-PAIR ACL was used.

- *group*—The name of the group
- *user*—The name of the user
- *ipaddr*—The IP address
- *acl*—The name of the ACL

**Recommended Action**  Determine the correct ACL to use and correct the configuration.

113035

**Error Message**  %ASA-4-113035: Group group User user IP ipaddr Session terminated: AnyConnect not enabled or invalid AnyConnect image on the ASA.

**Explanation**  The user logged in via the AnyConnect client. The SVC service is not enabled globally, or the SVC image is invalid or corrupted. The session connection has been terminated.

- *group*—The name of the group policy with which the user is trying to connect
- *user*—The name of the user who is trying to connect
- *ipaddr*—The IP address of the user who is trying to connect

**Recommended Action**  Enable the SVC globally using the `svc-enable` command. Validate the integrity and versions of the SVC images by reloading new images using the `svc image` command.
113036

**Error Message**  %ASA-4-113036: Group group User user IP ipaddr AAA parameter name value invalid.

**Explanation**  The given parameter has a bad value. The value is not shown because it might be very long.

- *group*—The name of the group
- *user*—The name of the user
- *ipaddr*—The IP address
- *name*—The name of the parameter

**Recommended Action**  Modify the configuration to correct the indicated parameter.

113037

**Error Message**  %ASA-6-113037: Reboot pending, new sessions disabled. Denied user login.

**Explanation**  A user was unable to log in to WebVPN because the ASA is in the process of rebooting.

**Recommended Action**  None required.

113038

**Error Message**  %ASA-4-113038: Group group User user IP ipaddr Unable to create AnyConnect parent session.

**Explanation**  The AnyConnect session was not created for the user in the specified group because of resource issues. For example, the user may have reached the maximum login limit.

- *group*—The name of the group
- *user*—The name of the user
- *ipaddr*—The IP address

**Recommended Action**  None required.
113039

**Error Message** %ASA-6-113039: Group group User user IP ipaddr AnyConnect parent session started.

**Explanation** The AnyConnect session has started for the user in this group at the specified IP address. When the user logs in via the AnyConnect login page, the AnyConnect session starts.

- **group**—The name of the group
- **user**—The name of the user
- **ipaddr**—The IP address

**Recommended Action** None required.

113040

**Error Message** %ASA-4-113040: Terminating the VPN connection attempt from attempted group. Reason: This connection is group locked to locked group.

**Explanation** The tunnel group over which the connection is attempted is not the same as the tunnel group set in the group lock.

- **attempted group**—The tunnel group over which the connection came in
- **locked group**—The tunnel group that the connection is locked or restricted to

**Recommended Action** Check the group-lock value in the group policy or the user attributes.

114001

**Error Message** %ASA-1-114001: Failed to initialize 4GE SSM I/O card (error error_string).

**Explanation** The system failed to initialize a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code. The following are I2C serial bus errors:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
  - I2C_HOST_BUSY_ERROR
  - I2C_UNPOPULATED_ERROR
  - I2C_SMBUS_UNSUPPORT
Recommended Action
Perform the following steps:
1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

114002

Error Message
%ASA-1-114002: Failed to initialize SFP in 4GE SSM I/O card (error error_string).

Explanation
The system failed to initialize an SFP connector in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- syslog_id—Message identifier
- error_string—An I2C serial bus error or a switch access error, which is a decimal error code.

The following are the I2C serial bus errors:
- I2C_BUS_TRANSACTION_ERROR
- I2C_CHKSUM_ERROR
- I2C_TIMEOUT_ERROR
- I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

Recommended Action
Perform the following steps:
1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.
114003

Error Message %ASA-1-114003: Failed to run cached commands in 4GE SSM I/O card (error error_string).

Explanation The system failed to run cached commands in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- syslog_id—Message identifier
- error_string—An I2C serial bus error or a switch access error, which is a decimal error code. The following are the I2C serial bus errors:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
  - I2C_HOST_BUSY_ERROR
  - I2C_UNPOPULATED_ERROR
  - I2C_SMBUS_UNSUPPORT
  - I2C_BYTE_COUNT_ERROR
  - I2C_DATA_PTR_ERROR

Recommended Action Perform the following steps:
1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

114004

Error Message %ASA-6-114004: 4GE SSM I/O Initialization start.

Explanation The user has been notified that a 4GE SSM I/O initialization is starting.

- syslog_id—Message identifier

Recommended Action None required.
114005

**Error Message**  %ASA-6-114005: 4GE SSM I/O Initialization end.

**Explanation**  The user has been notified that an 4GE SSM I/O initialization is finished.
- *syslog_id*—Message identifier

**Recommended Action**  None required.

114006

**Error Message**  %ASA-3-114006: Failed to get port statistics in 4GE SSM I/O card (error 
*error_string*).

**Explanation**  The ASA failed to obtain port statistics in a 4GE SSM I/O card because of an I2C error or a switch initialization error.
- *syslog_id*—Message identifier
- *error_string*—An I2C serial bus error or a switch access error, which is a decimal error code. The following are the I2C serial bus errors:
  - I2C_BUS TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
  - I2C_HOST_BUSY_ERROR
  - I2C_UNPOPULATED_ERROR
  - I2C_SMBUS_UNSUPPORT
  - I2C_BYTE_COUNT_ERROR
  - I2C_DATA_PTR_ERROR

**Recommended Action**  Perform the following steps:
1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.
114007

**Error Message**  %ASA-3-114007: Failed to get current msr in 4GE SSM I/O card (error error_string).

**Explanation**  The ASA failed to obtain the current module status register information in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code.
  
  The following are the I2C serial bus errors:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
  - I2C_HOST_BUSY_ERROR
  - I2C_UNPOPULATED_ERROR
  - I2C_SMBUS_UNSUPPORT
  - I2C_BYTE_COUNT_ERROR
  - I2C_DATA_PTR_ERROR

**Recommended Action**  Perform the following steps:

1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

114008

**Error Message**  %ASA-3-114008: Failed to enable port after link is up in 4GE SSM I/O card due to either I2C serial bus access error or switch access error.

**Explanation**  The ASA failed to enable a port after the link transition to Up state is detected in a 4GE SSM I/O card because of either an I2C serial bus access error or a switch access error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code.

  The following are I2C serial bus errors:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
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- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

Recommended Action  Perform the following steps:
1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

114009

Error Message  %ASA-3-114009: Failed to set multicast address in 4GE SSM I/O card (error error_string).

Explanation  The ASA failed to set the multicast address in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- syslog_id—Message identifier
- error_string—An I2C serial bus error or a switch access error, which is a decimal error code.

The following are I2C serial bus errors:
- I2C_BUS_TRANSACTION_ERROR
- I2C_CHKSUM_ERROR
- I2C_TIMEOUT_ERROR
- I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

Recommended Action  Perform the following steps:
1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.
114010

**Error Message**  %ASA-3-114010: Failed to set multicast hardware address in 4GE SSM I/O card {error error_string}.

**Explanation**  The ASA failed to set the multicast hardware address in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code.
  
  The following are I2C serial bus errors:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
  - I2C_HOST_BUSY_ERROR
  - I2C_UNPOPULATED_ERROR
  - I2C_SMBUS_UNSUPPORT
  - I2C_BYTE_COUNT_ERROR
  - I2C_DATA_PTR_ERROR
  - I2C_DATA_PTR_ERROR

**Recommended Action**  Perform the following steps:

1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

114011

**Error Message**  %ASA-3-114011: Failed to delete multicast address in 4GE SSM I/O card {error error_string}.

**Explanation**  The ASA failed to delete the multicast address in a 4GE SSM I/O card because of either an I2C error or a switch initialization error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code.
  
  The following are I2C serial bus errors:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
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- I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

Recommended Action
Perform the following steps:
1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

114012

Error Message  %ASA-3-114012: Failed to delete multicast hardware address in 4GE SSM I/O card (error error_string).

Explanation  The ASA failed to delete the multicast hardware address in a 4GE SSM I/O card because of an I2C error or a switch initialization error.
- syslog_id—Message identifier
- error_string—An I2C serial bus error or a switch access error, which is a decimal error code.
The following are I2C serial bus errors:
- I2C_BUS_TRANSACTION_ERROR
- I2C_CHKSUM_ERROR
- I2C_TIMEOUT_ERROR
- I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

Recommended Action  Perform the following steps:
1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.
114013

Error Message  %ASA-3-114013: Failed to set mac address table in 4GE SSM I/O card (error error_string).

Explanation  The ASA failed to set the MAC address table in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- syslog_id—Message identifier
- error_string—An I2C serial bus error or a switch access error, which is a decimal error code.
  The following are I2C serial bus errors:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
  - I2C_HOST_BUSY_ERROR
  - I2C_UNPOPULATED_ERROR
  - I2C_SMBUS_UNSUPPORT
  - I2C_BYTE_COUNT_ERROR
  - I2C_DATA_PTR_ERROR

Recommended Action  Perform the following steps:
1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

114014

Error Message  %ASA-3-114014: Failed to set mac address in 4GE SSM I/O card (error error_string).

Explanation  The ASA failed to set the MAC address in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- syslog_id—Message identifier
- error_string—An I2C serial bus error or a switch access error, which is a decimal error code.
  The following are I2C serial bus errors:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

**Recommended Action**  Perform the following steps:

1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

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**114015**

**Error Message**  %ASA-3-114015: Failed to set mode in 4GE SSM I/O card (error error_string).

**Explanation**  The ASA failed to set individual or promiscuous mode in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code.

The following are I2C serial bus errors:

- I2C_BUS_TRANSACTION_ERROR
- I2C_CHKSUM_ERROR
- I2C_TIMEOUT_ERROR
- I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

**Recommended Action**  Perform the following steps:

1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.
114016

**Error Message**  
%ASA-3-114016: Failed to set multicast mode in 4GE SSM I/O card (error error_string).

**Explanation**  
The ASA failed to set the multicast mode in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code.

The following are the I2C serial bus errors:

- I2C_BUS_TRANSACTION_ERROR
- I2C_CHKSUM_ERROR
- I2C_TIMEOUT_ERROR
- I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

**Recommended Action**  
Perform the following steps:

1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

114017

**Error Message**  
%ASA-3-114017: Failed to get link status in 4GE SSM I/O card (error error_string).

**Explanation**  
The ASA failed to obtain link status in a 4GE SSM I/O card because of an I2C serial bus access error or a switch access error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code.

The following are the I2C serial bus errors:

- I2C_BUS_TRANSACTION_ERROR
- I2C_CHKSUM_ERROR
- I2C_TIMEOUT_ERROR
- I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

**Recommended Action** Perform the following steps:

1. Notify the system administrator.
2. Log and review the messages and the errors associated with the event.
3. Reboot the software running on the ASA.
4. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
5. If the problem persists, contact the Cisco TAC.

### 114018

**Error Message** %ASA-3-114018: Failed to set port speed in 4GE SSM I/O card (error \( \text{error_string} \)).

**Explanation** The ASA failed to set the port speed in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code.

The following are the I2C serial bus errors:

- I2C_BUS_TRANSACTION_ERROR
- I2C_CHKSUM_ERROR
- I2C_TIMEOUT_ERROR
- I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

**Recommended Action** Perform the following steps:

1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.
114019

**Error Message** %ASA-3-114019: Failed to set media type in 4GE SSM I/O card (error error_string).

**Explanation** The ASA failed to set the media type in a 4GE SSM I/O card because of an I2C error or a switch initialization error.

- **syslog_id**—Message identifier
- **error_string**—An I2C serial bus error or a switch access error, which is a decimal error code. The following are the I2C serial bus errors:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
  - I2C_HOST_BUSY_ERROR
  - I2C_UNPOPULATED_ERROR
  - I2C_SMBUS_UNSUPPORT
  - I2C_BYTE_COUNT_ERROR
  - I2C_DATA_PTR_ERROR

**Recommended Action** Perform the following steps:

1. Log and review the messages and the errors associated with the event.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

114020

**Error Message** %ASA-3-114020: Port link speed is unknown in 4GE SSM I/O card.

**Explanation** The ASA cannot detect the port link speed in a 4GE SSM I/O card.

**Recommended Action** Perform the following steps:

1. Log and review the messages associated with the event.
2. Reset the 4GE SSM I/O card and observe whether or not the software automatically recovers from the event.
3. If the software does not recover automatically, power cycle the device. When you turn off the power, make sure you wait several seconds before you turn the power on.
4. If the problem persists, contact the Cisco TAC.
114021

Error Message %ASA-3-114021: Failed to set multicast address table in 4GE SSM I/O card due to error.

Explanation The ASA failed to set the multicast address table in the 4GE SSM I/O card because of either an I2C serial bus access error or a switch access error.

- error—A switch access error (a decimal error code) or an I2C serial bus error. Possible I2C serial bus errors include:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
  - I2C_HOST_BUSY_ERROR
  - I2C_UNPOPULATED_ERROR
  - I2C_SMBUS_UNSUPPORT
  - I2C_BYTE_COUNT_ERROR
  - I2C_DATA_PTR_ERROR

Recommended Action Perform the following steps:
1. Log and review the messages associated with the event.
2. Try to reboot the ASA.
3. If the software does not recover automatically, power cycle the device. When you turn off the power, make sure you wait several seconds before you turn the power on.
4. If the problem persists, contact the Cisco TAC.

114022

Error Message %ASA-3-114022: Failed to pass broadcast traffic in 4GE SSM I/O card due to error_string

Explanation The ASA failed to pass broadcast traffic in the 4GE SSM I/O card because of a switch access error.

- error_string—A switch access error, which will be a decimal error code

Recommended Action Perform the following steps:
1. Log the message and errors surrounding the event.
2. Retrieve the ssm4ge_dump file from the compact flash, and send it to Cisco TAC.
3. Contact Cisco TAC with the information collected in Steps 1 and 2.

Note The 4GE SSM will be automatically reset and recover.
114023

**Error Message**  %ASA-3-114023: Failed to cache/flush mac table in 4GE SSM I/O card due to error_string.

**Explanation**  A failure to cache or flush the MAC table in a 4GE SSM I/O card occurred because of an I2C serial bus access error or a switch access error. This message rarely occurs.

- **error_string**— Either an I2C serial bus error (see the second bullet for possible values) or a switch access error (which is a decimal error code).

- **I2C serial bus errors** are as follows:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
  - I2C_TIMEOUT_ERROR
  - I2C_BUS_COLLISION_ERROR
  - I2C_HOST_BUSY_ERROR
  - I2C_UNPOPULATED_ERROR
  - I2C_SMBUS_UNSUPPORT
  - I2C_BYTE_COUNT_ERROR
  - I2C_DATA_PTR_ERROR

**Recommended Action**  Perform the following steps:

1. Log the syslog message and the errors surrounding the event.
2. Try to software reboot the ASA.
3. Power cycle the ASA.

**Note**  When you turn off the power, make sure that you wait several seconds before powering on again. After you complete steps 1-3, if the problem persists, contact the Cisco TAC and provide the information described in step 1. You may need to RMA the ASA.

115000

**Error Message**  %ASA-2-115000: Critical assertion in process: process name fiber: fiber name, component: component name, subcomponent: subcomponent name, file: filename, line: line number, cond: condition

**Explanation**  The critical assertion has gone off and is used during development in checked builds only, but never in production builds.

- **process name**— The name of the process
- **fiber name**— The name of the fiber
- **component name**— The name of the specified component
- **subcomponent name**— The name of the specified subcomponent
• **filename**—The name of the specified file
• **line number**—The line number for the specified line
• **condition**—The specified condition

**Recommended Action** A high priority defect should be filed, the reason for the assertion should be investigated, and the problem corrected.

### 115001

**Error Message** %ASA-3-115001: Error in process: **process name** fiber: **fiber name**, component: **component name**, subcomponent: **subcomponent name**, file: **filename**, line: **line number**, cond: **condition**

**Explanation** An error assertion has gone off and is used during development in checked builds only, but never in production builds.

• **process name**—The name of the process
• **fiber name**—The name of the fiber
• **component name**—The name of the specified component
• **subcomponent name**—The name of the specified subcomponent
• **filename**—The name of the specified file
• **line number**—The line number for the specified line
• **condition**—The specified condition

**Recommended Action** A defect should be filed, the reason for the assertion should be investigated, and the problem fixed.

### 115002

**Error Message** %ASA-4-115002: Warning in process: **process name** fiber: **fiber name**, component: **component name**, subcomponent: **subcomponent name**, file: **filename**, line: **line number**, cond: **condition**

**Explanation** A warning assertion has gone off and is used during development in checked builds only, but never in production builds.

• **process name**—The name of the process
• **fiber name**—The name of the fiber
• **component name**—The name of the specified component
• **subcomponent name**—The name of the specified subcomponent
• **filename**—The name of the specified file
• **line number**—The line number for the specified line
• condition—The specified condition

Recommended Action  The reason for the assertion should be investigated and if a problem is found, a defect should be filed, and the problem corrected.

120001

Error Message  %ASA-5-120001: Smart Call-Home Module is started.

Explanation  The Smart Call-Home module started successfully after system bootup and failover in a stable state, and is ready to process Smart-Call Home events.

Recommended Action  None required.

120002

Error Message  %ASA-5-120002: Smart Call-Home Module is terminated.

Explanation  When the Smart Call-Home module is disabled, it is then terminated.

Recommended Action  None required.

120003

Error Message  %ASA-6-120003: Process event group title

Explanation  The Smart Call-Home module retrieved an event from the queue to process.
• group—The event group, which may be the following: inventory, configuration, diagnostic, environment, snapshot, telemetry, threat, and test.
• title—The event title

Recommended Action  None required.

120004

Error Message  %ASA-4-120004: Event group title is dropped. Reason reason

Explanation  A Smart Call-Home event was dropped. The event may have been dropped because of an internal error, the event queue is full, or the Smart Call-Home module was disabled after the message was generated, but before it was processed.
• group—The event group, which can be any of the following: inventory, configuration, diagnostic, environment, snapshot, telemetry, threat, and test.
• title—The event title
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- **reason**—The drop reason, which can any of the following:
  - Internal Error—Various internal system errors occurred, such as being out of memory or parsing a CLI failed.
  - Queue Full—The number of events reached the configured limit.
  - Cancelled—The event was cancelled because the Smart Call-Home module is disabled.

**Recommended Action** If the drop reason is Queue Full, try to increase the event queue size and the rate-limit configuration to avoid event queue buildup. If the drop reason is Internal Error, turn on debugging by entering the `debug sch fail` command to obtain more detailed debugging information.

**120005**

**Error Message**  %ASA-4-120005: Message *group* to *destination* is dropped. Reason *reason*

**Explanation** A Smart Call-Home message was dropped. The message may have been dropped because of an internal error, a network error, or the Smart Call-Home module was disabled after the message was generated, but before it was delivered.

- **group**—The event group, which can be any of the following: inventory, configuration, diagnostic, environment, snapshot, telemetry, threat, and test.
- **destination**—The e-mail or URL destination
- **reason**—The drop reason, which can any of the following:
  - Internal Error—Various internal system errors occurred.
  - Delivery Failed—The packets cannot be delivered because a network error occurred.
  - Cancelled—The event was cancelled because the Smart Call-Home module is disabled.

**Recommended Action** If the drop reason is Delivery Failed, the message is dropped after three unsuccessful retransmissions, or because the error is local (such as no route to destination). Search message 120006 for the delivery failure reason, or turn on debugging by entering the `debug sch fail` command to obtain more detailed debugging information.

**120006**

**Error Message**  %ASA-4-120006: Delivering message *group* to *destination* failed. Reason *reason*

**Explanation** An error occurred while the Smart Call Home module tried to deliver a message. The error may be transient. The message is not dropped when message 120006 is generated. The message may be queued for retransmission. The message is only dropped when message 120005 is generated.

- **group**—The event group, which can be any of the following: inventory, configuration, diagnostic, environment, snapshot, telemetry, threat, and test
- **destination**—The e-mail or URL destination
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• reason—The failure reason

Recommended Action  Check the error reason in the message. If the reason is NO_ROUTE, INVALID_ADDRESS, or INVALID_URL, check the system configuration, DNS, and the name setting.

120007

Error Message  %ASA-6-120007: Message group to destination delivered.

Explanation  A Smart Call Home message was successfully delivered.
• group—The event group, which can be any of the following: inventory, configuration, diagnostic, environment, snapshot, telemetry, threat, and test
• destination—The e-mail or URL destination

Recommended Action  None required.

120008

Error Message  %ASA-5-120008: SCH client client is activated.

Explanation  The Smart Call Home module is enabled, an event group is also enabled, and that event group is subscribed to by at least one active profile. If these conditions are met, then all clients of that group will be activated.
• client—The name of the Smart Call Home client

Recommended Action  None required.

120009

Error Message  %ASA-5-120009: SCH client client is deactivated.

Explanation  The Smart Call Home module is disabled, an event group is enabled, or an event group is no longer subscribed to by any active profile. If these conditions are met, clients of that event group will be deactivated.
• client—The name of the Smart Call Home client

Recommended Action  None required.
120010

Error Message  %ASA-3-120010: Notify command command to SCH client client failed. Reason reason.

Explanation  The Smart Call Home module notified Smart Call Home clients of certain events through the callback function. If the client does not interpret the command correctly, does not understand the command, or cannot process the command, an error will be returned.

- command—ENABLE, DISABLE, or READY
- client—The name of the Smart Call Home client
- reason—The reason for failure

Recommended Action  Turn on debugging by entering the debug sch fail command to obtain more detailed debugging information.

120012

Error Message  %ASA-5-120012: User username chose to choice call-home anonymous reporting at the prompt.

Explanation  The administrator was notified that a user has responded to the Smart Call Home prompt to enable, disable, or postpone anonymous reporting.

- username—The user who responded to the prompt
- choice—The available entries are enable, disable, or postpone

Recommended Action  To enable anonymous reporting in the future, enter the call-home reporting anonymous command. To disable anonymous reporting, enter the no call-home reporting anonymous command.

199001

Error Message  %ASA-5-199001: Reload command executed from Telnet (remote IP_address).

Explanation  The address of the host that is initiating an ASA reboot with the reload command has been recorded.

Recommended Action  None required.
199002

Error Message %ASA-6-199002: startup completed. Beginning operation.

Explanation The ASA finished its initial boot and the flash memory reading sequence, and is ready to begin operating normally.

Note You cannot block this message by using the no logging message command.

Recommended Action None required.

199003

Error Message %ASA-6-199003: Reducing link MTU dec.

Explanation The ASA received a packet from the outside network that uses a larger MTU than the inside network. The ASA then sent an ICMP message to the outside host to negotiate an appropriate MTU. The log message includes the sequence number of the ICMP message.

Recommended Action None required.

199005

Error Message %ASA-6-199005: Startup begin

Explanation The ASA started.

Recommended Action None required.

199010

Error Message %ASA-1-199010: Signal 11 caught in process/fiber(rtcli async executor process)/(rtcli async executor) at address 0xf132e03b, corrective action at 0xca1961a0

Explanation The system has recovered from a serious error.

Recommended Action Contact the Cisco TAC.
199011

**Error Message** %ASA-2-199011: Close on bad channel in process/fiber, channel ID \( p \), channel state \( s \), process/fiber name of the process/fiber that caused the bad channel close operation.

**Explanation** An unexpected channel close condition has been detected.

- \( p \)—The channel ID
- \( process/fiber \)—The name of the process/fiber that caused the bad channel close operation
- \( s \)—The channel state

**Recommended Action** Contact the Cisco TAC and attach a log file.

199012

**Error Message** %ASA-1-199012: Stack smash during new_stack_call in process/fiber, target \( f \), stack size \( s \), process/fiber name of the process/fiber that caused the stack smash.

**Explanation** A stack smash condition has been detected.

- \( f \)—The target of the new_stack_call
- \( process/fiber \)—The name of the process/fiber that caused the stack smash
- \( s \)—The new stack size specified in new_stack_call

**Recommended Action** Contact the Cisco TAC and attach a log file.

199013

**Error Message** %ASA-1-199013: syslog

**Explanation** A variable syslog was generated by an assistive process.

- \( syslog \)—The alert syslog passed verbatim from an external process

**Recommended Action** Contact the Cisco TAC.
199014

**Error Message** `%ASA-2-199014: syslog`

**Explanation**  A variable syslog was generated by an assistive process.
- `syslog`—The critical syslog passed verbatim from an external process

**Recommended Action**  Contact the Cisco TAC.

199015

**Error Message** `%ASA-3-199015: syslog`

**Explanation**  A variable syslog was generated by an assistive process.
- `syslog`—The error syslog passed verbatim from an external process

**Recommended Action**  Contact the Cisco TAC.

199016

**Error Message** `%ASA-4-199016: syslog`

**Explanation**  A variable syslog was generated by an assistive process.
- `syslog`—The warning syslog passed verbatim from an external process

**Recommended Action**  Contact the Cisco TAC.

199017

**Error Message** `%ASA-5-199017: syslog`

**Explanation**  A variable syslog was generated by an assistive process.
- `syslog`—The notification syslog passed verbatim from an external process

**Recommended Action**  None required.
199018

**Error Message**  %ASA-6-199018: syslog

**Explanation** A variable syslog was generated by an assistive process.
- **syslog**—The informational syslog passed verbatim from an external process

**Recommended Action**  None required.

199019

**Error Message**  %ASA-7-199019: syslog

**Explanation** A variable syslog was generated by an assistive process.
- **syslog**—The debugging syslog passed verbatim from an external process

**Recommended Action**  None required.

**Messages 201002 to 219002**

This section includes messages from 201002 to 219002.

201002

**Error Message**  %ASA-3-201002: Too many TCP connections on {static|xlate} global_address! econns nconns

**Explanation**  The maximum number of TCP connections to the specified global address was exceeded.
- **econns**—The maximum number of embryonic connections
- **nconns**—The maximum number of connections permitted for the static or xlate global address

**Recommended Action**  Use the `show static` or `show nat` command to check the limit imposed on connections to a static address. The limit is configurable.
201003

**Error Message** %ASA-2-201003: Embryonic limit exceeded nconns/elimit for outside_address/outside_port (global_address) inside_address/inside_port on interface interface_name

**Explanation** The number of embryonic connections from the specified foreign address with the specified static global address to the specified local address exceeds the embryonic limit. When the limit on embryonic connections to the ASA is reached, the ASA attempts to accept them anyway, but puts a time limit on the connections. This situation allows some connections to succeed even if the ASA is very busy. This message indicates a more serious overload than message 201002, which can be caused by a SYN attack, or by a very heavy load of legitimate traffic.

- nconns—The maximum number of embryonic connections received
- elimit—The maximum number of embryonic connections specified in the static or nat command

**Recommended Action** Use the show static command to check the limit imposed on embryonic connections to a static address.

201004

**Error Message** %ASA-3-201004: Too many UDP connections on {static|xlate} global_address!udp connections limit

**Explanation** The maximum number of UDP connections to the specified global address was exceeded.

- udp conn limit—The maximum number of UDP connections permitted for the static address or translation

**Recommended Action** Use the show static or show nat command to check the limit imposed on connections to a static address. You can configure the limit.

201005

**Error Message** %ASA-3-201005: FTP data connection failed for IP_address IP_address

**Explanation** The ASA cannot allocate a structure to track the data connection for FTP because of insufficient memory.

**Recommended Action** Reduce the amount of memory usage or purchase additional memory.
### 201006

**Error Message** %ASA-3-201006: RCMD backconnection failed for IP_address/port.

**Explanation** The ASA cannot preallocate connections for inbound standard output for `rsh` commands because of insufficient memory.

**Recommended Action** Check the `rsh` client version; the ASA only supports the Berkeley `rsh` client version. You can also reduce the amount of memory usage, or purchase additional memory.

### 201008

**Error Message** %ASA-3-201008: Disallowing new connections.

**Explanation** You have enabled TCP system log messaging and the syslog server cannot be reached, or when using the ASA syslog server (PFSS) and the disk on the Windows NT system is full, or when the auto-update timeout is configured and the auto-update server is not reachable.

**Recommended Action** Disable TCP syslog messaging. If using PFSS, free up space on the Windows NT system where PFSS resides. Also, make sure that the syslog server is up and you can ping the host from the ASA console. Then restart TCP system message logging to allow traffic. If the Auto Update Server has not been contacted for a certain period of time, enter the `[no] auto-update timeout period` command to have it stop sending packets.

### 201009

**Error Message** %ASA-3-201009: TCP connection limit of number for host IP_address on interface_name exceeded

**Explanation** The maximum number of connections to the specified static address was exceeded.

- **number**—The maximum of connections permitted for the host
- **IP_address**—The host IP address
- **interface_name**—The name of the interface to which the host is connected

**Recommended Action** Use the `show static` and `show nat` commands to check the limit imposed on connections to an address. The limit is configurable.
201010

Error Message  %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

Explanation  An attempt to establish a TCP connection failed because of an exceeded embryonic
connection limit, which was configured with the set connection embryonic-conn-max MPC
command for a traffic class.

- econns—The current count of embryonic connections associated to the configured traffic class
- limit—The configured embryonic connection limit for the traffic class
- dir—input: The first packet that initiates the connection is an input packet on the interface
  interface_name output: The first packet that initiates the connection is an output packet on the
  interface interface_name
- source_address/source_port—The source real IP address and the source port of the packet
  initiating the connection
- dest_address/dest_port—The destination real IP address and the destination port of the packet
  initiating the connection
- interface_name—The name of the interface on which the policy limit is enforced

Recommended Action  None required.

201011

Error Message  %ASA-3-201011: Connection limit exceeded cnt/limit for dir packet from
sip/sport to dip/dport on interface if_name.

Explanation  A new connection through the ASA resulted in exceeding at least one of the configured
maximum connection limits. This message applies both to connection limits configured using a
static command, or to those configured using Cisco Modular Policy Framework. The new
connection will not be allowed through the ASA until one of the existing connections is torn down,
which brings the current connection count below the configured maximum.

- cnt—Current connection count
- limit—Configured connection limit
- dir—Direction of traffic, inbound or outbound
- sip—Source real IP address
- sport—Source port
- dip—Destination real IP address
- dport—Destination port
- if_name—Name of the interface on which the traffic was received

Recommended Action  None required.
201012

Error Message %ASA-6-201012: Per-client embryonic connection limit exceeded curr num/limit for [input|output] packet from IP_address/ port to ip/port on interface interface_name

Explanation An attempt to establish a TCP connection failed because the per-client embryonic connection limit was exceeded. By default, this message is rate limited to 1 message every 10 seconds.

- curr num—The current number
- limit—The configured limit
- [input|output]—Input or output packet on interface interface_name
- IP_address—Real IP address
- port—TCP or UDP port
- interface_name—The name of the interface on which the policy is applied

Recommended Action When the limit is reached, any new connection request will be proxied by the ASA to prevent a SYN flood attack. The ASA will only connect to the server if the client is able to finish the three-way handshake. This usually does not affect the end user or the application. However, if this creates a problem for any application that has a legitimate need for a higher number of embryonic connections, you can adjust the setting by entering the set connection per-client-embryonic-max command.

201013

Error Message %ASA-3-201013: Per-client connection limit exceeded curr num/limit for [input|output] packet from ip/port to ip/port on interface interface_name

Explanation A connection was rejected because the per-client connection limit was exceeded.

- curr num—The current number
- limit—The configured limit
- [input|output]—The input or output packet on interface interface_name
- ip—The real IP address
- port—The TCP or UDP port
- interface_name—The name of the interface on which the policy is applied

Recommended Action When the limit is reached, any new connection request will be silently dropped. Normally an application will retry the connection, which will cause a delay or even a timeout if all retries also fail. If an application has a legitimate need for a higher number of concurrent connections, you can adjust the setting by entering the set connection per-client-max command.
**202001**

**Error Message**  %ASA-3-202001: Out of address translation slots!

**Explanation**  The ASA has no more address translation slots available.

**Recommended Action**  Check the size of the global pool compared to the number of inside network clients. A PAT address may be necessary. Alternatively, shorten the timeout interval of translates and connections. This error message can also be caused by insufficient memory; reduce the amount of memory usage, or purchase additional memory, if possible.

**202005**

**Error Message**  %ASA-3-202005: Non-embryonic in embryonic list

outside_address/outside_port inside_address/inside_port

**Explanation**  A connection object (xlate) is in the wrong list.

**Recommended Action**  Contact the Cisco TAC.

**202010**

**Error Message**  %ASA-3-202010: [NAT | PAT] pool exhausted for pool-name, port range [1-511 | 512-1023 | 1024-65535]. Unable to create protocol connection from in-interface:src-ip/src-port to out-interface:dst-ip/dst-port

- **pool-name**—The name of the NAT or PAT pool
- **protocol**—The protocol used to create the connection
- **in-interface**—The ingress interface
- **src-ip**—The source IP address
- **src-port**—The source port
- **out-interface**—The egress interface
- **dest-ip**—The destination IP address
- **dst-port**—The destination port

**Explanation**  The ASA has no more address translation pools available.

**Recommended Action**  Use the `show nat pool` and `show nat detail` commands to determine why all addresses and ports in the pool are used up. If this occurs under normal conditions, then add additional IP addresses to the NAT/PAT pool.
202011

**Error Message**  %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

**Explanation**  An attempt to create a TCP or UDP connection failed because of an exceeded connection limit, which is configured with the `set connection conn-max` MPC command for a traffic class.

- `econns`—The current count of embryonic connections associated to the configured traffic class
- `limit`—The configured embryonic connection limit for the traffic class
- `dir`—input: The first packet that initiates the connection is an input packet on the interface `interface_name`. output: The first packet that initiates the connection is an output packet on the interface `interface_name`.
- `source_address/source_port`—The source IP address and the source port of the packet initiating the connection
- `dest_address/dest_port`—The destination IP address and the destination port of the packet initiating the connection
- `interface_name`—The name of the interface on which the policy limit is enforced

**Recommended Action**  None required.

208005

**Error Message**  %ASA-3-208005: (function:line_num) clear command return code

**Explanation**  The ASA received a nonzero value (an internal error) when attempting to clear the configuration in flash memory. The message includes the reporting subroutine filename and line number.

**Recommended Action**  For performance reasons, the end host should be configured not to inject IP fragments. This configuration change is probably because of NFS. Set the read and write size equal to the interface MTU for NFS.

209003

**Error Message**  %ASA-4-209003: Fragment database limit of number exceeded: src = source_address, dest = dest_address, proto = protocol, id = number

**Explanation**  Too many IP fragments are currently awaiting reassembly. By default, the maximum number of fragments is 200 (to raise the maximum, see the `fragment size` command in the *Cisco ASA 5500 Series Command Reference*). The ASA limits the number of IP fragments that can be concurrently reassembled. This restriction prevents memory depletion at the ASA under abnormal network conditions. In general, fragmented traffic should be a small percentage of the total traffic mix. An exception is in a network environment with NFS over UDP where a large percentage is
fragmented traffic; if this type of traffic is relayed through the ASA, consider using NFS over TCP instead. To prevent fragmentation, see the `sysopt connection tcpmss bytes` command in the *Cisco ASA 5500 Series Command Reference*.

**Recommended Action**  If this message persists, a denial of service (DoS) attack might be in progress. Contact the remote peer administrator or upstream provider.

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**209004**

**Error Message**  %ASA-4-209004: Invalid IP fragment, size = bytes exceeds maximum size = bytes: src = source_address, dest = dest_address, proto = protocol, id = number

**Explanation**  An IP fragment is malformed. The total size of the reassembled IP packet exceeds the maximum possible size of 65,535 bytes.

**Recommended Action**  A possible intrusion event may be in progress. If this message persists, contact the remote peer administrator or upstream provider.

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**209005**

**Error Message**  %ASA-4-209005: Discard IP fragment set with more than number elements: src = Too many elements are in a fragment set.

**Explanation**  The ASA disallows any IP packet that is fragmented into more than 24 fragments. For more information, see the `fragment` command in the *Cisco ASA 5500 Series Command Reference*.

**Recommended Action**  A possible intrusion event may be in progress. If the message persists, contact the remote peer administrator or upstream provider. You can change the number of fragments per packet by using the `fragment chain xxx interface_name` command.

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**210001**

**Error Message**  %ASA-3-210001: LU sw_module_name error = number

**Explanation**  A Stateful Failover error occurred.

**Recommended Action**  If this error persists after traffic lessens through the ASA, report this error to the Cisco TAC.
210002

Error Message %ASA-3-210002: LU allocate block (bytes) failed.

Explanation Stateful Failover cannot allocate a block of memory to transmit stateful information to the standby ASA.

Recommended Action Check the failover interface using the `show interface` command to make sure its transmit is normal. Also check the current block memory using the `show block` command. If current available count is 0 within any of the blocks of memory, then reload the ASA software to recover the lost blocks of memory.

210003

Error Message %ASA-3-210003: Unknown LU Object number

Explanation Stateful Failover received an unsupported Logical Update object and was unable to process it. This can be caused by corrupted memory, LAN transmissions, and other events.

Recommended Action If you see this error infrequently, then no action is required. If this error occurs frequently, check the Stateful Failover link LAN connection. If the error was not caused by a faulty failover link LAN connection, determine if an external user is trying to compromise the protected network. Also check for misconfigured clients.

210005

Error Message %ASA-3-210005: LU allocate connection failed

Explanation Stateful Failover cannot allocate a new connection on the standby unit. This may be caused by little or no RAM memory available within the ASA.

Recommended Action Check the available memory using the `show memory` command to make sure that the ASA has free memory. If there is no available memory, add more physical memory to the ASA.

210006

Error Message %ASA-3-210006: LU look NAT for IP_address failed

Explanation Stateful Failover was unable to locate a NAT group for the IP address on the standby unit. The active and standby ASAs may be out-of-sync with each other.

Recommended Action Use the `write standby` command on the active unit to synchronize system memory with the standby unit.
### 210007

**Error Message**  
%ASA-3-210007: LU allocate xlate failed

**Explanation**  
Stateful Failover failed to allocate a translation slot record.

**Recommended Action**  
Check the available memory by using the `show memory` command to make sure that the ASA has free memory available. If no memory is available, add more memory.

### 210008

**Error Message**  
%ASA-3-210008: LU no xlate for inside_address/inside_port
outside_address/outside_port

**Explanation**  
The ASA cannot find a translation slot record for a Stateful Failover connection; as a result, the ASA cannot process the connection information.

**Recommended Action**  
Use the `write standby` command on the active unit to synchronize system memory between the active and standby units.

### 210010

**Error Message**  
%ASA-3-210010: LU make UDP connection for outside_address:outside_port
inside_address:inside_port failed

**Explanation**  
Stateful Failover was unable to allocate a new record for a UDP connection.

**Recommended Action**  
Check the available memory by using the `show memory` command to make sure that the ASA has free memory available. If no memory is available, add more memory.

### 210011

**Error Message**  
%ASA-3-210011: Connection limit exceeded cnt/limit for dir packet from sip/sport to dip/dport on interface if_name.

**Explanation**  
Establishing a new connection through the ASA has resulted in exceeding at least one of the configured maximum connection limits. The message applies both for connection limits configured using a static command, or to those configured using Cisco Modular Policy Framework. The new connection will not be allowed through the ASA until one of the existing connections is torn down, which brings the current connection count below the configured maximum. Because connection limits are configured for a good reason, this message may indicate a possible DOS attack, in which case the source of the traffic may be a spoofed IP address.

- `cnt`—Current connection count
- `limit`—Configured connection limit
Chapter 1     Syslog Messages

Messages 201002 to 219002

- dir—Direction of traffic, inbound or outbound
- sip—Source IP address
- sport—Source port
- dip—Destination IP address
- dport—Destination port
- if_name—Name of the interface on which the traffic unit was received, either Primary or Secondary

Recommended Action  If the source IP address is not totally random, identifying the source and blocking it using an access list might help. In other cases, getting sniffer traces and analyzing the source of the traffic helps to isolate unwanted traffic from legitimate traffic.

210020

Error Message  %ASA-3-210020: LU PAT port port reserve failed

Explanation  Stateful Failover is unable to allocate a specific PAT address that is in use.

Recommended Action  Use the write standby command on the active unit to synchronize system memory between the active and standby units.

210021

Error Message  %ASA-3-210021: LU create static xlate global_address ifc interface_name failed

Explanation  Stateful Failover is unable to create a translation slot.

Recommended Action  Enter the write standby command on the active unit to synchronize system memory between the active and standby units.

210022

Error Message  %ASA-6-210022: LU missed number updates

Explanation  Stateful Failover assigns a sequence number for each record sent to the standby unit. When a received record sequence number is out of sequence with the last updated record, the information in between is assumed to be lost, and this error message is sent as a result.

Recommended Action  Unless LAN interruptions occur, check the available memory on both ASA units to ensure that enough memory is available to process the stateful information. Use the show failover command to monitor the quality of stateful information updates.
211001

**Error Message** %ASA-3-211001: Memory allocation Error

**Explanation** The ASA failed to allocate RAM system memory.

**Recommended Action** If this message occurs periodically, it can be ignored. If it repeats frequently, contact the Cisco TAC.

211003

**Error Message** %ASA-3-211003: Error in computed percentage CPU usage value

**Explanation** The percentage of CPU usage is greater than 100 percent.

**Recommended Action** If this message occurs periodically, it can be ignored. If it repeats frequently, contact the Cisco TAC.

211004

**Error Message** %ASA-1-211004: WARNING: Minimum Memory Requirement for ASA version ver not met for ASA image. min MB required, actual MB found.

**Explanation** The ASA does not meet the minimum memory requirements for this version. A memory upgrade is required. If a memory upgrade is not immediately available, then downgrade the ASA to Version 8.2(1) or lower. Continuing to run an 8.3 image without meeting the minimum memory requirements is not supported and may result in critical system failures.

- **ver**—Running image version number
- **min**—Minimum required amount of RAM to run the installed image. The available memory upgrade PID numbers are as follows:
  - ASA5505-MEM-512=
  - ASA5510-MEM-1GB=
  - ASA5520-MEM-2GB=
  - ASA5540-MEM-2GB=
- **actual**—Amount of RAM currently installed in the system

**Recommended Action** Install the required amount of RAM. Use the memory upgrade PID numbers to order the required amount of RAM.
211005

Error Message  %ASA-7-211005: Error in computed percentage CPU usage value. string 1
                string 2

Explanation  The ASA encountered an error while calculating the current CPU usage.

- string 1—/proc/pid/stat/
- string 2—“has incorrect contents” or “for lina proc, execution time decreased”

Recommended Action  None required. The result may be a slight drop in CPU usage.

212001

Error Message  %ASA-3-212001: Unable to open SNMP channel (UDP port port) on interface
                interface_number, error code = code

Explanation  The ASA is unable to receive SNMP requests destined for the ASA from SNMP
management stations located on this interface. The SNMP traffic passing through the ASA on any
interface is not affected. The error codes are as follows:

- An error code of -1 indicates that the ASA cannot open the SNMP transport for the interface.
  This can occur when the user attempts to change the port on which SNMP accepts queries to
  one that is already in use by another feature. In this case, the port used by SNMP will be reset
  to the default port for incoming SNMP queries (UDP 161).
- An error code of -2 indicates that the ASA cannot bind the SNMP transport for the interface.

Recommended Action  After the ASA reclaims some of its resources when traffic is lighter, reenter the
snmp-server host command for that interface.

212002

Error Message  %ASA-3-212002: Unable to open SNMP trap channel (UDP port port) on
                interface interface_number, error code = code

Explanation  The ASA is unable to send its SNMP traps from the ASA to SNMP management stations
located on this interface. The SNMP traffic passing through the ASA on any interface is not affected.
The error codes are as follows:

- An error code of -1 indicates that the ASA cannot open the SNMP trap transport for the
  interface.
- An error code of -2 indicates that the ASA cannot bind the SNMP trap transport for the
  interface.
- An error code of -3 indicates that the ASA cannot set the trap channel as write-only.

Recommended Action  After the ASA reclaims some of its resources when traffic is lighter, reenter the
snmp-server host command for that interface.
212003

**Error Message**  
%ASA-3-212003: Unable to receive an SNMP request on interface interface_number, error code = code, will try again.

**Explanation** An internal error occurred in receiving an SNMP request destined for the ASA on the specified interface. The error codes are as follows:

- An error code of -1 indicates that the ASA cannot find a supported transport type for the interface.
- An error code of -5 indicates that the ASA received no data from the UDP channel for the interface.
- An error code of -7 indicates that the ASA received an incoming request that exceeded the supported buffer size.
- An error code of -14 indicates that the ASA cannot determine the source IP address from the UDP channel.
- An error code of -22 indicates that the ASA received an invalid parameter.

**Recommended Action** None required. The ASA SNMP agent goes back to wait for the next SNMP request.

212004

**Error Message**  
%ASA-3-212004: Unable to send an SNMP response to IP Address IP_address Port port interface interface_number, error code = code

**Explanation** An internal error occurred in sending an SNMP response from the ASA to the specified host on the specified interface. The error codes are as follows:

- An error code of -1 indicates that the ASA cannot find a supported transport type for the interface.
- An error code of -2 indicates that the ASA sent an invalid parameter.
- An error code of -3 indicates that the ASA was unable to set the destination IP address in the UDP channel.
- An error code of -4 indicates that the ASA sent a PDU length that exceeded the supported UDP segment size.
- An error code of -5 indicates that the ASA was unable to allocate a system block to construct the PDU.

**Recommended Action** None required.
212005

Error Message %ASA-3-212005: incoming SNMP request (number bytes) on interface interface_name exceeds data buffer size, discarding this SNMP request.

Explanation The length of the incoming SNMP request that is destined for the ASA exceeds the size of the internal data buffer (512 bytes) used for storing the request during internal processing. The ASA is unable to process this request. The SNMP traffic passing through the ASA on any interface is not affected.

Recommended Action Have the SNMP management station resend the request with a shorter length. For example, instead of querying multiple MIB variables in one request, try querying only one MIB variable in a request. You may need to modify the configuration of the SNMP manager software.

212006

Error Message %ASA-3-212006: Dropping SNMP request from src_addr/src_port to ifc:dst_addr/dst_port because: reason username

Explanation The ASA cannot process the SNMP request being sent to it for the following reasons:

- user not found—The username cannot be located in the local SNMP user database.
- username exceeds maximum length—The username embedded in the PDU exceeds the maximum length allowed by the SNMP RFCs.
- authentication algorithm failure—An authentication failure caused by an invalid password or a packet authenticated using the incorrect algorithm.
- privacy algorithm failure—A privacy failure caused by an invalid password or a packet encrypted using the incorrect algorithm.
- error decrypting request—An error occurred in the platform crypto module decrypting the user request.
- error encrypting response—An error occurred in the platform crypto module encrypting the user response or trap notification.
- engineBoots has reached maximum value—The engineBoots variable has reached the maximum allowed value. For more information, see message 212011.

Note The username appears after each reason listed.

Recommended Action Check the ASA SNMP server settings and confirm that the NMS configuration is using the expected user, authentication, and encryption settings. Enter the show crypto accelerator statistics command to isolate errors in the platform crypto module.
212009

**Error Message**  %ASA-5-212009: Configuration request for SNMP group groupname failed. User username, reason.

**Explanation**  A user has tried to change the SNMP server group configuration. One or more users that refer to the group have insufficient settings to comply with the requested group changes.

- **groupname**—A string that represents the group name
- **username**—A string that represents the username
- **reason**—A string that represents one of the following reasons:
  - **missing auth-password**—A user has tried to add authentication to the group, and the user has not specified an authentication password
  - **missing priv-password**—A user has tried to add privacy to the group, and the user has not specified an encryption password
  - **reference group intended for removal**—A user has tried to remove a group that has users belonging to it

**Recommended Action**  The user must update the indicated user configurations before changing the group or removing indicated users, and then add them again after making changes to the group.

212010

**Error Message**  %ASA-3-212010: Configuration request for SNMP user %s failed. Host %s reason.

**Explanation**  A user has tried to change the SNMP server user configuration by removing one or more hosts that reference the user. One message is generated per host.

- **%s**—A string that represents the username or hostname
- **reason**—A string that represents the following reason:
  - **references user intended for removal**—The name of the user to be removed from the host.

**Recommended Action**  The user must either update the indicated host configuration before changing a user or remove the indicated hosts, then add them again after making changes to the user.

212011

**Error Message**  %ASA-3-212011: SNMP engineBoots is set to maximum value. Reason: %s User intervention necessary.

For example:

%ASA-3-212011: SNMP engineBoots is set to maximum value. Reason: error accessing persistent data. User intervention necessary.
**Explanation** The device has rebooted 214783647 times, which is the maximum allowed value of the engineBoots variable, or an error reading the persistent value from flash memory has occurred. The engineBoots value is stored in flash memory in the flash:/snmp/ctx-name file, where ctx-name is the name of the context. In single mode, the name of this file is flash:/snmp/single_vf. In multi-mode, the name of the file for the admin context is flash:/snmp/admin. During a reboot, if the device is unable to read from the file or write to the file, the engineBoots value is set to the maximum.

- %s—A string that represents the reason that the engineBoots value is set to the maximum allowed value. The two valid strings are “device reboots” and “error accessing persistent data.”

**Recommended Action** For the first string, the administrator must delete all SNMP Version 3 users and add them again to reset the engineBoots variable to 1. All subsequent Version 3 queries will fail until all users have been removed. For the second string, the administrator must delete the context-specific file, then delete all SNMP Version users, and add them again to reset the engineBoots variable to 1. All subsequent Version 3 queries will fail until all users have been removed.

**212012**

**Error Message** %ASA-3-212012: Unable to write SNMP engine data to persistent storage.

**Explanation** The SNMP engine data is written to the file, flash:/snmp/context-name. For example: in single mode, the data is written to the file, flash:/snmp/single_vf. In multi-mode, the file is written to the directory, flash:/snmp/admin. The error may be caused by a failure to create the flash:/snmp directory or the flash:/snmp/context-name file. The error may also be caused by a failure to write to the file.

**Recommended Action** The system administrator should remove the flash:/snmp/context-name file, then remove all SNMP Version 3 users, and add them again. This procedure should recreate the flash:/snmp/context-name file. If the problem persists, the system administrator should try reformatting the flash.

**213001**

**Error Message** %ASA-3-213001: PPTP control daemon socket io string, errno = number.

**Explanation** An internal TCP socket I/O error occurred.

**Recommended Action** Contact the Cisco TAC.

**213002**

**Error Message** %ASA-3-213002: PPTP tunnel hashtable insert failed, peer = IP_address.

**Explanation** An internal software error occurred while creating a new PPTP tunnel.

**Recommended Action** Contact the Cisco TAC.
**213003**

**Error Message**  
%ASA-3-213003: PPP virtual interface interface_number isn't opened.

**Explanation**  
An internal software error occurred while closing a PPP virtual interface.

**Recommended Action**  
Contact the Cisco TAC.

---

**213004**

**Error Message**  
%ASA-3-213004: PPP virtual interface interface_number client_ip allocation failed.

**Explanation**  
An internal software error occurred while allocating an IP address to the PPTP client when the IP local address pool was depleted.

**Recommended Action**  
Consider allocating a larger pool with the ip local pool command.

---

**213005**

**Error Message**  
%ASA-3-213005%: Dynamic-Access-Policy action (DAP) action aborted

**Explanation**  
The DAP is dynamically created by selecting configured access policies based on the authorization rights of the user and the posture assessment results of the remote endpoint device. The resulting dynamic policy indicates that the session should be terminated.

**Recommended Action**  
None required.

---

**213006**

**Error Message**  
%ASA-3-213006%: Unable to read dynamic access policy record.

**Explanation**  
There was either an error in retrieving the DAP policy record data, or the action configuration was missing.

**Recommended Action**  
A configuration change might have resulted in deleting a DAP record. Use ASDM to recreate the DAP record.
214001

**Error Message**  %ASA-2-214001: Terminating manager session from IP_address on interface interface_name. Reason: incoming encrypted data (number bytes) longer than number bytes

**Explanation**  An incoming encrypted data packet destined for the ASA management port indicates a packet length exceeding the specified upper limit. This may be a hostile event. The ASA immediately terminates this management connection.

**Recommended Action**  Ensure that the management connection was initiated by Cisco Secure Policy Manager.

215001

**Error Message**  %ASA-2-215001: Bad route_compress() call, sdb = number

**Explanation**  An internal software error occurred.

**Recommended Action**  Contact the Cisco TAC.

217001

**Error Message**  %ASA-2-217001: No memory for string in string

**Explanation**  An operation failed because of low memory.

**Recommended Action**  If sufficient memory exists, then send the error message, the configuration, and any details about the events leading up to the error to the Cisco TAC.

216001

**Error Message**  %ASA-n-216001: internal error in: function: message

**Explanation**  Various internal errors have occurred that should not appear during normal operation. The severity level varies depending on the cause of the message.

- *n*—The message severity
- *function*—The affected component
- *message*—A message describing the cause of the problem

**Recommended Action**  Search the Bug Toolkit for the specific text message and try to use the Output Interpreter to resolve the problem. If the problem persists, contact the Cisco TAC.
216002

Error Message  ASA-3-216002: Unexpected event (major: major_id, minor: minor_id) received by task_string in function at line: line_num

Explanation  A task registers for event notification, but the task cannot handle the specific event. Events that can be watched include those associated with queues, booleans, and timer services. If any of the registered events occur, the scheduler wakes up the task to process the event. This message is generated if an unexpected event woke up the task, but it does not know how to handle the event. If an event is left unprocessed, it can wake up the task very often to make sure that it is processed, but this should not occur under normal conditions. If this message appears, it does not necessarily mean the device is unusable, but something unusual has occurred and needs to be investigated.

- major_id—Event identifier
- minor_id—Event identifier
- task_string—Custom string passed by the task to identify itself
- function—The function that received the unexpected event
- line_num—Line number in the code

Recommended Action  If the problem persists, contact the Cisco TAC.

216003

Error Message  %ASA-3-216003: Unrecognized timer timer_ptr, timer_id received by task_string in function at line: line_num

Explanation  An unexpected timer event woke up the task, but the task does not know how to handle the event. A task can register a set of timer services with the scheduler. If any of the timers expire, the scheduler wakes up the task to take action. This message is generated if the task is awakened by an unrecognized timer event. An expired timer, if left unprocessed, wakes up the task continuously to make sure that it is processed, and this is undesirable. This should not occur under normal conditions. If this message appears, it does not necessarily mean the device is unusable, but something unusual has occurred and needs to be investigated.

- timer_ptr—Pointer to the timer
- timer_id—Timer identifier
- task_string—Custom string passed by the task to identify itself
- function—The function that received the unexpected event
- line_num—Line number in the code

Recommended Action  If the problem persists, contact the Cisco TAC.
216004

**Error Message**  
%ASA-4-216004: prevented: error in function at file(line) - stack trace

**Explanation**  
An internal logic error has occurred, which should not occur during normal operation.

- *error*—Internal logic error. Possible errors include the following:
  - Exception
  - Dereferencing null pointer
  - Array index out of bounds
  - Invalid buffer size
  - Writing from input
  - Source and destination overlap
  - Invalid date
  - Access offset from array indices
- *function*—The calling function that generated the error
- *file(line)*—The file and line number that generated the error
- *stack trace*—Full call stack traceback, starting with the calling function. For example: 
  ```
  (“0x001010a4 0x00304e58 0x00670060 0x00130b04”)
  ```

**Recommended Action**  
If the problem persists, contact the Cisco TAC.

216005

**Error Message**  
%ASA-1-216005: ERROR: Duplex-mismatch on interface_name resulted in transmitter lockup. A soft reset of the switch was performed.

**Explanation**  
A duplex mismatch on the port caused a problem in which the port can no longer transmit packets. This condition was detected, and the switch was reset to autorecover. This message applies only to the ASA 5505.

- *interface_name*—The interface name that was locked up

**Recommended Action**  
A duplex mismatch exists between the specified port and the ASA 5505 that is connected to it. Correct the duplex mismatch by either setting both devices to autorecover, or hard coding the duplex mismatch for both devices to be the same.
218001

Error Message  %ASA-2-218001: Failed Identification Test in slot# [fail#/res].

Explanation The module in slot# of the ASA cannot be identified as a genuine Cisco product. Cisco warranties and support programs apply only to genuine Cisco products. If Cisco determines that the cause of a support issue is related to non-Cisco memory, SSM modules, SSC modules, or other modules, Cisco may deny support under your warranty or under a Cisco support program such as SmartNet.

Recommended Action If this message recurs, copy it exactly as it appears on the console or in the system log. Research and try to resolve the error using the Output Interpreter. Also perform a search with the Bug Toolkit. If the problem persists, contact the Cisco TAC.

218002

Error Message  %ASA-2-218002: Module (slot#) is a registered proto-type for Cisco Lab use only, and not certified for live network operation.

Explanation The hardware in the specified location is a prototype module that came from a Cisco lab.

Recommended Action If this message reoccurs, copy it exactly as it appears on the console or in the system log. Research and try to resolve the error using the Output Interpreter. Also perform a search with the Bug Toolkit. If the problem persists, contact the Cisco TAC.

218003

Error Message  %ASA-2-218003: Module Version in slot# is obsolete. The module in slot = slot# is obsolete and must be returned via RMA to Cisco Manufacturing. If it is a lab unit, it must be returned to Proto Services for upgrade.

Explanation Obsolete hardware has been detected or the show module command has been run for the module. This message is generated once per minute after it first appears.

Recommended Action If this message recurs, copy it exactly as it appears on the console or in the system log. Research and try to resolve the error using the Output Interpreter. Also perform a search with the Bug Toolkit. If the problem persists, contact the Cisco TAC.
218004

Error Message  %ASA-2-218004: Failed Identification Test in slot# [fail#/res]

Explanation  A problem occurred while identifying hardware in the specified location.

Recommended Action  If this message recurs, copy it exactly as it appears on the console or in the system log. Research and try to resolve the error using the Output Interpreter. Also perform a search with the Bug Toolkit. If the problem persists, contact the Cisco TAC.

219002

Error Message  %ASA-3-219002: I2C_API_name error, slot = slot_number, device = device_number, address = address, byte count = count. Reason: reason_string

Explanation  The I2C serial bus API has failed because of a hardware or software problem.

- **I2C_API_name**—The I2C API that failed, which can be one of the following:
  - I2C_read_byte_w_wait()
  - I2C_read_word_w_wait()
  - I2C_read_block_w_wait()
  - I2C_write_byte_w_wait()
  - I2C_write_word_w_wait()
  - I2C_write_block_w_wait()
  - I2C_read_byte_w_suspend()
  - I2C_read_word_w_suspend()
  - I2C_read_block_w_suspend()
  - I2C_write_byte_w_suspend()
  - I2C_write_word_w_suspend()
  - I2C_write_block_w_suspend()

- **slot_number**—The hexadecimal number of the slot where the I/O operation that generated the message occurred. The slot number cannot be unique to a slot in the chassis. Depending on the chassis, two different slots might have the same I2C slot number. Also, the value is not necessarily less than or equal to the number of slots. The value depends on the way the I2C hardware is wired.

- **device_number**—The hexadecimal number of the device on the slot for which the I/O operation was performed

- **address**—The hexadecimal address of the device on which the I/O operation occurred

- **byte_count**—The byte count in decimal format of the I/O operation

- **error_string**—The reason for the error, which can be one of the following:
  - I2C_BUS_TRANSACTION_ERROR
  - I2C_CHKSUM_ERROR
- I2C_TIMEOUT_ERROR
- I2C_BUS_COLLISION_ERROR
- I2C_HOST_BUSY_ERROR
- I2C_UNPOPULATED_ERROR
- I2C_SMBUS_UNSUPPORT
- I2C_BYTE_COUNT_ERROR
- I2C_DATA_PTR_ERROR

**Recommended Action** Perform the following steps:

1. Log and review the messages and the errors associated with the event. If the message does not occur continuously and disappears after a few minutes, it might be because the I2C serial bus is busy.
2. Reboot the software running on the ASA.
3. Power cycle the device. When you turn off the power, make sure that you wait several seconds before turning the power on.
4. If the problem persists, contact the Cisco TAC.

**Messages 302003 to 339009**

This section includes messages from 302003 to 339009.

**302003**

**Error Message** %ASA-6-302003: Built H245 connection for foreign_address
outside_address/outside_port local_address inside_address/inside_port

**Explanation** An H.245 connection has been started from the outside_address to the inside_address. The ASA has detected the use of an Intel Internet Phone. The foreign port (outside_port) only appears on connections from outside the ASA. The local port value (inside_port) only appears on connections that were started on an internal interface.

**Recommended Action** None required.
302004

**Error Message**  %ASA-6-302004: Pre-allocate H323 UDP backconnection for foreign_address outside_address/outside_port to local_address inside_address/inside_port

**Explanation**  An H.323 UDP back connection has been preallocated to the foreign address (outside_address) from the local address (inside_address). The ASA has detected the use of an Intel Internet Phone. The foreign port (outside_port) only appears on connections from outside the ASA. The local port value (inside_port) only appears on connections that were started on an internal interface.

**Recommended Action**  None required.

302010

**Error Message**  %ASA-6-302010: connections in use, connections most used

**Explanation**  A TCP connection has restarted.

- connections—The number of connections

**Recommended Action**  None required.

302012

**Error Message**  %ASA-6-302012: Pre-allocate H225 Call Signalling Connection for faddr IP_address/port to laddr IP_address

**Explanation**  An H.225 secondary channel has been preallocated.

**Recommended Action**  None required.

302013

**Error Message**  %ASA-6-302013: Built {inbound|outbound} TCP connection_id for interface:real-address/real-port (mapped-address/mapped-port) [(idfw_user)] to interface:real-address/real-port (mapped-address/mapped-port) [(idfw_user)] [(user)]

**Explanation**  A TCP connection slot between two hosts was created.

- connection_id — A unique identifier
- interface, real-address, real-port—The actual sockets
- mapped-address, mapped-port—The mapped sockets
- user—The AAA name of the user
• **idfw_user**—The name of the identity firewall user

If inbound is specified, the original control connection was initiated from the outside. For example, for FTP, all data transfer channels are inbound if the original control channel is inbound. If outbound is specified, the original control connection was initiated from the inside.

**Recommended Action**  None required.

### 302014

**Error Message**  \%ASA-6-302014: Teardown TCP connection id for interface:real-address/real-port [idfw_user] to interface:real-address/real-port [idfw_user] duration hh:mm:ss bytes bytes [reason] [user]

**Explanation**  A TCP connection between two hosts was deleted. The following list describes the message values:

- **id** —A unique identifier
- **interface, real-address, real-port**—The actual socket
- **duration**—The lifetime of the connection
- **bytes**—The data transfer of the connection
- **user**—The AAA name of the user
- **idfw_user**—The name of the identity firewall user
- **reason**—The action that causes the connection to terminate. Set the reason variable to one of the TCP termination reasons listed in Table 1-3.

#### Table 1-3  TCP Termination Reasons

<table>
<thead>
<tr>
<th>Reason</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conn-timeout</td>
<td>The connection ended when a flow is closed because of the expiration of its inactivity timer.</td>
</tr>
<tr>
<td>Deny Terminate</td>
<td>Flow was terminated by application inspection.</td>
</tr>
<tr>
<td>Failover primary closed</td>
<td>The standby unit in a failover pair deleted a connection because of a message received from the active unit.</td>
</tr>
<tr>
<td>FIN Timeout</td>
<td>Force termination after 10 minutes awaiting the last ACK or after half-closed timeout.</td>
</tr>
<tr>
<td>Flow closed by inspection</td>
<td>Flow was terminated by the inspection feature.</td>
</tr>
<tr>
<td>Flow terminated by IPS</td>
<td>Flow was terminated by IPS.</td>
</tr>
<tr>
<td>Flow reset by IPS</td>
<td>Flow was reset by IPS.</td>
</tr>
<tr>
<td>Flow terminated by TCP Intercept</td>
<td>Flow was terminated by TCP Intercept.</td>
</tr>
<tr>
<td>Flow timed out</td>
<td>Flow has timed out.</td>
</tr>
</tbody>
</table>
Cisco ASA Series System Log Messages

Chapter 1      Syslog Messages

Messages 302003 to 339009

Recommended Action
None required.

Table 1-3     TCP Termination Reasons (continued)

<table>
<thead>
<tr>
<th>Reason</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow timed out with reset</td>
<td>Flow has timed out, but was reset.</td>
</tr>
<tr>
<td>Flow is a loopback</td>
<td>Flow is a loopback.</td>
</tr>
<tr>
<td>Invalid SYN</td>
<td>The SYN packet was not valid.</td>
</tr>
<tr>
<td>Idle Timeout</td>
<td>The connection timed out because it was idle longer than the timeout value.</td>
</tr>
<tr>
<td>IPS fail-close</td>
<td>Flow was terminated because the IPS card is down.</td>
</tr>
<tr>
<td>No valid adjacency</td>
<td>A failover occurred and the Telnet connection going through the ASA was torn down.</td>
</tr>
<tr>
<td>Pinhole Timeout</td>
<td>The counter is incremented to report that the ASA opened a secondary flow, but no packets passed through this flow within the timeout interval, and so it was removed. An example of a secondary flow is the FTP data channel that is created after successful negotiation on the FTP control channel.</td>
</tr>
<tr>
<td>Route change</td>
<td>When the ASA adds a lower cost (better metric) route, packets arriving that match the new route cause their existing connection to be torn down after the user-configured timeout (floating-conn) value. Subsequent packets rebuild the connection out of the interface with the better metric. To prevent the addition of lower cost routes from affecting active flows, you can set the floating-conn configuration timeout value to 0:0:0.</td>
</tr>
<tr>
<td>SYN Control</td>
<td>A back channel initiation occurred from the wrong side.</td>
</tr>
<tr>
<td>SYN Timeout</td>
<td>Force termination after 30 seconds, awaiting three-way handshake completion.</td>
</tr>
<tr>
<td>TCP bad retransmission</td>
<td>The connection was terminated because of a bad TCP retransmission.</td>
</tr>
<tr>
<td>TCP FINs</td>
<td>A normal close-down sequence occurred. The IP address follows the reason.</td>
</tr>
<tr>
<td>TCP Invalid SYN</td>
<td>Invalid TCP SYN packet.</td>
</tr>
<tr>
<td>TCP Reset - APPLIANCE</td>
<td>The flow is closed when a TCP reset is generated by the ASA.</td>
</tr>
<tr>
<td>TCP Reset - I</td>
<td>Reset was from the inside.</td>
</tr>
<tr>
<td>TCP Reset - O</td>
<td>Reset was from the outside.</td>
</tr>
<tr>
<td>TCP segment partial overlap</td>
<td>A partially overlapping segment was detected.</td>
</tr>
<tr>
<td>TCP unexpected window size variation</td>
<td>A connection was terminated due to variation in the TCP window size.</td>
</tr>
<tr>
<td>Tunnel has been torn down</td>
<td>Flow was terminated because the tunnel is down.</td>
</tr>
<tr>
<td>Unauth Deny</td>
<td>An authorization was denied by a URL filter.</td>
</tr>
<tr>
<td>Unknown</td>
<td>An unknown error has occurred.</td>
</tr>
<tr>
<td>Xlate Clear</td>
<td>A command line was removed.</td>
</tr>
</tbody>
</table>

Cisco ASA Series System Log Messages
302015

**Error Message** %ASA-6-302015: Built (inbound|outbound) UDP connection number for interface_name:real_address/real_port (mapped_address/mapped_port) [(idfw_user)] to interface_name:real_address/real_port (mapped_address/mapped_port) [(idfw_user)] [(user)]

**Explanation** A UDP connection slot between two hosts was created. The following list describes the message values:

- **number**—A unique identifier
- **interface, real_address, real_port**—The actual sockets
- **mapped_address and mapped_port**—The mapped sockets
- **user**—The AAA name of the user
- **idfw_user**—The name of the identity firewall user

If inbound is specified, then the original control connection is initiated from the outside. For example, for UDP, all data transfer channels are inbound if the original control channel is inbound. If outbound is specified, then the original control connection is initiated from the inside.

**Recommended Action** None required.

302016

**Error Message** %ASA-6-302016: Teardown UDP connection number for interface:real-address/real-port [(idfw_user)] to interface:real-address/real-port [(idfw_user)] duration hh:mm:ss bytes bytes [(user)]

**Explanation** A UDP connection slot between two hosts was deleted. The following list describes the message values:

- **number**—A unique identifier
- **interface, real_address, real_port**—The actual sockets
- **time**—The lifetime of the connection
- **bytes**—The data transfer of the connection
- **id**—A unique identifier
- **interface, real-address, real-port**—The actual sockets
- **duration**—The lifetime of the connection
- **bytes**—The data transfer of the connection
- **user**—The AAA name of the user
- **idfw_user**—The name of the identity firewall user

**Recommended Action** None required.
302017

**Error Message** %ASA-6-302017: Built (inbound|outbound) GRE connection id from interface:real_address (translated_address) [(idfw_user)] to interface:real_address/real_cid (translated_address/translated_cid) [(idfw_user)] [(user)]

**Explanation** A GRE connection slot between two hosts was created. The *id* is an unique identifier. The *interface, real_address, real_cid* tuple identifies the one of the two simplex PPTP GRE streams. The parenthetical *translated_address, translated_cid* tuple identifies the translated value with NAT.

If inbound is indicated, then the connection can only be used inbound. If outbound is indicated, then the connection can only be used for outbound. The following list describes the message values:

- *id*—Unique number identifying the connection
- *inbound*—Control connection is for inbound PPTP GRE flow
- *outbound*—Control connection is for outbound PPTP GRE flow
- *interface_name*—The interface name
- *real_address*—IP address of the actual host
- *real_cid*—Untranslated call ID for the connection
- *translated_address*—IP address after translation
- *translated_cid*—Translated call
- *user*—AAA user name
- *idfw_user*—The name of the identity firewall user

**Recommended Action** None required.

302018

**Error Message** %ASA-6-302018: Teardown GRE connection id from interface:real_address (translated_address) [(idfw_user)] to interface:real_address/real_cid (translated_address/translated_cid) [(idfw_user)] duration hh:mm:ss bytes bytes [(user)]

**Explanation** A GRE connection slot between two hosts was deleted. The *interface, real_address, real_port* tuples identify the actual sockets. *Duration* identifies the lifetime of the connection. The following list describes the message values:

- *id*—Unique number identifying the connection
- *interface*—The interface name
- *real_address*—IP address of the actual host
- *real_port*—Port number of the actual host.
- *hh:mm:ss*—Time in hour:minute:second format
- *bytes*—Number of PPP bytes transferred in the GRE session
- *reason*—Reason why the connection was terminated
• user—AAA user name
• idfw_user—The name of the identity firewall user

**Recommended Action**  None required.

### 302019

**Error Message**  %ASA-3-302019: H.323 library_name ASN Library failed to initialize, error code number

**Explanation**  The specified ASN library that the ASA uses for decoding the H.323 messages failed to initialize; the ASA cannot decode or inspect the arriving H.323 packet. The ASA allows the H.323 packet to pass through without any modification. When the next H.323 message arrives, the ASA tries to initialize the library again.

**Recommended Action**  If this message is generated consistently for a particular library, contact the Cisco TAC and provide them with all log messages (preferably with timestamps).

### 302020

**Error Message**  %-6-302020: Built (in | out)bound ICMP connection for faddr {faddr | icmp_seq_num} [(idfw_user)] gaddr {gaddr | cmp_type} laddr laddr [(idfw_user)]

**Explanation**  An ICMP session was established in the fast-path when stateful ICMP was enabled using the inspect icmp command.

**Recommended Action**  None required.

### 302021

**Error Message**  %-6-302021: Teardown ICMP connection for faddr {faddr | icmp_seq_num} [(idfw_user)] gaddr {gaddr | cmp_type} laddr laddr [(idfw_user)]

**Explanation**  An ICMP session is removed in the fast-path when stateful ICMP is enabled using the inspect icmp command.

**Recommended Action**  None required.
302033

**Error Message**  %ASA-6-302033: Pre-allocated H323 GUP Connection for faddr
interface: foreign address / foreign-port to laddr
interface: local-address / local-port

**Explanation**  A GUP connection was started from the foreign address to the local address. The foreign port (outside port) only appears on connections from outside the security device. The local port value (inside port) only appears on connections started on an internal interface.

- **interface** — The interface name
- **foreign-address** — IP address of the foreign host
- **foreign-port** — Port number of the foreign host
- **local-address** — IP address of the local host
- **local-port** — Port number of the local host

**Recommended Action**  None required.

302034

**Error Message**  %ASA-4-302034: Unable to pre-allocate H323 GUP Connection for faddr
interface: foreign address / foreign-port to laddr
interface: local-address / local-port

**Explanation**  The module failed to allocate RAM system memory while starting a connection or has no more address translation slots available.

- **interface** — The interface name
- **foreign-address** — IP address of the foreign host
- **foreign-port** — Port number of the foreign host
- **local-address** — IP address of the local host
- **local-port** — Port number of the local host

**Recommended Action**  If this message occurs periodically, it can be ignored. If it repeats frequently, contact the Cisco TAC. You can check the size of the global pool compared to the number of inside network clients. Alternatively, shorten the timeout interval of translations and connections. This message may also be caused by insufficient memory; try reducing the amount of memory usage, or purchasing additional memory.
302302

**Error Message** %ASA-3-302302: ACL = deny; no sa created

**Explanation** IPsec proxy mismatches have occurred. Proxy hosts for the negotiated SA correspond to a deny **access-list** command policy.

**Recommended Action** Check the **access-list** command statement in the configuration. Contact the administrator for the peer.

302303

**Error Message** %ASA-6-302303: Built TCP state-bypass connection **conn_id** from **initiator_interface**:real_ip/real_port(mapped_ip(mapped_port)) to **responder_interface**:real_ip/real_port (mapped_ip(mapped_port))

**Explanation** A new TCP connection has been created, and this connection is a TCP-state-bypass connection. This type of connection bypasses all the TCP state checks and additional security checks and inspections.

**Recommended Action** If you need to secure TCP traffic with all the normal TCP state checks as well as all other security checks and inspections, you can use the **no set connection advanced-options tcp-state-bypass** command to disable this feature for TCP traffic.

302304

**Error Message** %ASA-6-302304: Teardown TCP state-bypass connection **conn_id** from **initiator_interface**:ip/port to **responder_interface**:ip/port **duration**, **bytes**, **teardown reason**.

**Explanation** A new TCP connection has been torn down, and this connection is a TCP-state-bypass connection. This type of connection bypasses all the TCP state checks and additional security checks and inspections.

- **duration**—The duration of the TCP connection
- **bytes**—The total number of bytes transmitted over the TCP connection
- **teardown reason**—The reason for the teardown of the TCP connection

**Recommended Action** If you need to secure TCP traffic with all the normal TCP state checks as well as all other security checks and inspections, you can use the **no set connection advanced-options tcp-state-bypass** command to disable this feature for TCP traffic.
303002

Error Message %ASA-6-303002: FTP connection from src_ifc:srclp/src_port to dst_ifc:dst_ip/dst_port, user username action file filename

Explanation A client has uploaded or downloaded a file from the FTP server.
- src_ifc—The interface where the client resides.
- src_ip—The IP address of the client.
- src_port—The client port.
- dst_ifc—The interface where the server resides.
- dst_ip—The IP address of the FTP server.
- dst_port—The server port.
- username—The FTP username.
- action—The stored or retrieved actions.
- filename—The file stored or retrieved.

Recommended Action None required.

303004

Error Message %ASA-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

Explanation Strict FTP inspection on FTP traffic has been used, and an FTP request message contains a command that is not recognized by the device.

Recommended Action None required.

303005

Error Message %ASA-5-303005: Strict FTP inspection matched match_string in policy-map policy-name, action_string from src_ifc:sip/sport to dest_ifc:dip/dport

Explanation When FTP inspection matches any of the following configured values: filename, file type, request command, server, or username, then the action specified by the action_string in this message occurs.
- match_string—The match clause in the policy map
- policy-name—The policy map that matched
- action_string—The action to take; for example, Reset Connection
- **src_ifc**—The source interface name
- **sip**—The source IP address
- **sport**—The source port
- **dest_ifc**—The destination interface name
- **dip**—The destination IP address
- **dport**—The destination port

**Recommended Action** None required.

### 304001

**Error Message** %ASA-5-304001: user@source_address [(idfw_user)] Accessed URL dest_address: url.

**Explanation** The specified host tried to access the specified URL.

**Recommended Action** None required.

### 304002

**Error Message** %ASA-5-304002: Access denied URL chars SRC IP_address [(idfw_user)] DEST IP_address: chars

**Explanation** Access from the source address to the specified URL or FTP site was denied.

**Recommended Action** None required.

### 304003

**Error Message** %ASA-3-304003: URL Server IP_address timed out URL url

**Explanation** A URL server timed out.

**Recommended Action** None required.

### 304004

**Error Message** %ASA-6-304004: URL Server IP_address request failed URL url

**Explanation** A Websense server request failed.

**Recommended Action** None required.
304005

**Error Message** %ASA-7-304005: URL Server IP_address request pending URL url

**Explanation** A Websense server request is pending.

**Recommended Action** None required.

304006

**Error Message** %ASA-3-304006: URL Server IP_address not responding

**Explanation** The Websense server is unavailable for access, and the ASA attempts to either try to access the same server if it is the only server installed, or another server if there is more than one.

**Recommended Action** None required.

304007

**Error Message** %ASA-2-304007: URL Server IP_address not responding, ENTERING ALLOW mode.

**Explanation** You used the allow option of the filter command, and the Websense servers are not responding. The ASA allows all web requests to continue without filtering while the servers are not available.

**Recommended Action** None required.

304008

**Error Message** %ASA-2-304008: LEAVING ALLOW mode, URL Server is up.

**Explanation** You used the allow option of the filter command, and the ASA receives a response message from a Websense server that previously was not responding. With this response message, the ASA exits the allow mode, which enables the URL filtering feature again.

**Recommended Action** None required.
304009

**Error Message**  %ASA-7-304009: Ran out of buffer blocks specified by url-block command

**Explanation**  The URL pending buffer block is running out of space.

**Recommended Action**  Change the buffer block size by entering the `url-block block_size` command.

305005

**Error Message**  %ASA-3-305005: No translation group found for protocol src interface_name: source_address/source_port [(idfw_user)] dst interface_name: dest_address/dest_port [(idfw_user)]

**Explanation**  A packet does not match any of the outbound `nat` command rules. If NAT is not configured for the specified source and destination systems, the message will be generated frequently.

**Recommended Action**  This message indicates a configuration error. If dynamic NAT is desired for the source host, ensure that the `nat` command matches the source IP address. If static NAT is desired for the source host, ensure that the local IP address of the `static` command matches. If no NAT is desired for the source host, check the ACL bound to the NAT 0 ACL.

305006

**Error Message**  %ASA-3-305006: (outbound static|identity|portmap|regular) translation creation failed for protocol src interface_name: source_address/source_port [(idfw_user)] dst interface_name: dest_address/dest_port [(idfw_user)]

**Explanation**  A protocol (UDP, TCP, or ICMP) failed to create a translation through the ASA. The ASA does not allow packets through that are destined for network or broadcast addresses. The ASA provides this checking for addresses that are explicitly identified with `static` commands. For inbound traffic, the ASA denies translations for an IP address identified as a network or broadcast address.

The ASA does not apply PAT to all ICMP message types; it only applies PAT ICMP echo and echo-reply packets (types 8 and 0). Specifically, only ICMP echo or echo-reply packets create a PAT translation. As a result, when the other ICMP messages types are dropped, this message is generated.

The ASA uses the global IP address and mask from configured `static` commands to differentiate regular IP addresses from network or broadcast IP addresses. If the global IP address is a valid network address with a matching network mask, then the ASA does not create a translation for network or broadcast IP addresses with inbound packets.

For example:

```
static (inside, outside) 10.2.2.128 10.1.1.128 netmask 255.255.255.128
```
The ASA responds to global address 10.2.2.128 as a network address and to 10.2.2.255 as the broadcast address. Without an existing translation, the ASA denies inbound packets destined for 10.2.2.128 or 10.2.2.255, and logs this message.

When the suspected IP address is a host IP address, configure a separate static command with a host mask in front of the subnet static command (the first match rule for static commands). The following static commands cause the ASA to respond to 10.2.2.128 as a host address:

```
static (inside, outside) 10.2.2.128 10.2.2.128 netmask 255.255.255.255
static (inside, outside) 10.2.2.128 10.2.2.128 netmask 255.255.255.128
```

The translation may be created by traffic started from the inside host with the IP address in question. Because the ASA views a network or broadcast IP address as a host IP address with an overlapped subnet static configuration, the network address translation for both static commands must be the same.

**Recommended Action**  None required.

### 305007

**Error Message** %ASA-6-305007: addrpool_free(): Orphan IP IP_address on interface interface_number

**Explanation**  The ASA has attempted to translate an address that it cannot find in any of its global pools. The ASA assumes that the address was deleted and drops the request.

**Recommended Action**  None required.

### 305008

**Error Message** %ASA-3-305008: Free unallocated global IP address.

**Explanation**  The ASA kernel detected an inconsistency condition when trying to free an unallocated global IP address back to the address pool. This abnormal condition may occur if the ASA is running a Stateful Failover setup, and some of the internal states are momentarily out of sync between the active unit and the standby unit. This condition is not catastrophic, and the synchronization recovers automatically.

**Recommended Action**  If the problem persists, contact the Cisco TAC.
305009

Error Message  %ASA-6-305009: Built (dynamic|static) translation from interface_name [(acl-name)]:real_address [(idfw_user)] to interface_name:mapped_address

Explanation  An address translation slot was created. The slot translates the source address from the local side to the global side. In reverse, the slot translates the destination address from the global side to the local side.

Recommended Action  None required.

305010

Error Message  %ASA-6-305010: Teardown (dynamic|static) translation from interface_name:real_address [(idfw_user)] to interface_name:mapped_address duration time

Explanation  The address translation slot was deleted.

Recommended Action  None required.

305011

Error Message  %ASA-6-305011: Built (dynamic|static) {TCP|UDP|ICMP} translation from interface_name:real_address/real_port [(idfw_user)] to interface_name:mapped_address/mapped_port

Explanation  A TCP, UDP, or ICMP address translation slot was created. The slot translates the source socket from the local side to the global side. In reverse, the slot translates the destination socket from the global side to the local side.

Recommended Action  None required.

305012

Error Message  %ASA-6-305012: Teardown (dynamic|static) {TCP|UDP|ICMP} translation from interface_name [(acl-name)]:real_address/(real_port|real_ICMP_ID) [(idfw_user)] to interface_name:mapped_address/(mapped_port|mapped_ICMP_ID) duration time

Explanation  The address translation slot was deleted.

Recommended Action  None required.
305013

**Error Message** %ASA-5-305013: Asymmetric NAT rules matched for forward and reverse flows; Connection protocol src interface_name:source_address/source_port [(idfw_user)] dst interface_name:dst_address/dst_port [(idfw_user)] denied due to NAT reverse path failure.

**Explanation** An attempt to connect to a mapped host using its actual address was rejected.

**Recommended Action** When not on the same interface as the host using NAT, use the mapped address instead of the actual address to connect to the host. In addition, enable the inspect command if the application embeds the IP address.

308001

**Error Message** %ASA-6-308001: console enable password incorrect for number tries (from IP_address)

**Explanation** This is a ASA management message. This message appears after the specified number of times a user incorrectly types the password to enter privileged mode. The maximum is three attempts.

**Recommended Action** Verify the password and try again.

308002

**Error Message** %ASA-4-308002: static global_address inside_address netmask netmask overlapped with global_address inside_address

**Explanation** The IP addresses in one or more static command statements overlap. global_address is the global address, which is the address on the lower security interface, and inside_address is the local address, which is the address on the higher security-level interface.

**Recommended Action** Use the show static command to view the static command statements in your configuration and fix the commands that overlap. The most common overlap occurs if you specify a network address such as 10.1.1.0, and in another static command you specify a host within that range, such as 10.1.1.5.

311001

**Error Message** %ASA-6-311001: LU loading standby start

**Explanation** Stateful Failover update information was sent to the standby ASA when the standby ASA is first to be online.

**Recommended Action** None required.
311002

Error Message  %ASA-6-311002: LU loading standby end

Explanation  Stateful Failover update information stopped sending to the standby ASA.

Recommended Action  None required.

311003

Error Message  %ASA-6-311003: LU recv thread up

Explanation  An update acknowledgment was received from the standby ASA.

Recommended Action  None required.

311004

Error Message  %ASA-6-311004: LU xmit thread up

Explanation  A Stateful Failover update was transmitted to the standby ASA.

Recommended Action  None required.

312001

Error Message  %ASA-6-312001: RIP hdr failed from IP_address: cmd=string, version=number domain=string on interface interface_name

Explanation  The ASA received a RIP message with an operation code other than reply, the message has a version number different from what is expected on this interface, and the routing domain entry was nonzero. Another RIP device may not be configured correctly to communicate with the ASA.

Recommended Action  None required.
313001

**Error Message**  %ASA-3-313001: Denied ICMP type=number, code=code from IP_address on interface interface_name

**Explanation**  When using the `icmp` command with an access list, if the first matched entry is a permit entry, the ICMP packet continues processing. If the first matched entry is a deny entry, or an entry is not matched, the ASA discards the ICMP packet and generates this message. The `icmp` command enables or disables pinging to an interface. With pinging disabled, the ASA cannot be detected on the network. This feature is also referred to as configurable proxy pinging.

**Recommended Action**  Contact the administrator of the peer device.

313004

**Error Message**  %ASA-4-313004: Denied ICMP type=icmp_type, from source_address on interface interface_name to dest_address: no matching session

**Explanation**  ICMP packets were dropped by the ASA because of security checks added by the stateful ICMP feature that are usually either ICMP echo replies without a valid echo request already passed across the ASA or ICMP error messages not related to any TCP, UDP, or ICMP session already established in the ASA.

**Recommended Action**  None required.

313005

**Error Message**  %ASA-4-313005: No matching connection for ICMP error message: `icmp_msg_info` on `interface_name` interface. Original IP payload: `embedded_frame_info` `icmp_msg_info = icmp src src_interface_name:src_address dst dest_interface_name:dest_address` (type `icmp_type`, code `icmp_code`) `embedded_frame_info = prot src source_address/source_port dst dest_address/dest_port`

**Explanation**  ICMP error packets were dropped by the ASA because the ICMP error messages are not related to any session already established in the ASA.

**Recommended Action**  If the cause is an attack, you can deny the host by using ACLs.
313008

**Error Message**  
%ASA-3-313008: Denied ICMPv6 type=number, code=code from IP_address on interface interface_name

**Explanation**  
When using the `icmp` command with an access list, if the first matched entry is a permit entry, the ICMPv6 packet continues processing. If the first matched entry is a deny entry, or an entry is not matched, the ASA discards the ICMPv6 packet and generates this message.

The `icmp` command enables or disables pinging to an interface. When pinging is disabled, the ASA is undetectable on the network. This feature is also referred to as “configurable proxy pinging.”

**Recommended Action**  
Contact the administrator of the peer device.

313009

**Error Message**  
%ASA-4-313009: Denied invalid ICMP code icmp-code, for src-ifc:src-address/src-port (mapped-src-address/mapped-src-port) to dest-ifc:dest-address/dest-port (mapped-dest-address/mapped-dest-port) [user], ICMP id icmp-id, ICMP type icmp-type

**Explanation**  
An ICMP echo request/reply packet was received with a malformed code(non-zero).

**Recommended Action**  
If it is an intermittent event, no action is required. If the cause is an attack, you can deny the host using the ACLs.

314001

**Error Message**  
%ASA-6-314001: Pre-allocated RTSP UDP backconnection for src_intf:src_IP to dst_intf:dst_IP/dst_port.

**Explanation**  
The ASA opened a UDP media channel for the RTSP client that was receiving data from the server.

- `src_intf`—Source interface name
- `src_IP`—Source interface IP address
- `dst_intf`—Destination interface name
- `dst_IP`—Destination IP address
- `dst_port`—Destination port

**Recommended Action**  
None required.
314002

**Error Message** %ASA-6-314002: RTSP failed to allocate UDP media connection from src_intf:src_IP to dst_intf:dst_IP/dst_port: reason_string.

**Explanation** The ASA cannot open a new pinhole for the media channel.

- *src_intf*—Source interface name
- *src_IP*—Source interface IP address
- *dst_intf*—Destination interface name
- *dst_IP*—Destination IP address
- *dst_port*—Destination port
- *reason_string*—Pinhole already exists/Unknown

**Recommended Action** If the reason is unknown, check the free memory available by running the `show memory` command, or the number of connections used by running the `show conn` command, because the ASA is low on memory.

314003

**Error Message** %ASA-6-314003: Dropped RTSP traffic from src_intf:src_IP due to: reason.

**Explanation** The RTSP message violated the user-configured RTSP security policy, either because it contains a port from the reserved port range, or it contains a URL with a length greater than the maximum limit allowed.

- *src_intf*—Source interface name
- *src_IP*—Source interface IP address
- *reason*—The reasons may be one of the following:
  - Endpoint negotiating media ports in the reserved port range from 0 to 1024
  - URL length of *url length* bytes exceeds the maximum *url length limit* bytes

**Recommended Action** Investigate why the RTSP client sends messages that violate the security policy. If the requested URL is legitimate, you can relax the policy by specifying a longer URL length limit in the RTSP policy map.

314004

**Error Message** %ASA-6-314004: RTSP client src_intf:src_IP accessed RTSP URL RTSP URL

**Explanation** An RTSP client tried to access an RTSP server.

- *src_intf*—Source interface name
- *src_IP*—Source interface IP address
314005

**Error Message**  %ASA-6-314005: RTSP client src_intf:src_IP denied access to URL RTSP_URL.

**Explanation**  An RTSP client tried to access a prohibited site.
- **src_intf**—Source interface name
- **src_IP**—Source interface IP address
- **RTSP_URL**—RTSP server URL

**Recommended Action**  None required.

314006

**Error Message**  %ASA-6-314006: RTSP client src_intf:src_IP exceeds configured rate limit of rate for request_method messages.

**Explanation**  A specific RTSP request message exceeded the configured rate limit of RTSP policy.
- **src_intf**—Source interface name
- **src_IP**—Source interface IP address
- **rate**—Configured rate limit
- **request_method**—Type of request message

**Recommended Action**  Investigate why the specific RTSP request message from the client exceeded the rate limit.

315004

**Error Message**  %ASA-3-315004: Fail to establish SSH session because RSA host key retrieval failed.

**Explanation**  The ASA cannot find the RSA host key, which is required for establishing an SSH session. The ASA host key may be absent because it was not generated or because the license for this ASA does not allow DES or 3DES encryption.

**Recommended Action**  From the ASA console, enter the **show crypto key mypubkey rsa** command to verify that the RSA host key is present. If the host key is not present, enter the **show version** command to verify that DES or 3DES is allowed. If an RSA host key is present, restart the SSH session. To generate the RSA host key, enter the **crypto key mypubkey rsa** command.
315011

**Error Message** %ASA-6-315011: SSH session from ip-address on interface interface for user username disconnected by SSH server, reason: "Time-out activated" (0x3c)

**Explanation** An SSH session was disconnected because of inactivity.

- ip-address—The user interface IP address
- interface—The name of the interface to which the user was connected
- username—The name of the user

**Recommended Action** None required.

316001

**Error Message** %ASA-3-316001: Denied new tunnel to IP_address. VPN peer limit (platform_vpn_peer_limit) exceeded

**Explanation** If more VPN tunnels (ISAKMP/IPsec) are concurrently trying to be established than are supported by the platform VPN peer limit, then the excess tunnels are aborted.

**Recommended Action** None required.

316002

**Error Message** %ASA-3-316002: VPN Handle error: protocol=protocol, src in_if_num:src_addr, dst out_if_num:dst_addr

**Explanation** The ASA cannot create a VPN handle, because the VPN handle already exists.

- protocol—The protocol of the VPN flow
- in_if_num—The ingress interface number of the VPN flow
- src_addr—The source IP address of the VPN flow
- out_if_num—The egress interface number of the VPN flow
- dst_addr—The destination IP address of the VPN flow

**Recommended Action** This message may occur during normal operation; however, if the message occurs repeatedly and a major malfunction of VPN-based applications occurs, a software defect may be the cause. Enter the following commands to collect more information and contact the Cisco TAC to investigate the issue further:

```plaintext
capture name type asp-drop vpn-handle-error
show asp table classify crypto detail
show asp table vpn-context
```
317001

Error Message %ASA-3-317001: No memory available for limit_slow

Explanation The requested operation failed because of a low-memory condition.

Recommended Action Reduce other system activity to ease memory demands. If conditions warrant, upgrade to a larger memory configuration.

317002

Error Message %ASA-3-317002: Bad path index of number for IP_address, number max

Explanation A software error occurred.

Recommended Action If the problem persists, contact the Cisco TAC.

317003

Error Message %ASA-3-317003: IP routing table creation failure - reason

Explanation An internal software error occurred, which prevented the creation of a new IP routing table.

Recommended Action Copy the message exactly as it appears, and report it to Cisco TAC.

317004

Error Message %ASA-3-317004: IP routing table limit warning

Explanation The number of routes in the named IP routing table has reached the configured warning limit.

Recommended Action Reduce the number of routes in the table, or reconfigure the limit.

317005

Error Message %ASA-3-317005: IP routing table limit exceeded - reason, IP_address netmask

Explanation Additional routes will be added to the table.

Recommended Action Reduce the number of routes in the table, or reconfigure the limit.
317006

Error Message %ASA-3-317006: Pdb index error pdb, pdb_index, pdb_type

Explanation The index into the PDB is out of range.
- pdb—Protocol Descriptor Block, the descriptor of the PDB index error
- pdb_index—The PDB index identifier
- pdb_type—The type of the PDB index error

Recommended Action If the problem persists, copy the error message exactly as it appears on the console or in the system log, contact the Cisco TAC, and provide the representative with the collected information.

318001

Error Message %ASA-3-318001: Internal error: reason

Explanation An internal software error occurred. This message occurs at five-second intervals.

Recommended Action Copy the message exactly as it appears, and report it to the Cisco TAC.

318002

Error Message %ASA-3-318002: Flagged as being an ABR without a backbone area

Explanation The router was flagged as an area border router without a backbone area configured in the router. This message occurs at five-second intervals.

Recommended Action Restart the OSPF process.

318003

Error Message %ASA-3-318003: Reached unknown state in neighbor state machine

Explanation An internal software error occurred. This message occurs at five-second intervals.

Recommended Action Copy the message exactly as it appears, and report it to the Cisco TAC.
318004

**Error Message**  
%ASA-3-318004: area string lsid IP_address mask netmask adv IP_address type number

**Explanation**  The OSPF process had a problem locating the link state advertisement, which might lead to a memory leak.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

318005

**Error Message**  
%ASA-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

**Explanation**  OSPF found an inconsistency between its database and the IP routing table.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

318006

**Error Message**  
%ASA-3-318006: if interface_name if_state number

**Explanation**  An internal error occurred.

**Recommended Action**  Copy the message exactly as it appears, and report it to the Cisco TAC.

318007

**Error Message**  
%ASA-3-318007: OSPF is enabled on interface_name during idb initialization

**Explanation**  An internal error occurred.

**Recommended Action**  Copy the message exactly as it appears, and report it to the Cisco TAC.
318008

**Error Message** %ASA-3-318008: OSPF process number is changing router-id. Reconfigure virtual link neighbors with our new router-id

**Explanation** The OSPF process is being reset, and it is going to select a new router ID. This action will bring down all virtual links.

**Recommended Action** Change the virtual link configuration on all of the virtual link neighbors to reflect the new router ID.

318009

**Error Message** %ASA-3-318009: OSPF: Attempted reference of stale data encountered in function, line: line_num

**Explanation** OSPF is running and has tried to reference some related data structures that have been removed elsewhere. Clearing interface and router configurations may resolve the problem. However, if this message appears, some sequence of steps caused premature deletion of data structures and this needs to be investigated.

- *function*—The function that received the unexpected event
- *line_num* —Line number in the code

**Recommended Action** If the problem persists, contact the Cisco TAC.

319001

**Error Message** %ASA-3-319001: Acknowledge for arp update for IP address dest_address not received (number).

**Explanation** The ARP process in the ASA lost internal synchronization because the ASA was overloaded.

**Recommended Action** None required. The failure is only temporary. Check the average load of the ASA and make sure that it is not used beyond its capabilities.
319002

**Error Message** %ASA-3-319002: Acknowledge for route update for IP address `dest_address` not received (number).

**Explanation** The routing module in the ASA lost internal synchronization because the ASA was overloaded.

**Recommended Action** None required. The failure is only temporary. Check the average load of the ASA and make sure that it is not used beyond its capabilities.

319003

**Error Message** %ASA-3-319003: Arp update for IP address `address` to NPn failed.

**Explanation** When an ARP entry has to be updated, a message is sent to the network processor (NP) in order to update the internal ARP table. If the module is experiencing high utilization of memory or if the internal table is full, the message to the NP may be rejected and this message generated.

**Recommended Action** Verify if the ARP table is full. If it is not full, check the load of the module by reviewing the CPU utilization and connections per second. If CPU utilization is high and/or there is a large number of connections per second, normal operations will resume when the load returns to normal.

319004

**Error Message** %ASA-3-319004: Route update for IP address `dest_address` failed (number).

**Explanation** The routing module in the ASA lost internal synchronization because the system was overloaded.

**Recommended Action** None required. The failure is only temporary. Check the average load of the system and make sure that it is not used beyond its capabilities.

320001

**Error Message** %ASA-3-320001: The subject name of the peer cert is not allowed for connection

**Explanation** When the ASA is an easy VPN remote device or server, the peer certificate includes a subject name that does not match the output of the `ca verifycertdn` command. A man-in-the-middle attack might be occurring, where a device spoofs the peer IP address and tries to intercept a VPN connection from the ASA.

**Recommended Action** None required.
321001

**Error Message** %ASA-5-321001: Resource var1 limit of var2 reached.

**Explanation** A configured resource usage or rate limit for the indicated resource was reached.

**Recommended Action** None required.

321002

**Error Message** %ASA-5-321002: Resource var1 rate limit of var2 reached.

**Explanation** A configured resource usage or rate limit for the indicated resource was reached.

**Recommended Action** None required.

321003

**Error Message** %ASA-6-321003: Resource var1 log level of var2 reached.

**Explanation** A configured resource usage or rate logging level for the indicated resource was reached.

**Recommended Action** None required.

321004

**Error Message** %ASA-6-321004: Resource var1 rate log level of var2 reached.

**Explanation** A configured resource usage or rate logging level for the indicated resource was reached.

**Recommended Action** None required.
321005

**Error Message**  %ASA-2-321005: System CPU utilization reached utilization %

**Explanation**  The system CPU utilization has reached 95 percent or more and remains at this level for five minutes.

- *utilization %*—The percentage of CPU being used

**Recommended Action**  If this message occurs periodically, you can ignore it. If it repeats frequently, check the output of the `show cpu` command and verify the CPU usage. If it is high, contact the Cisco TAC.

321006

**Error Message**  %ASA-2-321006: System memory usage reached utilization %

**Explanation**  The system memory usage has reached 80 percent or more and remains at this level for five minutes.

- *utilization %*—The percentage of CPU being used

**Recommended Action**  If this message occurs periodically, you can ignore it. If it repeats frequently, check the output of the `show memory` command and verify the memory usage. If it is high, contact the Cisco TAC.

321007

**Error Message**  %ASA-3-321007: System is low on free memory blocks of size block_size (free_blocks CNT out of max_blocks MAX)

**Explanation**  The system is low on free blocks of memory. Running out of blocks may result in traffic disruption.

- *block_size*—The block size of memory (for example, 4, 1550, 8192)
- *free_blocks*—The number of free blocks, as shown in the CNT column after using the `show blocks` command
- *max_blocks*—The maximum number of blocks that the system can allocate, as shown in the MAX column after using the `show blocks` command

**Recommended Action**  Use the `show blocks` command to monitor the amount of free blocks in the CNT column of the output for the indicated block size. If the CNT column remains zero, or very close to it for an extended period of time, then the ASA may be overloaded or running into another issue that needs additional investigation.
322001

**Error Message** %ASA-3-322001: Deny MAC address MAC_address, possible spoof attempt on interface interface

**Explanation** The ASA received a packet from the offending MAC address on the specified interface, but the source MAC address in the packet is statically bound to another interface in the configuration. Either a MAC-spoofing attack or a misconfiguration may be the cause.

**Recommended Action** Check the configuration and take appropriate action by either finding the offending host or correcting the configuration.

322002

**Error Message** %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.

**Explanation** If the ARP inspection module is enabled, it checks whether a new ARP entry advertised in the packet conforms to the statically configured or dynamically learned IP-MAC address binding before forwarding ARP packets across the ASA. If this check fails, the ARP inspection module drops the ARP packet and generates this message. This situation may be caused by either ARP spoofing attacks in the network or an invalid configuration (IP-MAC binding).

**Recommended Action** If the cause is an attack, you can deny the host using the ACLs. If the cause is an invalid configuration, correct the binding.

322003

**Error Message** %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.

**Explanation** If the ARP inspection module is enabled, it checks whether a new ARP entry advertised in the packet conforms to the statically configured IP-MAC address binding before forwarding ARP packets across the ASA. If this check fails, the ARP inspection module drops the ARP packet and generates this message. This situation may be caused by either ARP spoofing attacks in the network or an invalid configuration (IP-MAC binding).

**Recommended Action** If the cause is an attack, you can deny the host using the ACLs. If the cause is an invalid configuration, correct the binding.
### 322004

**Error Message**  
%ASA-6-322004: No management IP address configured for transparent firewall. Dropping protocol protocol packet from interface_in:source_address/source_port to interface_out:dest_address/dest_port

**Explanation** The ASA dropped a packet because no management IP address was configured in the transparent mode.

- `protocol`—Protocol string or value
- `interface_in`—Input interface name
- `source_address`—Source IP address of the packet
- `source_port`—Source port of the packet
- `interface_out`—Output interface name
- `dest_address`—Destination IP address of the packet
- `dest_port`—Destination port of the packet

**Recommended Action** Configure the device with the management IP address and mask values.

### 323001

**Error Message**  
%ASA-3-323001: Module module_id experienced a control channel communications failure.

**Error Message**  
%ASA-3-323001: Module in slot slot_num experienced a control channel communications failure.

**Explanation** The ASA is unable to communicate via control channel with the module installed (in the specified slot).

- `module_id`—For a software services module, specifies the services module name.
- `slot_num`—For a hardware services module, specifies the slot in which the failure occurred. Slot 0 indicates the system main board, and slot 1 indicates the module installed in the expansion slot.

**Recommended Action** If the problem persists, contact the Cisco TAC.
323002

**Error Message** %ASA-3-323002: Module module_id is not able to shut down, shut down request not answered.

**Error Message** %ASA-3-323002: Module in slot slot_num is not able to shut down, shut down request not answered.

**Explanation** The module installed did not respond to a shutdown request.

- module_id—For a software services module, specifies the service module name.
- slot_num—For a hardware services module, specifies the slot in which the failure occurred. Slot 0 indicates the system main board, and slot 1 indicates the module installed in the expansion slot.

**Recommended Action** If the problem persists, contact the Cisco TAC.

323003

**Error Message** %ASA-3-323003: Module module_id is not able to reload, reload request not answered.

**Error Message** %ASA-3-323003: Module in slot slotnum is not able to reload, reload request not answered.

**Explanation** The module installed did not respond to a reload request.

- module_id—For a software services module, specifies the service module name.
- slot_num—For a hardware services module, specifies the slot in which the failure occurred. Slot 0 indicates the system main board, and slot 1 indicates the module installed in the expansion slot.

**Recommended Action** If the problem persists, contact the Cisco TAC.

323004

**Error Message** %ASA-3-323004: Module string one failed to write software newver (currently ver), reason. Hw-module reset is required before further use.

**Explanation** The module failed to accept a software version, and will be transitioned to an UNRESPONSIVE state. The module is not usable until the software is updated.

- string one—The text string that specifies the module
- newver—The new version number of software that was not successfully written to the module (for example, 1.0(1)0)
- ver—The current version number of the software on the module (for example, 1.0(1)0)
• **reason**—The reason the new version cannot be written to the module. The possible values for `reason` include the following:
  - write failure
  - failed to create a thread to write the image

**Recommended Action** If the module software cannot be updated, it will not be usable. If the problem persists, contact the Cisco TAC.

### 323005

**Error Message**  
%ASA-3-323005: Module *module_id* can not be started completely

**Error Message**  
%ASA-3-323005: Module in slot *slot_num* can not be started completely

**Explanation** This message indicates that the module can not be started completely. The module will remain in the UNRESPONSIVE state until this condition is corrected. A module that is not fully seated in the slot is the most likely cause.

- **module_id**—For a software services module, specifies the service module name.
- **slot_num**—For a hardware services module, specifies the slot number that contains the module.

**Recommended Action** Verify that the module is fully seated and check to see if any status LEDs on the module are on. It may take a minute after fully reseating the module for the ASA to recognize that it is powered up. If this message appears after verifying that the module is seated and after resetting the module using either the `sw-module module service-module-name reset` command or the `hw-module module slotnum reset` command, contact the Cisco TAC.
323006

**Error Message**  %ASA-1-323006: Module ips experienced a data channel communication failure, data channel is DOWN.

**Explanation**  A data channel communication failure occurred and the ASA was unable to forward traffic to the services module. This failure triggers a failover when the failure occurs on the active ASA in an HA configuration. The failure also results in the configured fail open or fail closed policy being enforced on traffic that would normally be sent to the services module. This message is generated whenever a communication problem over the ASA dataplane occurs between the system module and the services module, which can be caused when the services module stops, resets, is removed or disabled.

**Recommended Action**  For software services modules such as IPS, recover the module using the `sw-module module ips recover` command. For hardware services modules, if this message is not the result of the SSM reloading or resetting and the corresponding syslog message 505010 is not seen after the SSM returns to an UP state, reset the module using the `hw-module module 1 reset` command.

323007

**Error Message**  %ASA-3-323007: Module in slot slot experienced a firmware failure and the recovery is in progress.

**Explanation**  An ASA with a 4GE-SSM installed experienced a short power surge, then rebooted. As a result, the 4GE-SSM may come online in an unresponsive state. The ASA has detected that the 4GE-SSM is unresponsive, and automatically restarts the 4GE-SSM.

**Recommended Action**  None required.

324000

**Error Message**  %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

**Explanation**  The packet being processed did not meet the filtering requirements as described in the `reason` variable and is being dropped.

**Recommended Action**  None required.
324001

**Error Message** %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

**Explanation** There was an error processing the packet. The following are possible reasons:
- Mandatory IE is missing
- Mandatory IE incorrect
- IE out of sequence
- Invalid message format.
- Optional IE incorrect
- Invalid TEID
- Unknown IE
- Bad length field
- Unknown GTP message.
- Message too short
- Unexpected message seen
- Null TID
- Version not supported

**Recommended Action** If this message is seen periodically, it can be ignored. If it is seen frequently, then the endpoint may be sending out bad packets as part of an attack.

324002

**Error Message** %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

**Explanation** If this message was preceded by message 321100, memory allocation error, the message indicates that there were not enough resources to create the PDP context. If not, it was not preceded by message 321100. For version 0, it indicates that the corresponding PDP context cannot be found. For version 1, if this message was preceded by message 324001, then a packet processing error occurred, and the operation stopped.

**Recommended Action** If the problem persists, determine why the source is sending packets without a valid PDP context.
324003

**Error Message** %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

**Explanation** The response received does not have a matching request in the request queue and should not be processed further.

**Recommended Action** If this message is seen periodically, it can be ignored. But if it is seen frequently, then the endpoint may be sending out bad packets as part of an attack.

324004

**Error Message** %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

**Explanation** The packet being processed has a version other than the currently supported version, which is 0 or 1. If the version number printed out is an incorrect number and is seen frequently, then the endpoint may be sending out bad packets as part of an attack.

**Recommended Action** None required.

324005

**Error Message** %ASA-3-324005: Unable to create tunnel from source_interface:source_address/source_port to dest_interface:dest_address/dest_port

**Explanation** An error occurred while trying to create the tunnel for the transport protocol data units.

**Recommended Action** If this message occurs periodically, it can be ignored. If it repeats frequently, contact the Cisco TAC.

324006

**Error Message** %ASA-3-324006:GPN IP_address tunnel limit tunnel_limit exceeded, PDP Context TID tid failed

**Explanation** The GPRS support node sending the request has exceeded the maximum allowed tunnels created, so no tunnel will be created.

**Recommended Action** Check to see whether the tunnel limit should be increased or if there is a possible attack on the network.
324007

Error Message  %ASA-3-324007: Unable to create GTP connection for response from source_address/0 to dest_address/dest_port

Explanation  An error occurred while trying to create the tunnel for the transport protocol data units for a differentServicing GPRS support node or gateway GPRS support node.

Recommended Action  Check debugging messages to see why the connection was not created correctly. If the problem persists, contact the Cisco TAC.

324008

Error Message  %ASA-3-324008: No PDP exists to update the data sgsn [ggsn] PDPMCB Info REID: teid_value, Request TEID; teid_value, Local GSN: IPaddress (VPIfNum), Remove GSN: IPaddress (VPIfNum)

Explanation  When a GTP HA message is received on the standby unit to update the PDP with data sgsn/ggsn PDPMCB information, the PDP is not found because of a previous PDP update message that was not successfully delivered or successfully processed on the standby unit.

Recommended Action  If this message occurs periodically, you can ignore it. If it occurs frequently, contact the Cisco TAC.

324300

Error Message  %ASA-3-324300: Radius Accounting Request from from_addr has an incorrect request authenticator

Explanation  When a shared secret is configured for a host, the request authenticator is verified with that secret. If it fails, it is logged and packet processing stops.

• from_addr—The IP address of the host sending the RADIUS accounting request

Recommended Action  Check to see that the correct shared secret was configured. If it is, double-check the source of the packet to make sure that it was not spoofed.

324301

Error Message  %ASA-3-324301: Radius Accounting Request has a bad header length hdr_len, packet length pkt_len

Explanation  The accounting request message has a header length that is not the same as the actual packet length, so packet processing stops.

• hdr_len—The length indicated in the request header
• *pkt_len*—The actual packet length

**Recommended Action** Make sure the packet was not spoofed. If the packet is legitimate, then capture the packet and make sure the header length is incorrect, as indicated by the message. If the header length is correct, and if the problem persists, contact the Cisco TAC.

### 325001

**Error Message** %ASA-3-325001: Router *ipv6_address* on *interface* has conflicting ND (Neighbor Discovery) settings

**Explanation** Another router on the link sent router advertisements with conflicting parameters.

- *ipv6_address*—IPv6 address of the other router
- *interface*—Interface name of the link with the other router

**Recommended Action** Verify that all IPv6 routers on the link have the same parameters in the router advertisement for *hop_limit*, *managed_config_flag*, *other_config_flag*, *reachable_time* and *ns_interval*, and that preferred and valid lifetimes for the same prefix, advertised by several routers, are the same. To list the parameters per interface, enter the `show ipv6 interface` command.

### 325002

**Error Message** %ASA-4-325002: Duplicate address *ipv6_address/MAC_address* on *interface*

**Explanation** Another system is using your IPv6 address.

- *ipv6_address*—The IPv6 address of the other router
- *MAC_address*—The MAC address of the other system, if known; otherwise, it is considered unknown.
- *interface*—The interface name of the link with the other system

**Recommended Action** Change the IPv6 address of one of the two systems.

### 325004

**Error Message** %ASA-4-325004: IPv6 Extension Header *hdr_type* action configuration. *protocol* from *src_int*:src_ipv6_addr/src_port* to **dst_interface**:dst_ipv6_addr/dst_port.

**Explanation** A user has configured one or multiple actions over the specified IPv6 header extension.

- *hdr_type*—Can be one of the following values:
  - ah—Configured action over the AH extension header
  - count—Configured action over the number of extension headers
  - destination-option—Configured action over the destination option extension header
esp—Configured action over the ESP extension header
fragment—Configured action over the fragment extension header
hop-by-hop—Configured action over the hop-by-hop extension header
routing-address count—Configured action over the number of addresses in the routing extension header
routing-type—Configured action over the routing type extension header

- **action**—Can be one of the following values:
  - denied—The packet is denied.
  - denied/logged—The packet is denied and logged.
  - logged—The packet is logged.

**Recommended Action**  If the configured action is not expected, under the `policy-map` command, check the action in the `match header extension_header_type` command and the `parameters` command, and make the correct changes. For example:

```
hostname (config)# policy-map type inspect ipv6 policy_name
hostname (config-pmap)# parameters
hostname (config-pmap-p)# no match header extension_header_type ! to remove the configuration
hostname (config-pmap-p)# no drop ! so packets with the specified extension_header_type are not dropped
hostname (config-pmap-p)# no log ! so packets with the specified extension_header_type are not logged
hostname (config-pmap-p)# no drop log ! so packets with the specified extension_header_type are not dropped or logged
```

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**325005**

**Error Message**  %ASA-4-325005: Invalid IPv6 Extension Header Content: `string`. detail regarding protocol, ingress and egress interface

**Explanation**  An IPv6 packet with a bad extension header has been detected.

- **string**—Can be one of the following values:
  - wrong extension header order
  - duplicate extension header
  - routing extension header

**Recommended Action**  Configure the `capture` command to record the dropped packet, then analyze the cause of the dropped packet. If the validity check of the IPv6 extension header can be ignored, disable the validity check in the IPv6 policy map by entering the following commands:

```
hostname (config)# policy-map type inspect ipv6 policy_name
hostname (config-pmap)# parameters
hostname (config-pmap-p)# no verify-header type
```
325006

**Error Message** %ASA-4-325006: IPv6 Extension Header not in order: Type `hdr_type` occurs after Type `hdr_type`. TCP `prot` from inside `src_int`: `src_ipv6_addr/src_port` to `dst_interface`: `dst_ipv6_addr/dst_port`

**Explanation** An IPv6 packet with out-of-order extension headers has been detected.

**Recommended Action** Configure the `capture` command to record the dropped packet, then analyze the extension header order of the dropped packet. If out-of-order header extensions are allowed, disable the out-of-order check in the IPv6 type policy map by entering the following commands:

```
hostname (config)# policy-map type inspect ipv6 policy_name
hostname (config-pmap)# parameters
hostname (config-pmap-p)# no verify-header order
```

326001

**Error Message** %ASA-3-326001: Unexpected error in the timer library: `error_message`

**Explanation** A managed timer event was received without a context or a correct type, or no handler exists. Alternatively, if the number of events queued exceeds a system limit, an attempt to process them will occur at a later time.

**Recommended Action** If the problem persists, contact the Cisco TAC.

326002

**Error Message** %ASA-3-326002: Error in `error_message`: `error_message`

**Explanation** The IGMP process failed to shut down upon request. Events that are performed in preparation for this shutdown may be out-of-sync.

**Recommended Action** If the problem persists, contact the Cisco TAC.

326004

**Error Message** %ASA-3-326004: An internal error occurred while processing a packet queue

**Explanation** The IGMP packet queue received a signal without a packet.

**Recommended Action** If the problem persists, contact the Cisco TAC.
326005

Error Message %ASA-3-326005: Mrib notification failed for (IP_address, IP_address)

Explanation A packet triggering a data-driven event was received, and the attempt to notify the MRIB failed.

Recommended Action If the problem persists, contact the Cisco TAC.

326006

Error Message %ASA-3-326006: Entry-creation failed for (IP_address, IP_address)

Explanation The MFIB received an entry update from the MRIB, but failed to create the entry related to the addresses displayed. The probable cause is insufficient memory.

Recommended Action If the problem persists, contact the Cisco TAC.

326007

Error Message %ASA-3-326007: Entry-update failed for (IP_address, IP_address)

Explanation The MFIB received an interface update from the MRIB, but failed to create the interface related to the addresses displayed. The probable cause is insufficient memory.

Recommended Action If the problem persists, contact the Cisco TAC.

326008

Error Message %ASA-3-326008: MRIB registration failed

Explanation The MFIB failed to register with the MRIB.

Recommended Action If the problem persists, contact the Cisco TAC.

326009

Error Message %ASA-3-326009: MRIB connection-open failed

Explanation The MFIB failed to open a connection to the MRIB.

Recommended Action If the problem persists, contact the Cisco TAC.
**326010**

Error Message: %ASA-3-326010: MRIB unbind failed

Explanation: The MFIB failed to unbind from the MRIB.

Recommended Action: If the problem persists, contact the Cisco TAC.

**326011**

Error Message: %ASA-3-326011: MRIB table deletion failed

Explanation: The MFIB failed to retrieve the table that was supposed to be deleted.

Recommended Action: If the problem persists, contact the Cisco TAC.

**326012**

Error Message: %ASA-3-326012: Initialization of string functionality failed

Explanation: The initialization of a specified functionality failed. This component might still operate without the functionality.

Recommended Action: If the problem persists, contact the Cisco TAC.

**326013**

Error Message: %ASA-3-326013: Internal error: string in string line %d (%s)

Explanation: A fundamental error occurred in the MRIB.

Recommended Action: If the problem persists, contact the Cisco TAC.

**326014**

Error Message: %ASA-3-326014: Initialization failed: error_message error_message

Explanation: The MRIB failed to initialize.

Recommended Action: If the problem persists, contact the Cisco TAC.
326015

Error Message  %ASA-3-326015: Communication error: error_message error_message

Explanation  The MRIB received a malformed update.

Recommended Action  If the problem persists, contact the Cisco TAC.

326016

Error Message  %ASA-3-326016: Failed to set un-numbered interface for interface_name (string)

Explanation  The PIM tunnel is not usable without a source address. This situation occurs because a numbered interface cannot be found, or because of an internal error.

Recommended Action  If the problem persists, contact the Cisco TAC.

326017

Error Message  %ASA-3-326017: Interface Manager error - string in string: string

Explanation  An error occurred while creating a PIM tunnel interface.

Recommended Action  If the problem persists, contact the Cisco TAC.

326019

Error Message  %ASA-3-326019: string in string: string

Explanation  An error occurred while creating a PIM RP tunnel interface.

Recommended Action  If the problem persists, contact the Cisco TAC.

326020

Error Message  %ASA-3-326020: List error in string: string

Explanation  An error occurred while processing a PIM interface list.

Recommended Action  If the problem persists, contact the Cisco TAC.
326021

**Error Message**  %ASA-3-326021: Error in string: string

**Explanation**  An error occurred while setting the SRC of a PIM tunnel interface.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

326022

**Error Message**  %ASA-3-326022: Error in string: string

**Explanation**  The PIM process failed to shut down upon request. Events that are performed in preparation for this shutdown may be out-of-sync.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

326023

**Error Message**  %ASA-3-326023: string - IP_address: string

**Explanation**  An error occurred while processing a PIM group range.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

326024

**Error Message**  %ASA-3-326024: An internal error occurred while processing a packet queue.

**Explanation**  The PIM packet queue received a signal without a packet.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

326025

**Error Message**  %ASA-3-326025: string

**Explanation**  An internal error occurred while trying to send a message. Events scheduled to occur on the receipt of a message, such as deletion of the PIM tunnel IDB, may not occur.

**Recommended Action**  If the problem persists, contact the Cisco TAC.
326026

Error Message  %ASA-3-326026: Server unexpected error: error_message

Explanation The MRIB failed to register a client.

Recommended Action If the problem persists, contact the Cisco TAC.

326027

Error Message  %ASA-3-326027: Corrupted update: error_message

Explanation The MRIB received a corrupt update.

Recommended Action If the problem persists, contact the Cisco TAC.

326028

Error Message  %ASA-3-326028: Asynchronous error: error_message

Explanation An unhandled asynchronous error occurred in the MRIB API.

Recommended Action If the problem persists, contact the Cisco TAC.

327001

Error Message  %ASA-3-327001: IP SLA Monitor: Cannot create a new process

Explanation The IP SLA monitor was unable to start a new process.

Recommended Action Check the system memory. If memory is low, then this is probably the cause. Try to reenter the commands when memory is available. If the problem persists, contact the Cisco TAC.
327002

**Error Message**  %ASA-3-327002: IP SLA Monitor: Failed to initialize, IP SLA Monitor functionality will not work

**Explanation**  The IP SLA monitor failed to initialize. This condition is caused by either the timer wheel function failing to initialize or a process not being created. Sufficient memory is probably not available to complete the task.

**Recommended Action**  Check the system memory. If memory is low, then this is probably the cause. Try to reenter the commands when memory is available. If the problem persists, contact the Cisco TAC.

327003

**Error Message**  %ASA-3-327003: IP SLA Monitor: Generic Timer wheel timer functionality failed to initialize

**Explanation**  The IP SLA monitor cannot initialize the timer wheel.

**Recommended Action**  Check the system memory. If memory is low, then the timer wheel function did not initialize. Try to reenter the commands when memory is available. If the problem persists, contact the Cisco TAC.

328001

**Error Message**  %ASA-3-328001: Attempt made to overwrite a set stub function in string.

**Explanation**  A single function can be set as a callback for when a stub with a check registry is invoked. An attempt to set a new callback failed because a callback function has already been set.

- **string**—The name of the function

**Recommended Action**  If the problem persists, contact the Cisco TAC.

329001

**Error Message**  %ASA-3-329001: The string0 subblock named string1 was not removed

**Explanation**  A software error has occurred. IDB subblocks cannot be removed.

- **string0**—SWIDB or HWIDB
- **string1**—The name of the subblock

**Recommended Action**  If the problem persists, contact the Cisco TAC.
331001

**Error Message**  ASA-3-331001: Dynamic DNS Update for 'fqdn_name' = ip_address failed

**Explanation**  The dynamic DNS subsystem failed to update the resource records on the DNS server. This failure might occur if the ASA is unable to contact the DNS server or the DNS service is not running on the destination system.

- *fqdn_name*—The fully qualified domain name for which the DNS update was attempted
- *ip_address*—The IP address of the DNS update

**Recommended Action**  Make sure that a DNS server is configured and reachable by the ASA. If the problem persists, contact the Cisco TAC.

331002

**Error Message**  ASA-5-331002: Dynamic DNS type RR for ('fqdn_name' = ip_address | ip_address = 'fqdn_name') successfully updated in DNS server dns_server_ip

**Explanation**  A dynamic DNS update succeeded in the DNS server.

- *type*—The type of resource record, which may be A or PTR
- *fqdn_name*—The fully qualified domain name for which the DNS update was attempted
- *ip_address*—The IP address of the DNS update
- *dns_server_ip*—The IP address of the DNS server

**Recommended Action**  None required.

332001

**Error Message**  %ASA-3-332001: Unable to open cache discovery socket, WCCP V2 closing down.

**Explanation**  An internal error that indicates the WCCP process was unable to open the UDP socket used to listen for protocol messages from caches.

**Recommended Action**  Ensure that the IP configuration is correct and that at least one IP address has been configured.
332002

**Error Message**  %ASA-3-332002: Unable to allocate message buffer, WCCP V2 closing down.

**Explanation**  An internal error that indicates the WCCP process was unable to allocate memory to hold incoming protocol messages.

**Recommended Action**  Ensure that enough memory is available for all processes.

332003

**Error Message**  %ASA-3-332002: Web Cache IP_address/service_ID acquired

**Explanation**  A service from the web cache of the ASA was acquired.
- *IP_address*—The IP address of the web cache
- *service_ID*—The WCCP service identifier

**Recommended Action**  None required.

332004

**Error Message**  %ASA-1-332004: Web Cache IP_address/service_ID lost

**Explanation**  A service from the web cache of the ASA was lost.
- *IP_address*—The IP address of the web cache
- *service_ID*—The WCCP service identifier

**Recommended Action**  Verify operation of the specified web cache.

333001

**Error Message**  %ASA-6-333001: EAP association initiated - context: EAP-context

**Explanation**  An EAP association has been initiated with a remote host.
- *EAP-context*—A unique identifier for the EAP session, displayed as an eight-digit hexadecimal number (for example, 0x2D890AE0)

**Recommended Action**  None required.
333002

**Error Message** %ASA-5-333002: Timeout waiting for EAP response - context:EAP-context

**Explanation** A timeout occurred while waiting for an EAP response.

- *EAP-context*—A unique identifier for the EAP session displayed as an eight-digit hexadecimal number (for example, 0x2D890AE0)

**Recommended Action** None required.

333003

**Error Message** %ASA-6-333003: EAP association terminated - context:EAP-context

**Explanation** The EAP association has been terminated with the remote host.

- *EAP-context*—A unique identifier for the EAP session displayed as an eight-digit hexadecimal number (for example, 0x2D890AE0)

**Recommended Action** None required.

333004

**Error Message** %ASA-7-333004: EAP-SQ response invalid - context:EAP-context

**Explanation** The EAP-Status Query response failed basic packet validation.

- *EAP-context*—A unique identifier for the EAP session displayed as an eight-digit hexadecimal number (for example, 0x2D890AE0)

**Recommended Action** If the problem persists, contact the Cisco TAC.

333005

**Error Message** %ASA-7-333005: EAP-SQ response contains invalid TLV(s) - context:EAP-context

**Explanation** The EAP-Status Query response has one or more invalid TLVs.

- *EAP-context*—A unique identifier for the EAP session displayed as an eight-digit hexadecimal number (for example, 0x2D890AE0)

**Recommended Action** If the problem persists, contact the Cisco TAC.
### 333006

**Error Message** %ASA-7-333006: EAP-SQ response with missing TLV(s) - context:EAP-context

**Explanation** The EAP-Status Query response is missing one or more mandatory TLVs.
- **EAP-context**—A unique identifier for the EAP session displayed as an eight-digit hexadecimal number (for example, 0x2D890AE0)

**Recommended Action** If the problem persists, contact the Cisco TAC.

### 333007

**Error Message** %ASA-7-333007: EAP-SQ response TLV has invalid length - context:EAP-context

**Explanation** The EAP-Status Query response includes a TLV with an invalid length.
- **EAP-context**—A unique identifier for the EAP session displayed as an eight-digit hexadecimal number (for example, 0x2D890AE0)

**Recommended Action** If the problem persists, contact the Cisco TAC.

### 333008

**Error Message** %ASA-7-333008: EAP-SQ response has invalid nonce TLV - context:EAP-context

**Explanation** The EAP-Status Query response includes an invalid nonce TLV.
- **EAP-context**—A unique identifier for the EAP session displayed as an eight-digit hexadecimal number (for example, 0x2D890AE0)

**Recommended Action** If the problem persists, contact the Cisco TAC.

### 333009

**Error Message** %ASA-6-333009: EAP-SQ response MAC TLV is invalid - context:EAP-context

**Explanation** The EAP-Status Query response includes a MAC that does not match the calculated MAC.
- **EAP-context**—A unique identifier for the EAP session displayed as an eight-digit hexadecimal number (for example, 0x2D890AE0)

**Recommended Action** If the problem persists, contact the Cisco TAC.
333010

**Error Message** %ASA-5-333010: EAP-SQ response Validation Flags TLV indicates PV request - context:EAP-context

**Explanation** The EAP-Status Query response includes a validation flags TLV, which indicates that the peer requested a full posture validation.

**Recommended Action** None required.

334001

**Error Message** %ASA-6-334001: EAPoUDP association initiated - host-address

**Explanation** An EAPoUDP association has been initiated with a remote host.
- *host-address*—The IP address of the host in dotted decimal format (for example, 10.86.7.101)

**Recommended Action** None required.

334002

**Error Message** %ASA-5-334002: EAPoUDP association successfully established - host-address

**Explanation** An EAPoUDP association has been successfully established with the host.
- *host-address*—The IP address of the host in dotted decimal format (for example, 10.86.7.101)

**Recommended Action** None required.

334003

**Error Message** %ASA-5-334003: EAPoUDP association failed to establish - host-address

**Explanation** An EAPoUDP association has failed to establish with the host.
- *host-address*—The IP address of the host in dotted decimal format (for example, 10.86.7.101)

**Recommended Action** Verify the configuration of the Cisco Secure Access Control Server.
334004

**Error Message** %ASA-6-334004: Authentication request for NAC Clientless host - host-address

**Explanation** An authentication request was made for a NAC clientless host.

- *host-address*—The IP address of the host in dotted decimal format (for example, 10.86.7.101)

**Recommended Action** None required.

334005

**Error Message** %ASA-5-334005: Host put into NAC Hold state - host-address

**Explanation** The NAC session for the host was put into the Hold state.

- *host-address*—The IP address of the host in dotted decimal format (for example, 10.86.7.101)

**Recommended Action** None required.

334006

**Error Message** %ASA-5-334006: EAPoUDP failed to get a response from host - host-address

**Explanation** An EAPoUDP response was not received from the host.

- *host-address*—The IP address of the host in dotted decimal format (for example, 10.86.7.101)

**Recommended Action** None required.

334007

**Error Message** %ASA-6-334007: EAPoUDP association terminated - host-address

**Explanation** An EAPoUDP association has terminated with the host.

- *host-address*—The IP address of the host in dotted decimal format (for example, 10.86.7.101)

**Recommended Action** None required.
334008

**Error Message**  %ASA-6-334008: NAC EAP association initiated - host-address, EAP context: EAP-context

**Explanation**  EAPoUDP has initiated EAP with the host.
- *host-address*—The IP address of the host in dotted decimal format (for example, 10.86.7.101)
- *EAP-context*—A unique identifier for the EAP session displayed as an eight-digit, hexadecimal number (for example, 0x2D890AE0)

**Recommended Action**  None required.

334009

**Error Message**  %ASA-6-334009: Audit request for NAC Clientless host - Assigned_IP

**Explanation**  An audit request is being sent for the specified assigned IP address.
- *Assigned_IP*—The IP address assigned to the client

**Recommended Action**  None required.

335001

**Error Message**  %ASA-6-335001: NAC session initialized - host-address

**Explanation**  A NAC session has started for a remote host.
- *host-address*—The IP address of the host in dotted decimal format (for example, 10.86.7.101)

**Recommended Action**  None required.

335002

**Error Message**  %ASA-5-335002: Host is on the NAC Exception List - host-address, OS: oper-sys

**Explanation**  The client is on the NAC Exception List and is therefore not subject to posture validation.
- *host-address*—The IP address of the host in dotted decimal format (for example, 10.1.1.1)
- *oper-sys*—The operating system (for example, Windows XP) of the host

**Recommended Action**  None required.
335003

Error Message  %ASA-5-335003: NAC Default ACL applied, ACL:ACL-name - host-address

Explanation  The NAC default ACL has been applied for the client.
- ACL-name—The name of the ACL being applied
- host-address—The IP address of the host in dotted decimal format (for example, 10.1.1.1)

Recommended Action  None required.

335004

Error Message  %ASA-6-335004: NAC is disabled for host - host-address

Explanation  NAC is disabled for the remote host.
- host-address—The IP address of the host in dotted decimal format (for example, 10.1.1.1)

Recommended Action  None required.

335004

Error Message  %ASA-6-335004: NAC is disabled for host - host-address

Explanation  NAC is disabled for the remote host.
- host-address—The IP address of the host in dotted decimal format (for example, 10.1.1.1)

Recommended Action  None required.

335005

Error Message  %ASA-4-335005: NAC Downloaded ACL parse failure - host-address

Explanation  Parsing of a downloaded ACL failed.
- host-address—The IP address of the host in dotted decimal format (for example, 10.1.1.1)

Recommended Action  Verify the configuration of the Cisco Secure Access Control Server.
335006

**Error Message**  %ASA-6-335006: NAC Applying ACL: ACL-name - host-address

**Explanation**  The name of the ACL that is being applied as a result of NAC posture validation.
- **ACL-name**—The name of the ACL being applied
- **host-address**—The IP address of the host in dotted decimal format (for example, 10.1.1.1)

**Recommended Action**  None required.

335007

**Error Message**  %ASA-7-335007: NAC Default ACL not configured - host-address

**Explanation**  A NAC default ACL has not been configured.
- **host-address**—The IP address of the host in dotted decimal format (for example, 10.1.1.1)

**Recommended Action**  None required.

335008

**Error Message**  %ASA-5-335008: NAC IPsec terminate from dynamic ACL: ACL-name - host-address

**Explanation**  A dynamic ACL obtained as a result of PV requires IPsec termination.
- **ACL-name**—The name of the ACL being applied
- **host-address**—The IP address of the host in dotted decimal format (for example, 10.1.1.1)

**Recommended Action**  None required.

335009

**Error Message**  %ASA-6-335009: NAC Revalidate request by administrative action - host-address

**Explanation**  A NAC Revalidate action was requested by the administrator.
- **host-address**—The IP address of the host in dotted decimal format (for example, 10.1.1.1)

**Recommended Action**  None required.
335010

Error Message  %ASA-6-335010: NAC Revalidate All request by administrative action - num sessions

Explanation  A NAC Revalidate All action was requested by the administrator.
- num — A decimal integer that indicates the number of sessions to be revalidated

Recommended Action  None required.

335011

Error Message  %ASA-6-335011: NAC Revalidate Group request by administrative action for group-name group - num sessions

Explanation  A NAC Revalidate Group action was requested by the administrator.
- group-name — The VPN group name
- num — A decimal integer that indicates the number of sessions to be revalidated

Recommended Action  None required.

335012

Error Message  %ASA-6-335012: NAC Initialize request by administrative action - host-address

Explanation  A NAC Initialize action was requested by the administrator.
- host-address — The IP address of the host in dotted decimal format (for example, 10.1.1.1)

Recommended Action  None required.

335013

Error Message  %ASA-6-335013: NAC Initialize All request by administrative action - num sessions

Explanation  A NAC Initialize All action was requested by the administrator.
- num — A decimal integer that indicates the number of sessions to be revalidated

Recommended Action  None required.
335014

Error Message %ASA-6-335014: NAC Initialize Group request by administrative action for group-name group - num sessions

Explanation  A NAC Initialize Group action was requested by the administrator.
- group-name—The VPN group name
- num—A decimal integer that indicates the number of sessions to be revalidated

Recommended Action  None required.

336001

Error Message %ASA-3-336001 Route destination_network stuck-in-active state in EIGRP-ddb_name as_num. Cleaning up

Explanation  The SIA state means that an EIGRP router has not received a reply to a query from one or more neighbors within the time allotted (approximately three minutes). When this happens, EIGRP clears the neighbors that did not send a reply and logs an error message for the route that became active.
- destination_network—The route that became active
- ddb_name—IPv4
- as_num—The EIGRP router

Recommended Action  Check to see why the router did not get a response from all of its neighbors and why the route disappeared.

336002

Error Message %ASA-3-336002: Handle handle_id is not allocated in pool.

Explanation  The EIGRP router is unable to find the handle for the next hop.
- handle_id—The identity of the missing handle

Recommended Action  If the problem persists, contact the Cisco TAC.
336003

**Error Message**  %ASA-3-336003: No buffers available for bytes byte packet

**Explanation**  The DUAL software was unable to allocate a packet buffer. The ASA may be out of memory.
- **bytes**—Number of bytes in the packet

**Recommended Action**  Check to see if the ASA is out of memory by entering the `show mem` or `show tech` command. If the problem persists, contact the Cisco TAC.

336004

**Error Message**  %ASA-3-336004: Negative refcount in pakdesc pakdesc.

**Explanation**  The reference count packet count became negative.
- **pakdesc**—Packet identifier

**Recommended Action**  If the problem persists, contact the Cisco TAC.

336005

**Error Message**  %ASA-3-336005: Flow control error, error, on interface_name.

**Explanation**  The interface is flow blocked for multicast. Qelm is the queue element, and in this case, the last multicast packet on the queue for this particular interface.
- **error**—Error statement: Qelm on flow ready
- **interface_name**—Name of the interface on which the error occurred

**Recommended Action**  If the problem persists, contact the Cisco TAC.

336006

**Error Message**  %ASA-3-336006: num peers exist on IIDB interface_name.

**Explanation**  Peers still exist on a particular interface during or after cleanup of the IDB of the EIGRP.
- **num**—The number of peers
- **interface_name**—The interface name

**Recommended Action**  If the problem persists, contact the Cisco TAC.
<table>
<thead>
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<tr>
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<td>%ASA-3-336007: Anchor count negative</td>
<td>An error occurred and the count of the anchor became negative when it was released.</td>
<td>If the problem persists, contact the Cisco TAC.</td>
</tr>
<tr>
<td>336008</td>
<td>%ASA-3-336008: Lingering DRDB deleting IIDB, dest network, nexthop address (interface), origin origin_str</td>
<td>An interface is being deleted and some lingering DRDB exists.</td>
<td>If the problem persists, contact the Cisco TAC.</td>
</tr>
<tr>
<td>336009</td>
<td>%ASA-3-336009 ddb_name as_id: Internal Error</td>
<td>An internal error occurred.</td>
<td>If the problem persists, contact the Cisco TAC.</td>
</tr>
<tr>
<td>336010</td>
<td>%ASA-5-336010 EIGRP-ddb_name tableid as_id: Neighbor address (%interface) is event_msg: msg</td>
<td>A neighbor went up or down.</td>
<td></td>
</tr>
</tbody>
</table>

- **network**—The destination network
- **address**—The nexthop address
- **interface**—The nexthop interface
- **origin_str**—String defining the origin
- **interface**—Name of the interface
- **event_msg**—Event that is occurring for the neighbor (that is, up or down)
- **msg**—Reason for the event. Possible **event_msg** and **msg** value pairs include:
  - resync: peer graceful-restart
  - down: holding timer expired
  - up: new adjacency
  - down: Auth failure
  - down: Stuck in Active
  - down: Interface PEER-TERMINATION received
  - down: K-value mismatch
  - down: Peer Termination received
  - down: stuck in INIT state
  - down: peer info changed
  - down: summary configured
  - down: Max hopcount changed
  - down: metric changed
  - down: [No reason]

**Recommended Action** Check to see why the link on the neighbor is going down or is flapping. This may be a sign of a problem, or a problem may occur because of this.

### 336011

**Error Message** %ASA-6-336011: event event

**Explanation** A dual event occurred. The events can be one of the following:

- Redist rt change
- SIA Query while Active

**Recommended Action** If the problem persists, contact the Cisco TAC.

### 337001

**Error Message** %ASA-3-337001: Phone Proxy SRTP: Encryption failed on packet from in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port

**Explanation** The crypto hardware was unable to do SRTP encryption.

- **in_ifc**—The input interface
- **src_ip**—The source IP address of the packet
- **src_port**—The source port of the packet output interface
- **dest_ip**—The destination IP address of the packet
- **dest_port**—The destination port of the packet

**Recommended Action** If this message persists, call the Cisco TAC to debug the crypto hardware to determine why SRTP encryption is failing.

### 337002

**Error Message** %ASA-3-337002: Phone Proxy SRTP: Decryption failed on packet from in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port

**Explanation** The crypto hardware was unable to do SRTP decryption.
- **in_ifc**—The input interface
- **src_ip**—The source IP address of the packet
- **src_port**—The source port of the packet output interface
- **dest_ip**—The destination IP address of the packet
- **dest_port**—The destination port of the packet

**Recommended Action** If this message persists, call the Cisco TAC to debug the crypto hardware to determine why SRTP decryption is failing.

### 337003

**Error Message** %ASA-3-337003: Phone Proxy SRTP: Authentication tag generation failed on packet from in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port

**Explanation** The authentication tag generation failed in the crypto hardware.
- **in_ifc**—The input interface
- **src_ip**—The source IP address of the packet
- **src_port**—The source port of the packet output interface
- **dest_ip**—The destination IP address of the packet
- **dest_port**—The destination port of the packet

**Recommended Action** If this message persists, call the Cisco TAC to debug the crypto hardware to determine why SRTP generation of the authentication tag is failing.
337004

Error Message  %ASA-3-337004: Phone Proxy SRTP: Authentication tag validation failed on packet from in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port

Explanation  The computed authentication tag is not the same as the authentication tag in the packet.

- in_ifc—The input interface
- src_ip—The source IP address of the packet
- src_port—The source port of the packet output interface
- dest_ip—The destination IP address of the packet
- dest_port—The destination port of the packet

Recommended Action  Check to see whether an attack is underway.

337005

Error Message  %ASA-4-337005: Phone Proxy SRTP: Media session not found for media_term_ip/media_term_port for packet from in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port

Explanation  The ASA received an SRTP or RTP packet that was destined to go to the media termination IP address and port, but the corresponding media session to process this packet was not found.

- in_ifc—The input interface
- src_ip—The source IP address of the packet
- src_port—The source port of the packet
- out_ifc—The output interface
- dest_ip—The destination IP address of the packet
- dest_port—The destination port of the packet

Recommended Action  If this message occurs at the end of the call, it is considered normal because the signaling messages may have released the media session, but the endpoint is continuing to send a few SRTP or RTP packets. If this message occurs for an odd-numbered media termination port, the endpoint is sending RTCP, which must be disabled from the CUCM. If this message happens continuously for a call, debug the signaling message transaction either using phone proxy debug commands or capture commands to determine if the signaling messages are being modified with the media termination IP address and port.
337006

**Error Message**  %ASA-3-337006: Phone Proxy SRTP: Failed to sign file filename requested by UDP client cifc:caddr/cport for sifc:saddr/sport

**Explanation**  The crypto hardware was unable to perform encryption and create a signature for a file.

- `filename`—The name of the file
- `sifc`—The server interface
- `saddr`—The server IP address
- `sport`—The server port
- `cifc`—The client interface
- `caddr`—The client IP address
- `cport`—The client port

**Recommended Action**  If this message persists, check associated messages for other errors related to the crypto hardware engine.

337007

**Error Message**  %ASA-3-337007: Phone Proxy SRTP: Failed to find configuration file filename for UDP client cifc:caddr/cport by server sifc:saddr/sport

**Explanation**  The CUCM returns the File Not Found error when a phone requests its configuration file.

- `filename`—The name of the file
- `sifc`—The server interface
- `saddr`—The server IP address
- `sport`—The server port
- `cifc`—The client interface
- `caddr`—The client IP address
- `cport`—The client port

**Recommended Action**  Check to make sure that this phone has been configured on the CUCM.
337008

**Error Message**  %ASA-3-337008: Phone Proxy: Unable to allocate media port from media-termination address phone_proxy_ifc:media_term_IP for client_ifc:client_IP/client_port; call failed.

**Explanation**  The ASA cannot find a port to allocate for media when creating a new media session. This message may occur because the user has not provided a large enough range of ports for phone proxy use, which is determined in the **media-termination address** command, or that all available ports are already being used.

- **media-termination address**—The media termination address
- **phone_proxy_ifc**—The media termination interface name (identity)
- **media_term_ip**—The media termination IP address
- **client_ifc**—The client interface name
- **client_ip**—The client IP address
- **client_port**—The client port

**Recommended Action**  Check the phone-proxy configuration to see the range of media ports specified and allocate a larger range of media ports if the range was too small, provided the security policy allows it. The default port range is 16384-32767.

337009

**Error Message**  %ASA-3-337009: Unable to create secure phone entry, interface:ipaddr is already configured for the same MAC mac_addr.

**Explanation**  You tried to register the same secure phone with a different IP address. Because an entry for the MAC address with the old IP address was already made, you cannot have multiple entries with the same MAC address and different IP addresses.

- **interface**—The interface name from which the previous entry is registered
- **ipaddr**—The IP address of the existing secure phone entry
- **mac_addr**—The MAC address of the phone

**Recommended Action**  Check the output of the **show phone-proxy secure-phones** command. Use the **clear** command to clear the entry that is causing the issue, then register the phone with the new IP address.
338001

Error Message  %ASA-4-338001: Dynamic filter monitored blacklisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip/mapped-port) to out_interface:dest_ip_addr/dest_port, (mapped-ip/mapped-port), source malicious address resolved from local or dynamic list: domain name, threat-level: level_value, category: category_name

Explanation  Traffic from a blacklisted domain in the dynamic filter database has appeared. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

Recommended Action  Access to a malicious site has been logged. Use the internal IP address to trace the infected machine, or enter the dynamic-filter drop blacklist command to automatically drop such traffic.

338002

Error Message  %ASA-4-338002: Dynamic filter monitored blacklisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip/mapped-port) to out_interface:dest_ip_addr/dest_port (mapped-ip/mapped-port), destination malicious address resolved from local or dynamic list: domain name, threat-level: level_value, category: category_name

Explanation  Traffic to a blacklisted domain name in the dynamic filter database has appeared. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

Recommended Action  Access to a malicious site has been logged. Use the internal IP address to trace the infected machine, or enter the dynamic-filter drop blacklist command to automatically drop such traffic.
338003

Error Message  %ASA-4-338003: Dynamic filter monitored blacklisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip(mapped-port)) to out_interface:dest_ip_addr/dest_port, (mapped-ip(mapped-port)), source malicious address resolved from local or dynamic list: ip address/netmask, threat-level: level_value, category: category_name

Explanation  Traffic from a blacklisted IP address in the dynamic filter database has appeared. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

Recommended Action  Access to a malicious site has been logged. Use the internal IP address to trace the infected machine, or enter the dynamic-filter drop blacklist command to automatically drop such traffic.

338004

Error Message  %ASA-4-338004: Dynamic filter monitored blacklisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip(mapped-port)) to out_interface:dest_ip_addr/dest_port (mapped-ip(mapped-port)), destination malicious address resolved from local or dynamic list: ip address/netmask, threat-level: level_value, category: category_name

Explanation  Traffic to a blacklisted IP address in the dynamic filter database has appeared. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

Recommended Action  Access to a malicious site has been logged. Use the internal IP address to trace the infected machine, or enter the dynamic-filter drop blacklist command to automatically drop such traffic.

338005

Error Message  %ASA-4-338005: Dynamic filter dropped blacklisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip(mapped-port)) to out_interface:dest_ip_addr/dest_port (mapped-ip(mapped-port)), source malicious address resolved from local or dynamic list: domain name, threat-level: level_value, category: category_name

Explanation  Traffic from a blacklisted domain name in the dynamic filter database was denied. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

Recommended Action  None required.
338006

**Error Message** %ASA-4-338006: Dynamic filter dropped blacklisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip(mapped-port)) to out_interface:dest_ip_addr/dest_port (mapped-ip(mapped-port)), destination malicious address resolved from local or dynamic list: domain name, threat-level: level_value, category: category_name

**Explanation** Traffic to a blacklisted domain name in the dynamic filter database was denied. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

**Recommended Action** None required.

338007

**Error Message** %ASA-4-338007: Dynamic filter dropped blacklisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip(mapped-port)) to out_interface:dest_ip_addr/dest_port (mapped-ip(mapped-port)), source malicious address resolved from local or dynamic list: ip address/netmask, threat-level: level_value, category: category_name

**Explanation** Traffic from a blacklisted IP address in the dynamic filter database was denied. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

**Recommended Action** None required.

338008

**Error Message** %ASA-4-338008: Dynamic filter dropped blacklisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip(mapped-port)) to out_interface:dest_ip_addr/dest_port (mapped-ip(mapped-port)), destination malicious address resolved from local or dynamic list: ip address/netmask, threat-level: level_value, category: category_name

**Explanation** Traffic to a blacklisted IP address in the dynamic filter database was denied. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

**Recommended Action** None required.
338101

Error Message  %ASA-4-338101: Dynamic filter action whitelisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip/mapped-port) to out_interface:dest_ip_addr/dest_port, (mapped-ip/mapped-port), source malicious address resolved from local or dynamic list: domain name

Explanation  Traffic from a whitelisted domain in the dynamic filter database has appeared.

Recommended Action  None required.

338102

Error Message  %ASA-4-338102: Dynamic filter action whitelisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip/mapped-port) to out_interface:dest_ip_addr/dest_port, (mapped-ip/mapped-port), destination malicious address resolved from local or dynamic list: domain name

Explanation  Traffic to a whitelisted domain name in the dynamic filter database has appeared.

Recommended Action  None required.

338103

Error Message  %ASA-4-338103: Dynamic filter action whitelisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip/mapped-port) to out_interface:dest_ip_addr/dest_port, (mapped-ip/mapped-port), source malicious address resolved from local or dynamic list: ip address/netmask

Explanation  Traffic from a whitelisted IP address in the dynamic filter database has appeared.

Recommended Action  None required.

338104

Error Message  %ASA-4-338104: Dynamic filter action whitelisted protocol traffic from in_interface:src_ip_addr/src_port (mapped-ip/mapped-port) to out_interface:dest_ip_addr/dest_port, (mapped-ip/mapped-port), destination malicious address resolved from local or dynamic list: ip address/netmask

Explanation  Traffic to a whitelisted IP address in the dynamic filter database has appeared.

Recommended Action  None required.
338201

**Error Message** %ASA-4-338201: Dynamic filter monitored greylisted protocol traffic from `in_interface:src_ip_addr/src_port (mapped-ip/mapped-port)` to `out_interface:dest_ip_addr/dest_port, (mapped-ip/mapped-port)`, source malicious address resolved from local or dynamic list: `domain name`, threat-level: `level_value`, category: `category_name`

**Explanation** Traffic from a greylisted domain in the dynamic filter database has appeared. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

**Recommended Action** Access to a malicious site has been logged. Use the internal IP address to trace the infected machine, or enter the `dynamic-filter drop blacklist` command and the `dynamic-filter ambiguous-is-black` command to automatically drop such traffic.

338202

**Error Message** %ASA-4-338202: Dynamic filter monitored greylisted protocol traffic from `in_interface:src_ip_addr/src_port (mapped-ip/mapped-port)` to `out_interface:dest_ip_addr/dest_port, (mapped-ip/mapped-port)`, destination malicious address resolved from local or dynamic list: `domain name`, threat-level: `level_value`, category: `category_name`

**Explanation** Traffic to a greylisted domain name in the dynamic filter database has appeared. The threat level is a string that shows one of the following values: none, very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a domain name is blacklisted (for example, botnet, Trojan, and spyware).

**Recommended Action** Access to a malicious site has been logged. Use the internal IP address to trace the infected machine, or enter the `dynamic-filter drop blacklist` command and the `dynamic-filter ambiguous-is-black` command to automatically drop such traffic.
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338203

Error Message  %ASA-4-338203: Dynamic filter dropped greylisted protocol traffic from
in_interface:src_ip_addr/src_port (mapped-ip/mapped-port) to
out_interface:dest_ip_addr/dest_port (mapped-ip/mapped-port), source malicious
address resolved from local or dynamic list: domain name, threat-level:
level_value, category: category_name

Explanation  Traffic from a greylisted domain name in the dynamic filter database was denied;
however, the malicious IP address was also resolved to domain names that are unknown to
the dynamic filter database. The threat level is a string that shows one of the following values: none,
very-low, low, moderate, high, and very-high. The category is a string that shows the reason why a
domain name is blacklisted (for example, botnet, Trojan, and spyware).

Recommended Action  Access to a malicious site was dropped. If you do not want to automatically
drop greylisted traffic whose IP address matches both blacklisted domain names and unknown
domain names, disable the dynamic-filter ambiguous-is-black command.

338204

Error Message  %ASA-4-338204: Dynamic filter dropped greylisted protocol traffic from
in_interface:src_ip_addr/src_port (mapped-ip/mapped-port) to
out_interface:dest_ip_addr/dest_port (mapped-ip/mapped-port), destination
malicious address resolved from local or dynamic list: domain name, threat-level:
level_value, category: category_name

Explanation  Traffic to a greylisted domain name in the dynamic filter database was denied; however,
the malicious IP address was also resolved to domain names that are unknown to the dynamic filter
database. The threat level is a string that shows one of the following values: none, very-low, low,
moderate, high, and very-high. The category is a string that shows the reason why a domain name
is blacklisted (for example, botnet, Trojan, and spyware).

Recommended Action  Access to a malicious site was dropped. If you do not want to automatically
drop greylisted traffic whose IP address matches both blacklisted domain names and unknown
domain names, disable the dynamic-filter ambiguous-is-black command.

338301

Error Message  %ASA-4-338301: Intercepted DNS reply for domain name from
in_interface:src_ip_addr/src_port to out_interface:dest_ip_addr/dest_port,
matched list

Explanation  A DNS reply that was present in an administrator whitelist, blacklist, or IronPort list
was intercepted.

• name—The domain name
• list—The list that includes the domain name, administrator whitelist, blacklist, or IronPort list

Recommended Action  None required.
338302

**Error Message**  %ASA-5-338302: Address ipaddr discovered for domain name from list, Adding rule

**Explanation**  An IP address that was discovered from a DNS reply to the dynamic filter rule table was added.

- **ipaddr**—The IP address from the DNS reply
- **name**—The domain name
- **list**—The list that includes the domain name, administrator blacklist, or IronPort list

**Recommended Action**  None required.

338303

**Error Message**  %ASA-5-338303: Address ipaddr (name) timed out, Removing rule

**Explanation**  An IP address that was discovered from the dynamic filter rule table was removed.

- **ipaddr**—The IP address from the DNS reply
- **name**—The domain name

**Recommended Action**  None required.

338304

**Error Message**  %ASA-6-338304: Successfully downloaded dynamic filter data file from updater server url

**Explanation**  A new version of the data file has been downloaded.

- **url**—The URL of the updater server

**Recommended Action**  None required.
338305

**Error Message**  %ASA-3-338305: Failed to download dynamic filter data file from updater server url

**Explanation**  The dynamic filter database has failed to download.

- *url*—The URL of the updater server

**Recommended Action**  Make sure that you have a DNS configuration on the ASA so that the updater server URL can be resolved. If you cannot ping the server from the ASA, check with your network administrator for the correct network connection and routing configuration. If you are still having problems, contact the Cisco TAC.

338306

**Error Message**  %ASA-3-338306: Failed to authenticate with dynamic filter updater server url

**Explanation**  The ASA failed to authenticate with the dynamic filter updater server.

- *url*—The URL of the updater server

**Recommended Action**  Contact the Cisco TAC.

338307

**Error Message**  %ASA-3-338307: Failed to decrypt downloaded dynamic filter database file

**Explanation**  The downloaded dynamic filter database file failed to decrypt.

**Recommended Action**  Contact the Cisco TAC.

338308

**Error Message**  %ASA-5-338308: Dynamic filter updater server dynamically changed from old_server_host: old_server_port to new_server_host: new_server_port

**Explanation**  The ASA was directed to a new updater server host or port.

- *old_server_host:old_server_port*—The previous updater server host and port
- *new_server_host:new_server_port*—The new updater server host and port

**Recommended Action**  None required.
338309

**Error Message** %ASA-3-338309: The license on this ASA does not support dynamic filter updater feature.

**Explanation** The dynamic filter updater is a licensed feature; however, the license on the ASA does not support this feature.

**Recommended Action** None required.

338310

**Error Message** %ASA-3-338310: Failed to update from dynamic filter updater server url, reason: reason string

**Explanation** The ASA failed to receive an update from the dynamic filter updater server.

- **url**—The URL of the updater server
- **reason string**—The reason for the failure, which can be one of the following:
  - Failed to connect to updater server
  - Received invalid server response
  - Received invalid server manifest
  - Error in stored update file information
  - Script error
  - Function call error
  - Out of memory

**Recommended Action** Check the network connection to the server. Try to ping the server URL, which is shown in the output of the `show dynamic-filter updater-client` command. Make sure that the port is allowed through your network. If the network connection is not the problem, contact your network administrator.

339001

**Error Message** %ASA-3-339001: UC-IME-SIG: Ticket not found in SIP %s from %s:%A/%d to %s:%A/%d, packet dropped

**Explanation** For UC-IME SIP signaling, all dialog-forming SIP messages received from the outside must include the X-Cisco-ViPR-Ticket header. If this header is missing from the message, the message will be dropped during SIP inspection. This header is only required when an existing SIP session (as determined by current SIP inspection rules) cannot be found for the message being inspected.

- **%s**—SIP message name (INVITE or REFER)
- **%s**—Source interface name (inside or outside)
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- %A—Source IP address
- %d—Source port
- %s—Destination interface name (inside or outside)
- %A—Destination IP address
- %d—Destination port

**Recommended Action**  Check to see if UC-IME calls are being spoofed.

### 339002

**Error Message**  %ASA-3-339002: UC-IME-SIG: Invalid ticket in SIP %s from %s:%A/%d to %s:%A/%d, packet dropped, %s

**Explanation**  When UC-IME ticket inspection and validation are performed, several data checks for timestamp validity and epoch matching, among others, are performed. If any of these checks fail, the SIP message or packet will be dropped.

- %s—SIP message name (INVITE or REFER)
- %s—Source interface name (inside or outside)
- %A—Source IP address
- %d—Source port
- %s—Destination interface name (inside or outside)
- %A—Destination IP address
- %d—Destination port
- %s—Additional description or data about the error condition

**Recommended Action**  Check to see if UC-IME calls are being spoofed. Turn on UC-IME debug tracing to obtain more details about the error condition.

### 339003

**Error Message**  %ASA-3-339003: UC-IME-SIG: Non-dialog forming SIP %s received from %s:%A/%d to %s:%A/%d, packet dropped

**Explanation**  When a SIP message is inspected by the UC-IME feature, checks are performed to see if the message belongs to an existing SIP session. In a non-UC-IME scenario, a SIP request received will create a SIP session (if permitted by a configured policy). However, for the UC-IME feature, nondialog-creating SIP messages are not permitted to create a SIP session in the ASA and are dropped.

- %s—SIP message name (INVITE or REFER)
- %s—Source interface name (inside or outside)
- %A—Source IP address
- %d—Source port
339004

Error Message  %ASA-3-339004: UC-IME-SIG: Dropping SIP %s received from %s:%A/%d to %s:%A/%d, route header validation failed, %s

Explanation  When an outbound SIP message is inspected by the UC-IME feature, the domain name included in the SIP route header is compared to the TLS certificate domain name. This comparison allows the UC-IME feature on the ASA to determine whether or not the SIP message is actually terminating at the intended enterprise. If a mismatch occurs, it implies that the remote end is not serving that domain, and the SIP session should be terminated.

- %s—SIP message name (INVITE or REFER)
- %s—Source interface name (inside or outside)
- %A—Source IP address
- %d—Source port
- %s—Destination interface name (inside or outside)
- %A—Destination IP address
- %d—Destination port
- %s—Additional description or data about the error condition (for example, the domain names received)

Recommended Action  Check to see if the remote enterprise is attempting to hijack UC-IME calls.

339005

Error Message  %ASA-3-339005: UC-IME-SIG: Message received from %s:%A/%d to %s:%A/%d does not contain SRTP, message dropped

Explanation  For UC-IME SIP signaling, SIP messages received that have media content from the outside need to be SRTP. If this content is not SRTP, the message will be dropped during SIP inspection.

- %s—Source interface name (inside or outside)
- %A—Source IP address
- %d—Source port
- %s—Destination interface name (inside or outside)
- %A—Destination IP address
- `%d`—Destination port

**Recommended Action** None required.

### 339006

**Error Message** `%ASA-3-339006: UC-IME-Offpath: Failed to map remote UCM address %A:%d on %s interface, request from local UCM %A:%d on %s interface, reason %s`

**Explanation** For the UC-IME mapping service to work correctly, a correct configuration of global NAT must be in place. If a misconfiguration is detected, a message will be generated to inform the administrator. At the same time, all requests from UCM clients must conform to the mapping service stun message format. All nonconforming requests will be dropped silently, and a message will be generated to notify the administrator about this occurrence.

- `%A`—Remote UCM IP address
- `%d`—Remote UCM port
- `%s`—Interface for the remote UCM IP address or port address
- `%A`—Local UCM IP address (used for the mapping service connection)
- `%d`—Local UCM port (used for the mapping service connection)
- `%s`—Interface for the local UCM IP address or port address
- `%s`—Failure reason

**Recommended Action** Check to see if the UC-IME Offpath and the UCM Offpath are configured correctly.

### 339007

**Error Message** `%ASA-6-339007: UC-IME-Offpath: Mapped address %A:%d on %s interface for remote UCM %A:%d on %s interface, request from local UCM %A:%d on %s interface`

**Explanation** UC-IME mapping service calls are tracked based on the mapping service client (UCM) address (IP:port) and remote UCM address (IP:port). The administrator may use this information to help debug an offpath UC-IME call.

- `%A`—Mapped IP address
- `%d`—Mapped port
- `%s`—Interface for the mapped IP address or port address
- `%A`—Remote UCM IP address
- `%d`—Remote UCM port
- `%s`—Interface for the remote UCM IP address or port address
- `%A`—Local UCM IP address (used for the mapping-service connection)
- `%d`—Local UCM port (used for the mapping-service connection)
• %s—Interface for the local UCM IP address or port address

Recommended Action None required.

339008

Error Message ASA-6-339008: UC-IME-Media: Media session with Call-ID %s and Session-ID %s terminated. RTP monitoring parameters: Failover state: %s, Refer msgs sent: $d, Codec payload format: %s, RTP ptime (ms): $d, Max RBLR pct (x100): $d, Max ITE count in 8 secs: $d, Max BLS (ms): $d, Max span PDV (usec): $d, Min span PDV (usec): $d, Mov avg span PDV (usec): $d, Total ITE count: $d, Total sec count: $d, Concealed sec count: $d, Severely concealed sec count: $d, Max call interval (ms): $d

Explanation UC-IME media session termination is tracked based on the Call ID or Session ID. This message is triggered at the end of a media session. The parameters returned by the RTP monitoring algorithm are included so that an administrator can adjust sensitivity parameters to improve the quality of service for a call.

• %s—Failover state, which can be one of the following:
  - No error, for an active session
  - No media at startup timer expired
  - Error in received sequence numbering
  - Both ITE and BLS thresholds exceeded
  - BLS threshold exceeded within Burst Interval
  - RBLR threshold exceeded within last 8 sec
  - Combination (> 3/4 RBLR + > 3/4 BLS) failover
  - No media since last received packet exceeded
  - ITE threshold exceeded

• %s—Codec payload format:; which can be one of the following:
  - UNKNOWN
  - G722
  - PCMU
  - PCMA
  - iLBC
  - iSAC

Recommended Action None required.
339009

**Error Message** %ASA-6-339009: UC-IME: Ticket Password changed. Please update the same on UC-IME server.

**Explanation** The ASA administrator is allowed to change the ticket password without knowing the old password. This message is generated to ensure that the administrator is aware of this change. The message also serves as a reminder to the administrator that if the UC-IME password is changed on the ASA, it should also be changed on the UC-IME server for everything to function correctly.

**Recommended Action** Verify that the ticket password has been changed on the UC-IME server to match the value configured on the ASA.

340001

**Error Message** %ASA-3-340001: Loopback-proxy error: error_string context id context_id, context type = version/request_type/address_type client socket (internal)= client_address_internal/client_port_internal server socket (internal)= server_address_internal/server_port_internal server socket (external)= server_address_external/server_port_external remote socket (external)= remote_address_external/remote_port_external

**Explanation** Loopback proxy allows third-party applications running on the ASA to access the network. The loopback proxy encountered an error.

- context_id—A unique, 32-bit context ID that is generated for each loopback client proxy request
- version—The protocol version
- request_type—The type of request, which can be one of the following: TC (TCP connection), TB (TCP bind), or UA (UDP association)
- address_type—The types of addresses, which can be one of the following: IP4 (IPv4), IP6 (IPv6), or DNS (domain name service)
- client_address_internal/server_address_internal—The addresses that the loopback client and the loopback server used for communication
- client_port_internal/server_port_internal—The ports that the loopback client and the loopback server used for communication
- server_address_external/remote_address_external—The addresses that the loopback server and the remote host used for communication
- server_port_external/remote_port_external—The ports that the loopback server and the remote host used for communication
- error_string—The error string that may help troubleshoot the problem

**Recommended Action** Copy the syslog message and contact the Cisco TAC.
340002

**Error Message**  %ASA-6-340002: Loopback-proxy info: error_string context id context_id, context type = version/request_type/address_type client socket (internal)= client_address_internal/client_port_internal server socket (internal)= server_address_internal/server_port_internal server socket (external)= server_address_external/server_port_external remote socket (external)= remote_address_external/remote_port_external

**Explanation**  Loopback proxy allows third-party applications running on the ASA to access the network. The loopback proxy generated debugging information for use in troubleshooting.

- **context_id**—A unique, 32-bit context ID that is generated for each loopback client proxy request
- **version**—The protocol version
- **request_type**—The type of request, which can be one of the following: TC (TCP connection), TB (TCP bind), or UA (UDP association)
- **address_type**—The types of addresses, which can be one of the following: IP4 (IPv4), IP6 (IPv6), or DNS (domain name service)
- **client_address_internal/server_address_internal**—The addresses that the loopback client and the loopback server used for communication
- **client_port_internal/server_port_internal**—The ports that the loopback client and the loopback server used for communication
- **server_address_external/remote_address_external**—The addresses that the loopback server and the remote host used for communication
- **server_port_external/remote_port_external**—The ports that the loopback server and the remote host used for communication
- **error_string**—The error string that may help troubleshoot the problem

**Recommended Action**  Copy the syslog message and contact the Cisco TAC.

341001

**Error Message**  %ASA-6-341001: Policy Agent started successfully for VNMC vnmc_ip_addr

**Explanation**  The policy agent processes (DME, ducatiAG, and commonAG) started successfully.

- **vnmc_ip_addr**—The IP address of the VNMC server

**Recommended Action**  None.
341002

Error Message  %ASA-6-341002: Policy Agent stopped successfully for VNMC vnmc_ip_addr

Explanation  The policy agent processes (DME, ducatiAG, and commonAG) were stopped.
- vnmc_ip_addr—The IP address of the VNMC server

Recommended Action  None.

341003

Error Message  %ASA-3-341003: Policy Agent failed to start for VNMC vnmc_ip_addr

Explanation  The policy agent failed to start.
- vnmc_ip_addr—The IP address of the VNMC server

Recommended Action  Check for console history and the disk0:/pa/log/vnm_pa_error_status for error messages. To retry starting the policy agent, issue the registration host command again.

Messages 400000 to 450001

This section includes messages from 400000 to 450001.

4000nn

Error Message  %ASA-4-4000nn: IPS:number string from IP_address to IP_address on interface interface_name

Explanation  Messages 400000 through 400051 are Cisco Intrusion Prevention Service signature messages.

Recommended Action  See the Cisco Intrusion Prevention Service User Guide on Cisco.com.
Not all signature messages are supported by the ASA in this release. IPS messages all start with 4-4000nn and have the following format:
number  The signature number. For more information, see the Cisco Intrusion Prevention Service User Guide on Cisco.com.

string  The signature message—aapproximately the same as the NetRanger signature message.

IP_address  The local to remote address to which the signature applies.

interface_name  The name of the interface on which the signature originated.

For example:
%ASA-4-400013 IPS:2003 ICMP redirect from 10.4.1.2 to 10.2.1.1 on interface dmz
%ASA-4-400032 IPS:4051 UDP Snork attack from 10.1.1.1 to 192.168.1.1 on interface outside

Table 1-4 lists the supported signature messages.

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<th>Signature Title</th>
<th>Signature Type</th>
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<td>1000</td>
<td>IP options-Bad Option List</td>
<td>Informational</td>
</tr>
<tr>
<td>400001</td>
<td>1001</td>
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<td>Informational</td>
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<td>1005</td>
<td>IP options-SATNET ID</td>
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<td>Attack</td>
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<td>2012</td>
<td>ICMP Address Mask Reply</td>
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Table 1-4  IPS Syslog Messages (continued)

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401001

Error Message  %ASA-4-401001: Shuns cleared

Explanation  The clear shun command was entered to remove existing shuns from memory. An institution to keep a record of shunning activity was allowed.

Recommended Action  None required.

401002

Error Message  %ASA-4-401002: Shun added: IP_address IP_address port port

Explanation  A shun command was entered, where the first IP address is the shunned host. The other addresses and ports are optional and are used to terminate the connection if available. An institution to keep a record of shunning activity was allowed.

Recommended Action  None required.

401003

Error Message  %ASA-4-401003: Shun deleted: IP_address

Explanation  A single shunned host was removed from the shun database. An institution to keep a record of shunning activity was allowed.

Recommended Action  None required.

401004

Error Message  %ASA-4-401004: Shunned packet: IP_address = IP_address on interface interface_name

Explanation  A packet was dropped because the host defined by IP SRC is a host in the shun database. A shunned host cannot pass traffic on the interface on which it is shunned. For example, an external host on the Internet can be shunned on the outside interface. A record of the activity of shunned hosts was provided. This message and message %ASA-4-401005 can be used to evaluate further risk concerning this host.

Recommended Action  None required.
401005

Error Message  %ASA-4-401005: Shun add failed: unable to allocate resources for IP_address IP_address port port

Explanation  The ASA is out of memory; a shun cannot be applied.

Recommended Action  The Cisco IPS should continue to attempt to apply this rule. Try to reclaim memory and reapply a shun manually, or wait for the Cisco IPS to do this.

402114

Error Message  %ASA-4-402114: IPSEC: Received an protocol packet (SPI=spi, sequence number=seq_num) from remote_IP to local_IP with an invalid SPI.

- protocol—IPsec protocol
- spi—IPsec Security Parameter Index
- seq_num—IPsec sequence number
- remote_IP—IP address of the remote endpoint of the tunnel
- username—Username associated with the IPsec tunnel
- local_IP—IP address of the local endpoint of the tunnel

Explanation  An IPsec packet was received that specifies an SPI that does not exist in the SA database. This may be a temporary condition caused by slight differences in aging of SAs between the IPsec peers, or it may be because the local SAs have been cleared. It may also indicate incorrect packets sent by the IPsec peer, which may be part of an attack. This message is rate limited to no more than one message every five seconds.

Recommended Action  The peer may not acknowledge that the local SAs have been cleared. If a new connection is established from the local router, the two peers may then reestablish connection successfully. Otherwise, if the problem occurs for more than a brief period, either attempt to establish a new connection or contact the peer administrator.

402115

Error Message  %ASA-4-402115: IPSEC: Received a packet from remote_IP to local_IP containing act_prot data instead of exp_prot data.

Explanation  An IPsec packet was received that is missing the expected ESP header. The peer is sending packets that do not match the negotiated security policy, which may indicate an attack. This message is rate limited to no more than one message every five seconds.

- remote_IP—IP address of the remote endpoint of the tunnel
- local_IP—IP address of the local endpoint of the tunnel
- act_prot—Received IPsec protocol
- **exp_prot**—Expected IPsec protocol

**Recommended Action**  Contact the administrator of the peer.
Error Message  %ASA-4-402116: IPSEC: Received an protocol packet (SPI=spi, sequence number=seq_num) from remote_IP (username) to local_IP. The decapsulated inner packet doesn’t match the negotiated policy in the SA. The packet specifies its destination as pkt_daddr, its source as pkt_saddr, and its protocol as pkt_prot. The SA specifies its local proxy as id_daddr/id_dmask/id_dprot/id_dport and its remote proxy as id_saddr/id_smask/id_sprot/id_sport.

Explanation  A decapsulated IPsec packet does not match the negotiated identity. The peer is sending other traffic through this security association, which may be caused by a security association selection error by the peer, or it may be part of an attack. This message is rate limited to no more than one message every five seconds.

- protocol—IPsec protocol
- spi—IPsec Security Parameter Index
- seq_num—IPsec sequence number
- remote_IP—IP address of the remote endpoint of the tunnel
- username—Username associated with the IPsec tunnel
- local_IP—IP address of the local endpoint of the tunnel
- pkt_daddr—Destination address from the decapsulated packet
- pkt_saddr—Source address from the decapsulated packet
- pkt_prot—Transport protocol from the decapsulated packet
- id_daddr—Local proxy IP address
- id_dmask—Local proxy IP subnet mask
- id_dprot—Local proxy transport protocol
- id_dport—Local proxy port
- id_saddr—Remote proxy IP address
- id_smask—Remote proxy IP subnet mask
- id_sprot—Remote proxy transport protocol
- id_sport—Remote proxy port

Recommended Action  Contact the administrator of the peer and compare policy settings.
402117

**Error Message**  %ASA-4-402117: IPSEC: Received a non-IPsec (protocol) packet from remote_IP to local_IP.

**Explanation**  The received packet matched the crypto map ACL, but it is not IPsec-encapsulated. The IPsec peer is sending unencapsulated packets. This error can occur because of a policy setup error on the peer. For example, the firewall may be configured to only accept encrypted Telnet traffic to the outside interface port 23. If you attempt to use Telnet without IPsec encryption to access the outside interface on port 23, this message appears, but not with Telnet or traffic to the outside interface on ports other than 23. This error can also indicate an attack. This message is not generated except under these conditions (for example, it is not generated for traffic to the ASA interfaces themselves). See messages 710001, 710002, and 710003, which track TCP and UDP requests. This message is rate limited to no more than one message every five seconds.

- **protocol**—IPsec protocol
- **remote_IP**—IP address of the remote endpoint of the tunnel
- **local_IP**—IP address of the local endpoint of the tunnel

**Recommended Action**  Contact the administrator of the peer to compare policy settings.

402118

**Error Message**  %ASA-4-402118: IPSEC: Received a protocol packet (SPI=spi, sequence number seq_num) from remote_IP (username) to local_IP containing an illegal IP fragment of length frag_len with offset frag_offset.

**Explanation**  A decapsulated IPsec packet included an IP fragment with an offset less than or equal to 128 bytes. The latest version of the security architecture for IP RFC recommends 128 bytes as the minimum IP fragment offset to prevent reassembly attacks. This may be part of an attack. This message is rate limited to no more than one message every five seconds.

- **protocol**—IPsec protocol
- **spi**—IPsec Security Parameter Index
- **seq_num**—IPsec sequence number
- **remote_IP**—IP address of the remote endpoint of the tunnel
- **username**—Username associated with the IPsec tunnel
- **local_IP**—IP address of the local endpoint of the tunnel
- **frag_len**—IP fragment length
- **frag_offset**—IP fragment offset in bytes

**Recommended Action**  Contact the administrator of the remote peer to compare policy settings.
402119

**Error Message**  %ASA-4-402119: IPSEC: Received an protocol packet (SPI=spi, sequence number=seq_num) from remote_IP (username) to local_IP that failed anti-replay checking.

**Explanation**  An IPsec packet was received with an invalid sequence number. The peer is sending packets including sequence numbers that may have been previously used. This message indicates that an IPsec packet has been received with a sequence number outside of the acceptable window. This packet will be dropped by IPsec as part of a possible attack. This message is rate limited to no more than one message every five seconds.

- **protocol**—IPsec protocol
- **spi**—IPsec Security Parameter Index
- **seq_num**—IPsec sequence number
- **remote_IP**—IP address of the remote endpoint of the tunnel
- **username**—Username associated with the IPsec tunnel
- **local_IP**—IP address of the local endpoint of the tunnel

**Recommended Action**  Contact the administrator of the peer.

402120

**Error Message**  %ASA-4-402120: IPSEC: Received an protocol packet (SPI=spi, sequence number=seq_num) from remote_IP (username) to local_IP that failed authentication.

**Explanation**  An IPsec packet was received and failed authentication. The packet is dropped. The packet may have been corrupted in transit, or the peer may be sending invalid IPsec packets, which may indicate an attack if many of these packets were received from the same peer. This message is rate limited to no more than one message every five seconds.

- **protocol**—IPsec protocol
- **spi**—IPsec Security Parameter Index
- **seq_num**—IPsec sequence number
- **remote_IP**—IP address of the remote endpoint of the tunnel
- **username**—Username associated with the IPsec tunnel
- **local_IP**—IP address of the local endpoint of the tunnel

**Recommended Action**  Contact the administrator of the remote peer if many failed packets were received.
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402121

Error Message  %ASA-4-402121: IPSEC: Received an protocol packet (SPI=spi, sequence number=seq_num) from peer_addr (username) to lcl_addr that was dropped by IPsec (drop_reason).

Explanation  An IPsec packet to be decapsulated was received and subsequently dropped by the IPsec subsystem. This may indicate a problem with the ASA configuration or with the ASA itself.

- protocol—IPsec protocol
- spi—IPsec Security Parameter Index
- seq_num—IPsec sequence number
- peer_addr—IP address of the remote endpoint of the tunnel
- username—Username associated with the IPsec tunnel
- lcl_addr—IP address of the local endpoint of the tunnel
- drop_reason—Reason that the packet was dropped

Recommended Action  If the problem persists, contact the Cisco TAC.

402122

Error Message  %ASA-4-402122: Received a cleartext packet from src_addr to dest_addr that was to be encapsulated in IPsec that was dropped by IPsec (drop_reason).

Explanation  A packet to be encapsulated in IPsec was received and subsequently dropped by the IPsec subsystem. This may indicate a problem with the ASA configuration or with the ASA itself.

- src_addr—Source IP address
- dest_addr—Destination IP address
- drop_reason—Reason that the packet was dropped

Recommended Action  If the problem persists, contact the Cisco TAC.

402123

Error Message  %ASA-4-402123: CRYPTO: The accel_type hardware accelerator encountered an error (code=error_string) while executing crypto command command.

Explanation  An error was detected while running a crypto command with a hardware accelerator, which may indicate a problem with the accelerator. This type of error may occur for a variety of reasons, and this message supplements the crypto accelerator counters to help determine the cause.

- accel_type—Hardware accelerator type
- error_string—Code indicating the type of error
• command—Crypto command that generated the error

**Recommended Action** If the problem persists, contact the Cisco TAC.

### 402124

**Error Message** %ASA-4-402124: CRYPTO: The ASA hardware accelerator encountered an error (Hardware error address, Core, Hardware error code, IstatReg, PciErrReg, CoreErrStat, CoreErrAddr, Doorbell Size, DoorBell Outstanding, SWReset).

**Explanation** The crypto hardware chip has reported a fatal error, indicating that the chip is inoperable. The information from this message captures the details to allow further analysis of the problem. The crypto chip is reset when this condition is detected to unobtrusively allow the ASA to continue functioning. Also, the crypto environment at the time this issue is detected is written to a crypto archive directory on flash to provide further debugging information. Various parameters related to the crypto hardware are included in this message, as follows:

- HWErrAddr—Hardware address (set by crypto chip)
- Core—Crypto core experiencing the error
- HwErrCode—Hardware error code (set by crypto chip)
- IstatReg—Interrupt status register (set by crypto chip)
- PciErrReg—PCI error register (set by crypto chip)
- CoreErrStat—Core error status (set by crypto chip)
- CoreErrAddr—Core error address (set by crypto chip)
- Doorbell Size—Maximum crypto commands allowed
- DoorBell Outstanding—Crypto commands outstanding
- SWReset—Number of crypto chip resets since boot

**Recommended Action** Forward the message information to the Cisco TAC for further analysis.

### 402125

**Error Message** %ASA-4-402125: The ASA hardware accelerator ring timed out (parameters).

**Explanation** The crypto driver has detected that either the IPSEC descriptor ring or SSL/Admin descriptor ring is no longer progressing, meaning the crypto chip no longer appears to be functioning. The crypto chip is reset when this condition is detected to unobtrusively allow the ASA to continue functioning. Also, the crypto environment at the time this issue was detected was written to a crypto archive directory on flash to provide further debugging information.

- ring—IPSEC or Admin ring
- parameters—Include the following:
  - Desc—Descriptor address
  - CtrlStat—Control/status value
- ResultP—Success pointer
- ResultVal—Success value
- Cmd—Crypto command
- CmdSize—Command size
- Param—Command parameters
- Dlen—Data length
- DataP—Data pointer
- CtxtP—VPN context pointer
- SWReset—Number of crypto chip resets since boot

**Recommended Action**  Forward the message information to the Cisco TAC for further analysis.

### 402126

**Error Message**  %ASA-4-402126: CRYPTO: The ASA created Crypto Archive File 

**Explanation**  A functional problem with the hardware crypto chip was detected (see syslog messages 402124 and 402125). To further debug the crypto problem, a crypto archive file was generated that included the current crypto hardware environment (hardware registers and crypto description entries). At boot time, a crypto_archive directory was automatically created on the flash file system (if it did not exist previously). A maximum of two crypto archive files are allowed to exist in this directory.

- **Archive Filename**—The name of the crypto archive file name. The crypto archive file names are of the form, crypto_arch_x.bin, where x = (1 or 2).

**Recommended Action**  Forward the crypto archive files to the Cisco TAC for further analysis.

### 402127

**Error Message**  %ASA-4-402127: CRYPTO: The ASA is skipping the writing of latest Crypto Archive File as the maximum # of files, max_number, allowed have been written to archive_directory. Please archive & remove files from Archive Directory if you want more Crypto Archive Files saved.

**Explanation**  A functional problem with the hardware crypto chip was detected (see messages 4402124 and 4402125). This message indicates a crypto archive file was not written, because the maximum number of crypto archive files already existed.

- **max_number**—Maximum number of files allowed in the archive directory; currently set to two 
- **archive_directory**—Name of the archive directory

**Recommended Action**  Forward previously generated crypto archive files to the Cisco TAC. Remove the previously generated archive file(s) so that more can be written (if deemed necessary).
402128

**Error Message**  %ASA-5-402128: CRYPTO: An attempt to allocate a large memory block failed, size: size, limit: limit

**Explanation**  An SSL connection is attempting to use more memory than allowed. The request has been denied.

- *size*—The size of the memory block being allocated
- *limit*—The maximum size of allocated memory permitted

**Recommended Action**  If this message persists, an SSL denial of service attack may be in progress. Contact the remote peer administrator or upstream provider.

402129

**Error Message**  %ASA-6-402129: CRYPTO: An attempt to release a DMA memory block failed, location: address

**Explanation**  An internal software error has occurred.

- *address*—The address being freed

**Recommended Action**  Contact the Cisco TAC for assistance.

402130

**Error Message**  %ASA-6-402130: CRYPTO: Received an ESP packet (SPI = 0x54A5C634, sequence number=0x7B) from 75.2.96.101 (user=user) to 85.2.96.10 with incorrect IPsec padding.

**Explanation**  The ASA crypto hardware accelerator detected an IPsec packet with invalid padding. The ATT VPN client sometimes pads IPsec packets incorrectly.

- *SPI*—The SPI associated with the packet
- *sequence number*—The sequence number associated with the packet
- *user*—Username string
- *padding*—Padding data from the packet

**Recommended Action**  While this message does not require any action and does not indicate a problem with the ASA, customers using the ATT VPN client may want to upgrade their VPN client software.
402140

Error Message  %ASA-3-402140: CRYPTO: RSA key generation error: modulus len len

Explanation  An error occurred during an RSA public key pair generation.

- len—The prime modulus length in bits

Recommended Action  Contact the Cisco TAC for assistance.

402141

Error Message  %ASA-3-402141: CRYPTO: Key zeroization error: key set type, reason

Explanation  An error occurred during an RSA public key pair generation.

- type—The key set type, which can be any of the following: DH, RSA, DSA, or unknown
- reason—The unexpected crypto session type

Recommended Action  Contact the Cisco TAC for assistance.

402142

Error Message  %ASA-3-402142: CRYPTO: Bulk data op error: algorithm alg, mode mode

Explanation  An error occurred during a symmetric key operation.

- op—The operation, which can be either encryption or decryption
- alg—The encryption algorithm, which can be any of the following: DES, 3DES, AES, or RC4
- mode—The mode, which can be any of the following: CBC, CTR, CFB, ECB, stateful-RC4, or stateless-RC4

Recommended Action  Contact the Cisco TAC for assistance.

402143

Error Message  %ASA-3-402143: CRYPTO: alg type key op

Explanation  An error occurred during an asymmetric key operation.

- alg—The encryption algorithm, which can be either RSA or DSA
- type—The key type, which can be either public or private
- op—The operation, which can be either encryption or decryption

Recommended Action  Contact the Cisco TAC for assistance.
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402144

**Error Message**  %ASA-3-402144: CRYPTO: Digital signature error: signature algorithm `sig`, hash algorithm `hash`

**Explanation**  An error occurred during digital signature generation.
- `sig`—The signature algorithm, which can be either RSA or DSA
- `hash`—The hash algorithm, which can be any of the following: MD5, SHA1, SHA256, SHA384, or SHA512

**Recommended Action**  Contact the Cisco TAC for assistance.

402145

**Error Message**  %ASA-3-402145: CRYPTO: Hash generation error: algorithm `hash`

**Explanation**  A hash generation error occurred.
- `hash`—The hash algorithm, which can be any of the following: MD5, SHA1, SHA256, SHA384, or SHA512

**Recommended Action**  Contact the Cisco TAC for assistance.

402146

**Error Message**  %ASA-3-402146: CRYPTO: Keyed hash generation error: algorithm `hash`, key length `len`

**Explanation**  A keyed hash generation error occurred.
- `hash`—The hash algorithm, which can be any of the following: MD5, SHA1, SHA256, SHA384, or SHA512
- `len`—The key length in bits

**Recommended Action**  Contact the Cisco TAC for assistance.

402147

**Error Message**  %ASA-3-402147: CRYPTO: HMAC generation error: algorithm `alg`

**Explanation**  An HMAC generation error occurred.
- `alg`—The HMAC algorithm, which can be any of the following: HMAC-MD5, HMAC-SHA1, HMAC-SHA2, or AES-XCBC

**Recommended Action**  Contact the Cisco TAC for assistance.
402148

Error Message  %ASA-3-402148: CRYPTO: Random Number Generator error

Explanation  A random number generator error occurred.

Recommended Action  Contact the Cisco TAC for assistance.

403101

Error Message  %ASA-4-403101: PPTP session state not established, but received an XGRE packet, tunnel_id=number, session_id=number

Explanation  The ASA received a PPTP XGRE packet without a corresponding control connection session.

Recommended Action  If the problem persists, contact the Cisco TAC.

403102

Error Message  %ASA-4-403102: PPP virtual interface interface_name rcvd pkt with invalid protocol: protocol, reason: reason.

Explanation  The module received an XGRE encapsulated PPP packet with an invalid protocol field.

Recommended Action  If the problem persists, contact the Cisco TAC.

403103

Error Message  %ASA-4-403103: PPP virtual interface max connections reached.

Explanation  The module cannot accept additional PPTP connections. Connections are allocated as soon as they are available.

Recommended Action  None required.
403104

**Error Message**  
%ASA-4-403104: PPP virtual interface interface\_name requires mschap for MPPE.

**Explanation**  
The MPPE was configured, but MS-CHAP authentication was not.

**Recommended Action**  
Add MS-CHAP authentication with the `vpdn group group\_name ppp authentication` command.

403106

**Error Message**  
%ASA-4-403106: PPP virtual interface interface\_name requires RADIUS for MPPE.

**Explanation**  
The MPPE was configured, but RADIUS authentication was not.

**Recommended Action**  
Add RADIUS authentication with the `vpdn group group\_name ppp authentication` command.

403107

**Error Message**  
%ASA-4-403107: PPP virtual interface interface\_name missing aaa server group info

**Explanation**  
The AAA server configuration information cannot be found.

**Recommended Action**  
Add the AAA server information with the `vpdn group group\_name client authentication aaa aaa\_server\_group` command.

403108

**Error Message**  
%ASA-4-403108: PPP virtual interface interface\_name missing client ip address option

**Explanation**  
The client IP address pool information is missing.

**Recommended Action**  
Add IP address pool information with the `vpdn group group\_name client configuration address local address\_pool\_name` command.
403109

**Error Message** %ASA-4-403109: Rec'd packet not an PPTP packet. (ip) dest_address=dest_address, src_addr=source_address, data: string.

**Explanation** The module received a spoofed PPTP packet, which may indicate a hostile event.

**Recommended Action** Contact the administrator of the peer to check the PPTP configuration settings.

403110

**Error Message** %ASA-4-403110: PPP virtual interface interface_name, user: user missing MPPE key from aaa server.

**Explanation** The AAA server was not returning the MPPE key attributes required to set up the MPPE encryption policy.

**Recommended Action** Check the AAA server configuration. If the AAA server cannot return MPPE key attributes, use local authentication instead by entering the vpdn group group_name client authentication local command.

403500

**Error Message** %ASA-6-403500: PPPoE - Service name 'any' not received in PADO. Intf:interface_name AC:ac_name.

**Explanation** The ASA requested the PPPoE service any from the access controller at the Internet service provider. The response from the service provider includes other services, but does not include the service any. This is a discrepancy in the implementation of the protocol. The PADO packet is processed normally, and connection negotiations continue.

**Recommended Action** None required.

403501

**Error Message** %ASA-3-403501: PPPoE - Bad host-unique in PADO - packet dropped. Intf:interface_name AC:ac_name

**Explanation** The ASA sent an identifier called the host-unique value to the access controller. The access controller responded with a different host-unique value. The ASA was unable to identify the corresponding connection request for this response. The packet was dropped, and connection negotiations were discontinued.

**Recommended Action** Contact the Internet service provider. Either the access controller at the service provider is mishandling the host-unique value, or the PADO packet is being forged.
403502

**Error Message**  %ASA-3-403502: PPPoE - Bad host-unique in PADS - dropping packet. 
**Intf:**interface_name **AC:**ac_name

**Explanation**  The ASA sent an identifier called the host-unique value to the access controller. The access controller responded with a different host-unique value. The ASA was unable to identify the corresponding connection request for this response. The packet was dropped, and connection negotiations were discontinued.

**Recommended Action**  Contact the Internet service provider. Either the access controller at the service provider is mishandling the host-unique value, or the PADO packet is being forged.

403503

**Error Message**  %ASA-3-403503: PPPoE:PPP link down:reason

**Explanation**  The PPP link has gone down. There are many reasons why this can happen. The first format will display a reason if PPP provides one.

**Recommended Action**  Check the network link to ensure that the link is connected. The access concentrator may be down. Make sure that your authentication protocol matches the access concentrator and that your name and password are correct. Verify this information with your ISP or network support person.

403504

**Error Message**  %ASA-3-403504: PPPoE:No 'vpdn group group_name' for PPPoE is created

**Explanation**  PPPoE requires a dial-out configuration before starting a PPPoE session. In general, the configuration should specify a dialing policy, the PPP authentication, the username, and a password. The following example configures the ASA for PPPoE dialout. The *my-username* and *my-password* commands are used to authenticate the access concentrator, using PAP if necessary.

For example:
```
hostname# vpdn group my-pppoe request dialout pppoe
hostname# vpdn group my-pppoe ppp authentication pap
hostname# vpdn group my-pppoe localname my-username
hostname# vpdn username my-username password my-password
hostname# ip address outside pppoe setroute
```

**Recommended Action**  Configure a VPDN group for PPPoE.
403505

**Error Message**  %ASA-4-403505: PPPoE:PPP - Unable to set default route to IP_address at interface_name

**Explanation**  This message is usually followed by the message, default route already exists.

**Recommended Action**  Remove the current default route or remove the setroute parameter so that there is no conflict between PPPoE and the manually configured route.

403506

**Error Message**  %ASA-4-403506: PPPoE:failed to assign PPP IP_address netmask netmask at interface_name

**Explanation**  This message is followed by one of the followings messages: subnet is the same as interface, or on failover channel.

**Recommended Action**  In the first case, change the address causing the conflict. In the second case, configure the PPPoE on an interface other than the failover interface.

403507

**Error Message**  %ASA-3-403507: PPPoE:PPPoE client on interface interface failed to locate PPPoE vpdn group group_name

**Explanation**  You can configure the PPPoE client on an interface to use a particular VPDN group by entering the pppoe client vpdn group group_name command. If a PPPoE VPDN group of the configured name was not located during system startup, this message is generated.

- interface—The interface on which the PPPoE client failed
- group_name —The VPDN group name of the PPPoe client on the interface

**Recommended Action**  Perform the following steps:

1. Add the required VPDN group by entering the vpdn group group_name command. Request dialout PPPoE in global configuration mode, and add all the group properties.
2. Remove the pppoe client vpdn group group_name command from the interface indicated. In this case, the PPPoE client will attempt to use the first PPPoE VPDN group defined.

**Note**  All changes take effect only after the PPPoE client on the interface is restarted by entering the ip address pppoe command.
405001

**Error Message** %ASA-4-405001: Received ARP (request | response) collision from IP_address/MAC_address on interface interface_name to IP_address/MAC_address on interface interface_name

**Explanation** The ASA received an ARP packet, and the MAC address in the packet differs from the ARP cache entry.

**Recommended Action** This traffic might be legitimate, or it might indicate that an ARP poisoning attack is in progress. Check the source MAC address to determine where the packets are coming from and to see if they belong to a valid host.

405101

**Error Message** %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]

**Explanation** The module failed to allocate RAM system memory while starting a connection or has no more address translation slots available.

**Recommended Action** If this message occurs periodically, it can be ignored. You can check the size of the global pool compared to the number of inside network clients. A PAT address may be necessary. Alternatively, shorten the timeout interval of translates and connections. This error message may also be caused by insufficient memory; try reducing the amount of memory usage, or purchasing additional memory. If the problem persists, contact the Cisco TAC.

405002

**Error Message** %ASA-4-405002: Received mac mismatch collision from IP_address/MAC_address for authenticated host

**Explanation** This packet appears for one of the following conditions:

- The ASA received a packet with the same IP address, but a different MAC address from one of its uaauth entries.
- You configured the *vpnclient mac-exempt* command on the ASA, and the ASA received a packet with an exempt MAC address, but a different IP address from the corresponding uaauth entry.

**Recommended Action** This traffic might be legitimate, or it might indicate that a spoofing attack is in progress. Check the source MAC address and IP address to determine where the packets are coming from and if they belong to a valid host.
405101

Error Message  %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]

Explanation  The ASA failed to allocate RAM system memory while starting a connection or has no more address translation slots available.

Recommended Action  Check the size of the global pool compared to the number of inside network clients. A PAT address may be necessary. Alternatively, shorten the timeout interval of translations and connections. Also, reduce the amount of memory usage, or purchase additional memory. If this message occurs periodically, it can be ignored. If the problem persists, contact the Cisco TAC.

405102

Error Message  %ASA-4-405102: Unable to Pre-allocate H245 Connection for foreign_address outside_address[/outside_port] to local_address inside_address[/inside_port]

Explanation  The ASA failed to allocate RAM system memory while starting a connection or has no more address translation slots available.

Recommended Action  Check the size of the global pool compared to the number of inside network clients. A PAT address may be necessary. Alternatively, shorten the timeout interval of translations and connections. In addition, reduce the amount of memory usage, or purchase additional memory. If this message occurs periodically, it can be ignored. If the problem persists, contact the Cisco TAC.

405103

Error Message  %ASA-4-405103: H225 message from source_address/source_port to dest_address/dest_port contains bad protocol discriminator hex

Explanation  The ASA is expecting the protocol discriminator, 0x08, but it received something other than 0x08. The endpoint may be sending a bad packet, or received a message segment other than the first segment. The packet is allowed through.

Recommended Action  None required.
405104

**Error Message** %ASA-4-405104: H225 message received from outside_address/outside_port to inside_address/inside_port before SETUP

**Explanation** An H.225 message was received out of order, before the initial SETUP message, which is not allowed. The ASA must receive an initial SETUP message for that H.225 call signalling channel before accepting any other H.225 messages.

**Recommended Action** None required.

405105

**Error Message** %ASA-4-405105: H323 RAS message AdmissionConfirm received from source_address/source_port to dest_address/dest_port without an AdmissionRequest

**Explanation** A gatekeeper has sent an ACF, but the ASA did not send an ARQ to the gatekeeper.

**Recommended Action** Check the gatekeeper with the specified source_address to determine why it sent an ACF without receiving an ARQ from the ASA.

405106

**Error Message** %ASA-4-405106: H323 num channel is not created from %I/%d to %I/%d %s

**Explanation** The ASA tried to create a match condition on the H.323 media-type channel. See the `match media-type` command for more information.

**Recommended Action** None required.

405107

**Error Message** %ASA-4-405107: H245 Tunnel is detected and connection dropped from %I/%d to %I/%d %s

**Explanation** An H.323 connection has been dropped because of an attempted H.245 tunnel control during call setup. See the `h245-tunnel-block` command for more information.

**Recommended Action** None required.
405201

**Error Message** %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

**Explanation** The embedded address in the ILS packet payload was not the same as the source IP address of the IP packet header.

**Recommended Action** Check the host specified with the source_IP_address to determine why it sent an ILS packet with an incorrect embedded IP address.

405300

**Error Message** %ASA-4-405300: Radius Accounting Request received from from_addr is not allowed

**Explanation** The accounting request came from a host that was not configured in the policy map. The message is logged and processing stops.

- **from_addr**—The IP address of the host sending the request

**Recommended Action** If the host was configured to send RADIUS accounting messages to the ASA, make sure that it was configured in the correct policy map that was applied to the service policy. If the host was not configured to send RADIUS accounting messages to the ASA, then check to see why the messages are being sent. If the messages are illegitimate, then create the proper ACLs to drop the packets.

405301

**Error Message** %ASA-4-405301: Attribute attribute_number does not match for user user_ip

**Explanation** When the validate-attribute command was entered, the attribute values stored in the accounting request start received do not match those stored in the entry, if it exists.

- **attribute_number**—The RADIUS attribute to be validated with RADIUS accounting. Values range from 1 to 191. Vendor-specific attributes are not supported.
- **user_ip**—The IP address (framed IP attribute) of the user.

**Recommended Action** None required.
### 406001

**Error Message**  %ASA-4-406001: FTP port command low port: IP_address/port to IP_address on interface interface_name

**Explanation**  A client entered an FTP port command and supplied a port less than 1024 (in the well-known port range usually devoted to server ports). This is indicative of an attempt to avert the site security policy. The ASA drops the packet, terminates the connection, and logs the event.

**Recommended Action**  None required.

### 406002

**Error Message**  %ASA-4-406002: FTP port command different address: IP_address(IP_address) to IP_address on interface interface_name

**Explanation**  A client entered an FTP port command and supplied an address other than the address used in the connection. An attempt to avert the site security policy occurred. For example, an attacker might attempt to hijack an FTP session by changing the packet on the way, and putting different source information instead of the correct source information. The ASA drops the packet, terminates the connection, and logs the event. The address in parentheses is the address from the port command.

**Recommended Action**  None required.

### 407001

**Error Message**  %ASA-4-407001: Deny traffic for local-host interface_name:inside_address, license limit of number exceeded

**Explanation**  The host limit was exceeded. An inside host is counted toward the limit when one of the following conditions is true:

- The inside host has forwarded traffic through the ASA within the last five minutes.
- The inside host has reserved an xlate connection or user authentication at the ASA.

**Recommended Action**  The host limit is enforced on the low-end platforms. Use the `show version` command to view the host limit. Use the `show local-host` command to view the current active hosts and the inside users that have sessions at the ASA. To forcefully disconnect one or more users, use the `clear local-host` command. To expire the inside users more quickly from the limit, set the xlate, connection, and uauth timeouts to the recommended values or lower. (See Table 1-5.)

**Table 1-5**  **Timeouts and Recommended Values**

<table>
<thead>
<tr>
<th>Timeout</th>
<th>Recommended Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlate</td>
<td>00:05:00 (five minutes)</td>
</tr>
</tbody>
</table>
Table 1-5  Timeouts and Recommended Values

<table>
<thead>
<tr>
<th>Timeout</th>
<th>Recommended Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>conn</td>
<td>00:01:00 (one hour)</td>
</tr>
<tr>
<td>uauth</td>
<td>00:05:00 (five minutes)</td>
</tr>
</tbody>
</table>

**407002**

**Error Message**  %ASA-4-407002: Embryonic limit nconns/elimit for through connections exceeded.outside_address/outside_port to global_address (inside_address)/inside_port on interface interface_name

**Explanation**  The number of connections from a specified foreign address over a specified global address to the specified local address exceeded the maximum embryonic limit for that static. The ASA tries to accept the connection if it can allocate memory for that connection. It proxies on behalf of the local host and sends a SYN_ACK packet to the foreign host. The ASA retains pertinent state information, drops the packet, and waits for the acknowledgment from the client. The message might indicate legitimate traffic or that a DoS attack is in progress.

**Recommended Action**  Check the source address to determine where the packets are coming from and whether or not a valid host is sending them.

**407003**

**Error Message**  %ASA-4-407003: Established limit for RPC services exceeded number

**Explanation**  The ASA tried to open a new hole for a pair of RPC servers or services that have already been configured after the maximum number of holes has been met.

**Recommended Action**  Wait for other holes to be closed (through associated timeout expiration), or limit the number of active pairs of servers or services.

**408001**

**Error Message**  %ASA-4-408001: IP route counter negative - reason, IP_address Attempt: number

**Explanation**  An attempt to decrement the IP route counter into a negative value failed.

**Recommended Action**  Enter the clear ip route command to reset the route counter. If the problem persists, contact the Cisco TAC.
408002

**Error Message**  %ASA-4-408002: ospf process id route type update address1 netmask1 [distance1/metric1] via source IP:interface1 address2 netmask2 [distance2/metric2] interface2

**Explanation**  A network update was received from a different interface with the same distance and a better metric than the existing route. The new route overrides the existing route that was installed through another interface. The new route is for redundancy purposes only and means that a path has shifted in the network. This change must be controlled through topology and redistribution. Any existing connections affected by this change are probably disabled and will time out. This path shift only occurs if the network topology has been specifically designed to support path redundancy, in which case it is expected.

**Recommended Action**  None required.

408003

**Error Message**  %ASA-4-408003: can't track this type of object hex

**Explanation**  A component of the tracking system has encountered an object type that is not supported by the component. A STATE object was expected.

- hex—A hexadecimal value(s) depicting variable value(s) or addresses in memory

**Recommended Action**  Reconfigure the track object to make it a STATE object.

409001

**Error Message**  %ASA-4-409001: Database scanner: external LSA IP_address netmask is lost, reinstalls

**Explanation**  The software detected an unexpected condition. The router will take corrective action and continue.

**Recommended Action**  None required.

409002

**Error Message**  %ASA-4-409002: db_free: external LSA IP_address netmask

**Explanation**  An internal software error occurred.

**Recommended Action**  None required.
409003

**Error Message**  %ASA-4-409003: Received invalid packet: reason from IP_address, interface_name

**Explanation**  An invalid OSPF packet was received. Details are included in the error message. The cause might be an incorrect OSPF configuration or an internal error in the sender.

**Recommended Action**  Check the OSPF configuration of the receiver and the sender configuration for inconsistency.

409004

**Error Message**  %ASA-4-409004: Received reason from unknown neighbor IP_address

**Explanation**  The OSPF hello, database description, or database request packet was received, but the router cannot identify the sender.

**Recommended Action**  None required.

409005

**Error Message**  %ASA-4-409005: Invalid length number in OSPF packet from IP_address (ID IP_address), interface_name

**Explanation**  The ASA received an OSPF packet with a field length of less than normal header size or that was inconsistent with the size of the IP packet in which it arrived. This indicates a configuration error in the sender of the packet.

**Recommended Action**  From a neighboring address, locate the problem router and reboot it.

409006

**Error Message**  %ASA-4-409006: Invalid lsa: reason Type number, LSID IP_address from IP_address, IP_address, interface_name

**Explanation**  The router received an LSA with an invalid LSA type. The cause is either memory corruption or unexpected behavior on a router.

**Recommended Action**  From a neighboring address, locate the problem router and reboot it. If the problem persists, contact the Cisco TAC.
409007

**Error Message** %ASA-4-409007: Found LSA with the same host bit set but using different mask LSA ID IP_address netmask New: Destination IP_address netmask

**Explanation** An internal software error occurred.

**Recommended Action** Copy the message exactly as it appears, and report it to the Cisco TAC.

409008

**Error Message** %ASA-4-409008: Found generating default LSA with non-zero mask LSA type: number Mask: netmask metric: number area: string

**Explanation** The router tried to generate a default LSA with an incorrect mask and possibly incorrect metric because an internal software error occurred.

**Recommended Action** Copy the message exactly as it appears, and report it to the Cisco TAC.

409009

**Error Message** %ASA-4-409009: OSPF process number cannot start. There must be at least one up IP interface, for OSPF to use as router ID

**Explanation** OSPF failed while attempting to allocate a router ID from the IP address of one of its interfaces.

**Recommended Action** Make sure that there is at least one interface that is up and has a valid IP address. If there are multiple OSPF processes running on the router, each requires a unique router ID. You must have enough interfaces up so that each of them can obtain a router ID.

409010

**Error Message** %ASA-4-409010: Virtual link information found in non-backbone area: string

**Explanation** An internal error occurred.

**Recommended Action** Copy the message exactly as it appears, and report it to the Cisco TAC.
409011

**Error Message** %ASA-4-409011: OSPF detected duplicate router-id IP_address from IP_address on interface interface_name

**Explanation** OSPF received a hello packet from a neighbor that has the same router ID as this routing process. A full adjacency cannot be established.

**Recommended Action** The OSPF router ID should be unique. Change the neighbor router ID.

409012

**Error Message** %ASA-4-409012: Detected router with duplicate router ID IP_address in area string

**Explanation** OSPF received a hello packet from a neighbor that has the same router ID as this routing process. A full adjacency cannot be established.

**Recommended Action** The OSPF router ID should be unique. Change the neighbor router ID.

409013

**Error Message** %ASA-4-409013: Detected router with duplicate router ID IP_address in Type-4 LSA advertised by IP_address

**Explanation** OSPF received a hello packet from a neighbor that has the same router ID as this routing process. A full adjacency cannot be established.

**Recommended Action** The OSPF router ID should be unique. Change the neighbor router ID.

409023

**Error Message** %ASA-4-409023: Attempting AAA Fallback method method_name for request_type request for user user:Auth-server group server_tag unreachable

**Explanation** An authentication or authorization attempt to an external server has failed and will be performed using the local user database.

- *aaa_operation*—Either authentication or authorization
- *username*—The user associated with the connection
- *server_group*—The name of the AAA server whose servers were unreachable

**Recommended Action** Investigate any connectivity problems with the AAA servers configured in the first method. Ping the authentication servers from the ASA. Make sure that the daemons are running on the AAA server.
410001

**Error Message**  %ASA-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.

**Explanation**  The domain-name length exceeds 255 bytes in a UDP DNS packet. See RFC 1035, Section 3.1 for more information.

**Recommended Action**  None required.

410002

**Error Message**  %ASA-2-410002: Dropped num DNS responses with mis-matched id in the past sec second(s): from src_ifc:sip/sport to dest_ifc:dip/dport

**Explanation**  The ASA detects an excess number of DNS responses with a mismatched DNS identifier. A high rate of mismatched DNS identifiers might indicate an attack on the cache. The threshold is set by the `id-mismatch` DNS policy-map parameter submode command.

- `num`—The number of ID mismatch instances as configured by the `id-mismatch` command
- `sec`—The duration in seconds as configured by the `id-mismatch` command
- `src_ifc`—The source interface name at which the DNS message is received with a mismatched DNS identifier
- `sip`—The source IP address
- `sport`—The source port
- `dest_ifc`—The destination interface name
- `dip`—The destination IP address
- `dport`—The destination port

**Recommended Action**  Check the IP address and port in the message to trace the source of the attack. You can configure ACLs to block traffic permanently from the source.

410003

**Error Message**  %ASA-4-410003: action_class: action DNS query_response from src_ifc:sip/sport to dest_ifc:dip/dport; further_info

**Explanation**  A DNS classification was performed on a DNS message and the specified criteria were satisfied. As a result, the configured action occurs.

- `action_class`—The DNS Classification action class
- `action`—The action taken: Dropped, Dropped (no TSIG), or Masked header flags for
- `query_response`—Either query or response
sys_ifc—The source interface name
sip—The source IP address
sport—The source port
dest_ifc—The destination interface name
dip—The destination IP address
dport—The destination port
further_info—One of the following: matched Class id: class_name, matched Class id: match_command (for a standalone match command), or TSIG resource record not present (for messages generated by the tsig enforced command)

Recommended Action None required.

410004

Error Message %ASA-6-410004: action_class: action DNS query_response from src_ifc:sip/sport to dest_ifc:dip/dport; further_info

Explanation A DNS classification was performed on a DNS message and the specified criteria were satisfied.

• action_class—The DNS Classification action class
• action—The action taken: Received or Received (no TSIG)
• query_response—Either query or response
• src_ifc—The source interface name
• sip—The source IP address
• sport—The source port
• dest_ifc—The destination interface name
• dip—The destination IP address
• dport—The destination port
• further_info—One of the following: matched Class id: class_name, matched Class id: match_command (for a standalone match command), or TSIG resource record not present (for messages generated by the tsig enforced command)

Recommended Action None required.
411001

**Error Message**  %ASA-4-411001: Line protocol on interface interface_name changed state to up

**Explanation**  The status of the line protocol has changed from down to up. If *interface_name* is a logical interface name such as inside and outside, this message indicates that the logical interface line protocol has changed from down to up. If *interface_name* is a physical interface name such as Ethernet0 and GigabitEthernet0/1, this message indicates that the physical interface line protocol has changed from down to up.

**Recommended Action**  None required.
411002

Error Message  %ASA-4-411002: Line protocol on interface interface_name changed state to down

Explanation  The status of the line protocol has changed from up to down. If interface_name is a logical interface name such as inside and outside, this message indicates that the logical interface line protocol has changed from up to down. In this case, the physical interface line protocol status is not affected. If interface_name is a physical interface name such as Ethernet0 and GigabitEthernet0/1, this message indicates that the physical interface line protocol has changed from up to down.

Recommended Action  If this is an unexpected event on the interface, check the physical line.

411003

Error Message  %ASA-4-411003: Configuration status on interface interface_name changed state to downup

Explanation  The configuration status of the interface has changed from down to up.

Recommended Action  If this is an unexpected event, check the physical line.

411004

Error Message  %ASA-4-411004: Configuration status on interface interface_name changed state to up

Explanation  The configuration status of the interface has changed from down to up.

Recommended Action  None required.

411005

Error Message  %ASA-4-411005: Interface variable I experienced a hardware transmit hang. The interface has been reset.

Explanation  The interface experienced a hardware transmit freeze that required a reset of the Ethernet controller to restore the interface to full operation. This is a known issue with Gigabit interfaces on ASA 5510, ASA 5520, ASA 5540, and ASA 5550 ASAs.

variable I—The interface name, such as GigabitEthernet0/0

Recommended Action  None required.
412001

**Error Message** %ASA-4-412001: MAC MAC_address moved from interface_1 to interface_2

**Explanation** A host move was detected from one module interface to another. In a transparent ASA, mapping between the host (MAC) and ASA port is maintained in a Layer 2 forwarding table. The table dynamically binds packet source MAC addresses to an ASA port. In this process, whenever movement of a host from one interface to another interface is detected, this message is generated.

**Recommended Action** The host move might be valid or might be an attempt to spoof host MACs on other interfaces. If it is a MAC spoof attempt, you can either locate vulnerable hosts on your network and remove them or configure static MAC entries, which will not allow MAC address and port binding to change. If it is a genuine host move, no action is required.

412002

**Error Message** %ASA-4-412002: Detected bridge table full while inserting MAC MAC_address on interface interface. Number of entries = num

**Explanation** The bridge table was full and an attempt was made to add one more entry. The ASA maintains a separate Layer 2 forwarding table per context and the message is generated whenever a context exceeds its size limit. The MAC address will be added, but it will replace the oldest existing dynamic entry (if available) in the table. This might be an attempted attack.

**Recommended Action** Make sure that the new bridge table entries are valid. In case of attack, use EtherType ACLs to control access to vulnerable hosts.

413001

**Error Message** %ASA-4-413001: Module module_id is not able to shut down. Module Error: errnum message

**Explanation** The module identified by module_id was not able to comply with a request from the ASA system module to shut down. It may be performing a task that cannot be interrupted, such as a software upgrade. The errnum and message text describes the reason why the module cannot shut down, and the recommended corrective action.

**Recommended Action** Wait for the task on the module to complete before shutting down the module, or use the session command to access the CLI on the module, and stop the task that is preventing the module from shutting down.
413002

**Error Message** %ASA-4-413002: Module module_id is not able to reload. Module Error: errnum message

**Explanation** The module identified by module_id was not able to comply with a request from the ASA module to reload. It may be performing a task that cannot be interrupted, such as a software upgrade. The errnum and message text describes the reason why the module cannot reload, and the recommended corrective action.

**Recommended Action** Wait for the task on the module to complete before reloading the module, or use the session command to access the CLI on the module and stop the task that is preventing the module from reloading.

413003

**Error Message** %ASA-4-413003: Module string one is not a recognized type

**Explanation** A module was detected that is not recognized as a valid module type.

**Recommended Action** Upgrade to a version of ASA software that supports the module type installed.

413004

**Error Message** %ASA-4-413004: Module string one failed to write software newver (currently ver), reason. Trying again.

**Explanation** The module failed to accept a software version, and will be transitioned to an UNRESPONSIVE state. Another attempt will be made to update the module software.

- **string one**—The text string that specifies the module
- **newver**—The new version number of software that was not successfully written to the module (for example, 1.0(1)0)
- **ver**—The current version number of the software on the module (for example, 1.0(1)0)
- **reason**—The reason the new version cannot be written to the module. The possible values for reason include the following:
  - write failure
  - failed to create a thread to write the image

**Recommended Action** None required. Subsequent attempts will either generate a message indicating a successful update or failure. You may verify the module transitions to UP after a subsequent update attempt by using the show module command.
413005

**Error Message** %ASA-4-413005: Module module_id, application is not supported app_name version app_vers type app_type

**Error Message** %ASA-4-413005: Module prod_id in slot slot_num, application is not supported app_name version app_vers type app_type

**Explanation** The module installed in slot slot_num was running an unsupported application version or type.
- module_id—The name of the software services module
- prod_id—Product ID string
- slot_num—The slot number in which the module is installed. Slot 0 indicates the system main board, and slot 1 indicates the module installed in the expansion slot.
- app_name—Application name (string)
- app_vers—Application version (string)
- app_type—Application type (decimal)

**Recommended Action** If the problem persists, contact the Cisco TAC.

413006

**Error Message** %ASA-4-413006: prod-id Module software version mismatch; slot slot is prod-id version running-vers. Slot slot prod-id requires required-vers.

**Explanation** The version of software running on the module in slot slot was not the version required by another module.
- slot—Slot 0 indicates the system main board. Slot 1 indicates the module installed in the expansion slot.
- prod_id—Product ID string for the device installed in slot slot
- running_vers—Version of software currently running on the module installed in slot slot
- required_vers—Version of software required by the module in slot slot

**Recommended Action** If the problem persists, contact the Cisco TAC.
413007

Error Message  %ASA-1-413007: An unsupported ASA and IPS configuration is installed. mpc_description with ips_description is not supported.

Explanation  An unsupported ASA and IPS configuration has been detected during IPS SSP setup for slot 1. The ASA should continue to function normally with an unsupported configuration.

- **mpc_description**—A description string for the ASA model, which can be one of the following: ASA5585-SSP-10, ASA5585-SSP-20, ASA5585-SSP-40, ASA5585-SSP-60, ASA5585-SSP-10-K7, ASA5585-SSP-20-K7, ASA5585-SSP-40-K7, ASA5585-SSP-60-K7.

- **ips_description**—A description string for the IPS SSP model, which can be one of the following: ASA5585-SSP-IPS10, ASA5585-SSP-IPS20, ASA5585-SSP-IPS40, ASA5585-SSP-IPS60, ASA5585-SSP-P10K7, ASA5585-SSP-P20K7, ASA5585-SSP-P40K7, ASA5585-SSP-P60K7.

Recommended Action  None required.

413008

Error Message  %ASA-1-413008: An unsupported combination of the power supply module and the fan module is detected. Two power supply modules are recommended when using ASA 10G and IPS 10G SSPs simultaneously.

Explanation  Only one power supply and one fan module are inserted when an ASA 10G SSP and IPS 10G SSP are present.

Recommended Action  When using an ASA 10G SSP and IPS 10G SSP, insert two power supplies instead of one fan module and one power supply module.

414001

Error Message  %ASA-3-414001: Failed to save logging buffer using file name filename to FTP server ftp_server_address on interface interface_name: [fail_reason]

Explanation  The logging module failed to save the logging buffer to an external FTP server.

Recommended Action  Take applicable actions based on the failed reason:

- Protocol error—Make sure no connectivity issue exists between the FTP server and ASA, and that the FTP server can accept the FTP port command and PUT requests.

- Invalid username or password—Make sure that the configured FTP client username and password are correct.

- All other errors—If the problem persists, contact the Cisco TAC.
**414002**

**Error Message**  
%ASA-3-414002: Failed to save logging buffer to flash:/syslog directory using file name: filename: [fail_reason]

**Explanation**  
The logging module failed to save the logging buffer to system flash.

**Recommended Action**  
If the failed reason is caused by insufficient space, check the flash free space, and make sure that the configured limits of the logging flash-size command are set correctly. If the error is a flash file system I/O error, then contact the Cisco TAC for assistance.

**414003**

**Error Message**  
%ASA-3-414003: TCP Syslog Server intf: IP_Address/port not responding. New connections are [permitted|denied] based on logging permit-hostdown policy.

**Explanation**  
The TCP syslog server for remote host logging was successful, is connected to the server, and new connections are permitted or denied based on the logging permit-hostdown policy. If the logging permit-hostdown policy is configured, a new connection is permitted. If not configured, a new connection is denied.

- *intf*—Interface of the ASA to which the server is connected
- *IP_Address*—IP address of the remote TCP syslog server
- *port*—Port of the remote TCP syslog server

**Recommended Action**  
Validate that the configured TCP syslog server is up. To permit new connections, configure the logging permit-hostdown policy. To deny new connections, do not configure the logging permit-hostdown policy.

**414004**

**Error Message**  
%ASA-6-414004: TCP Syslog Server intf: IP_Address/port - Connection restored

**Explanation**  
A retry to the TCP syslog server has been successful, and the connection has been established. This message is the first to reach the syslog server after a successful connection.

- *intf*—Interface of the ASA to which the server is connected
- *IP_Address*—IP address of the remote TCP syslog server
- *port*—Port of the remote TCP syslog server

**Recommended Action**  
None required.
### 414005

**Error Message** %ASA-3-414005: TCP Syslog Server **intf**: IP_Address/port connected, New connections are permitted based on logging permit-hostdown policy

**Explanation** The TCP syslog server for remote host logging was successful, is connected to the server, and new connections are permitted based on the logging permit-hostdown policy. If the logging permit-hostdown policy is configured, a new connection is permitted.

- **intf**—Interface of the ASA to which the server is connected
- **IP_Address**—IP address of the remote TCP syslog server
- **port**—Port of the remote TCP syslog server

**Recommended Action** None required.

### 414006

**Error Message** %ASA-3-414006: TCP Syslog Server configured and logging queue is full. New connections denied based on logging permit-hostdown policy.

**Explanation** The logging queue is close to reaching the configured limit, so there is a risk that syslog messages will be discarded.

**Recommended Action** See the "Configuring the Logging Queue" section in the Cisco ASA 5500 Series Configuration Guide using the CLI for information about how to tune the queue size to avoid this situation. If you want to deny new connections in this case, use the `no logging permit-hostdown` command. If you want to allow new connections in this case, use the `logging permit-hostdown` command.

### 414007

**Error Message** %ASA-6-414007: TCP Syslog Server connection restored. New connections are allowed.

**Explanation** The TCP syslog server for remote host logging was successfully connected and new connections are permitted.

**Recommended Action** None required.
**414008**

**Error Message** %ASA-6-414008: New connections are now allowed due to change of logging permit-hostdown policy.

**Explanation** An administrator changed the logging permit-hostdown policy by entering the `logging permit-hostdown` command at a time when new connections are being denied. Due to this change of policy, new connections will be allowed.

**Recommended Action** None required.

**415001**

**Error Message** %ASA-6-415001: HTTP - matched `matched_string` in policy-map `map_name`, header field count exceeded `connection_action` from `int_type:IP_address/port_num` to `int_type:IP_address/port_num`

**Explanation** This message is generated when one of the following occurs:

- The total number of fields in the HTTP header exceeds the user-configured number of header fields. The relevant command is: `match {request | response} header count num`.
- The appearance of a specified field in the HTTP header exceeds the user-configured number for this header field. The relevant command is: `match {request | response} header header-name count num`.
- `matched_string`—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual `match` command that initiated the message. This string appears when the class map is internal.
- `map_name`—The name of the policy map
- `connection_action`—Dropping the connection or resetting the connection
- `interface_type`—The type of interface (for example, DMZ or outside)
- `IP_address`—The IP address of the interface
- `port_num`—The port number

**Recommended Action** Enter the `match {request | response} header` command to reconfigure the HTTP header field value.
415002

**Error Message**  %ASA-6-415002: HTTP - matched matched_string in policy-map map_name, header field length exceeded connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation**  The specified HTTP header field length exceeded the user-configured length.

- **matched_string**—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual **match** command that initiated the message. This string appears when the class map is internal.

- **map_name**—The name of the policy map

- **connection_action**—Dropping connection or Resetting connection

- **interface_type**—The type of interface (for example, DMZ or outside)

- **IP_address**—The IP address of the interface

- **port_num**—The port number

**Recommended Action**  Enter the **match** { request | response } **header header_name length gt** *num* command to change the HTTP header field length.

415003

**Error Message**  %ASA-6-415003: HTTP - matched matched_string in policy-map map_name, body length exceeded connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation**  The length of the message body exceeded the user-configured length.

- **matched_string**—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual **match** command that initiated the message. This string appears when the class map is internal.

- **map_name**—The name of the policy map

- **connection_action**—Dropping the connection or resetting the connection

- **interface_type**—The type of interface (for example, DMZ or outside)

- **IP_address**—The IP address of the interface

- **port_num**—The port number

**Recommended Action**  Enter the **match** { request | response } **body length gt** *num* command to change the length of the message body.
415004

**Error Message**  %ASA-5-415004: HTTP - matched matched_string in policy-map map_name, content-type verification failed connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation**  The magic number in the body of the HTTP message is not the correct magic number for the MIME-type specified in the content-type field in the HTTP message header.

- matched_string—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual match command that initiated the message. This string appears when the class map is internal.
- map_name—The name of the policy map
- connection_action—Dropping the connection or resetting the connection
- interface_type—The type of interface (for example, DMZ or outside)
- IP_address—The IP address of the interface
- port_num—The port number

**Recommended Action**  Enter the match {request | response} header content-type violation command to correct the error.

415005

**Error Message**  %ASA-5-415005: HTTP - matched matched_string in policy-map map_name, URI length exceeded connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation**  The length of the URI exceeded the user-configured length.

- matched_string—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual match command that initiated the message. This string appears when the class map is internal.
- map_name—The name of the policy map
- connection_action—Dropping the connection or resetting the connection
- interface_type—The type of interface (for example, DMZ or outside)
- IP_address—The IP address of the interface
- port_num—The port number

**Recommended Action**  Enter the match request uri length gt num command to change the length of the URI.
415006

**Error Message**  %ASA-5-415006: HTTP - matched matched_string in policy-map map_name, URI matched connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation** The URI matched the regular expression that the user configured. See the **match request uri regex** {regex-name | class class-name} command for more information.

- matched_string—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual **match** command that initiated the message. This string appears when the class map is internal.

- **map_name**—The name of the policy map

- **connection_action**—Dropping the connection or resetting the connection

- **interface_type**—The type of interface (for example, DMZ or outside)

- **IP_address**—The IP address of the interface

- **port_num**—The port number

**Recommended Action** None required.

415007

**Error Message**  %ASA-5-415007: HTTP - matched matched_string in policy-map map_name, Body matched connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation** The message body matched the regular expression that the user configured. See the **match {request | response} body regex** {regex-name | class class-name} command for more information.

- matched_string—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual **match** command that initiated the message. This string appears when the class map is internal.

- **map_name**—The name of the policy map

- **connection_action**—Dropping the connection or resetting the connection

- **interface_type**—The type of interface (for example, DMZ or outside)

- **IP_address**—The IP address of the interface

- **port_num**—The port number

**Recommended Action** None required.
415008

Error Message  %ASA-5-415008: HTTP - matched matched_string in policy-map map_name, header matched connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

Explanation  A value in a user-specified field in the message header matched the regular expression that the user configured. See the match {request | response} header header-field-name {regex-name | class class-name} command for more information.

- matched_string—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual match command that initiated the message. This string appears when the class map is internal.
- map_name—The name of the policy map
- connection_action—Dropping the connection or resetting the connection
- interface_type—The type of interface (for example, DMZ or outside)
- IP_address—The IP address of the interface
- port_num—The port number

Recommended Action  None required.

415009

Error Message  %ASA-5-415009: HTTP - matched matched_string in policy-map map_name, method matched connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

Explanation  The HTTP method matched the user-configured regular expression. See the match request method {regex-name | class class-name} command for more information.

- matched_string—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual match command that initiated the message. This string appears when the class map is internal.
- map_name—The name of the policy map
- connection_action—Dropping the connection or resetting the connection
- interface_type—The type of interface (for example, DMZ or outside)
- IP_address—The IP address of the interface
- port_num—The port number

Recommended Action  None required.
415010

**Error Message**  %ASA-5-415010: matched matched_string in policy-map map_name, transfer encoding matched connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation**  The value in the transfer encoding field matched the user-configured regular expression or keyword. See the `match { request | response } header transfer-encoding { {regex-name | class class-name} | keyword }` command for more information.
Chapter 1      Syslog Messages

Messages 400000 to 450001

- matched_string—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual match command that initiated the message. This string appears when the class map is internal.
- map_name—The name of the policy map
- connection_action—Dropping the connection or resetting the connection
- interface_type—The type of interface (for example, DMZ or outside)
- IP_address—The IP address of the interface
- port_num—The port number

Recommended Action  None required.

415011

Error Message  %ASA-5-415011: HTTP - policy-map map_name:Protocol violation connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

Explanation   The HTTP parser cannot detect a valid HTTP message in the first few bytes of an HTTP message.

- map_name—The name of the policy map
- connection_action—Dropping the connection or resetting the connection
- interface_type—The type of interface (for example, DMZ or outside)
- IP_address—The IP address of the interface
- port_num—The port number

Recommended Action  Enter the protocol-violation action {drop | reset} log command to correct the problem.

415012

Error Message  %ASA-5-415012: HTTP - matched matched_string in policy-map map_name, Unknown mime-type connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

Explanation   The content-type field did not contain a MIME type that matches a built-in MIME type.

- matched_string—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual match command that initiated the message. This string appears when the class map is internal.
Chapter 1  Syslog Messages

Messages 400000 to 450001

- **map_name**—The name of the policy map
- **connection_action**—Dropping the connection or resetting the connection
- **interface_type**—The type of interface (for example, DMZ or outside)
- **IP_address**—The IP address of the interface
- **port_num**—The port number

**Recommended Action** Enter the `match {request | response} header content-type unknown` command to correct the problem.

415013

**Error Message**  
%ASA-5-415013: HTTP - policy-map map-name:Malformed chunked encoding
connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation** A chunked encoding was malformed, and the HTTP message cannot be parsed. In addition, logging for the `protocol-violation` command was configured.

- **map_name**—The name of the policy map
- **connection_action**—Dropping the connection or resetting the connection
- **interface_type**—The type of interface (for example, DMZ or outside)
- **IP_address**—The IP address of the interface
- **port_num**—The port number

**Recommended Action** Enter the `protocol-violation action {drop | reset} log` command to correct the problem.

415014

**Error Message**  
%ASA-5-415014: HTTP - matched matched_string in policy-map map_name, Mime-type in response wasn't found in the accept-types of the request
connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation** The MIME type in an HTTP response was not in the accept field of the request.

- **matched_string**—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual `match` command that initiated the message. This string appears when the class map is internal.
- **map_name**—The name of the policy map
- **connection_action**—Dropping the connection or resetting the connection
- **interface_type**—The type of interface (for example, DMZ or outside)
- **IP_address**—The IP address of the interface
• *port_num*—The port number

**Recommended Action** Enter the **match req-resp content-type mismatch** command to correct the problem.

### 415015

**Error Message** `%ASA-5-415015: HTTP - matched matched_string in policy-map map_name, transfer-encoding unknown connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num`

**Explanation** An empty transfer encoding occurred.

- *matched_string*—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual *match* command that initiated the message. This string appears when the class map is internal.
- *map_name*—The name of the policy map
- *connection_action*—Dropping the connection or resetting the connection
- *interface_type*—The type of interface (for example, DMZ or outside)
- *IP_address*—The IP address of the interface
- *port_num*—The port number

**Recommended Action** Enter the **match {request | response} header transfer-encoding empty** command to correct the problem.

### 415016

**Error Message** `%ASA-4-415016: policy-map map_name:Maximum number of unanswered HTTP requests exceeded connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num`

**Explanation** The number of unanswered HTTP requests exceeded the internal number of requests allowed.

- *map_name*—The name of the policy map
- *connection_action*—Dropping the connection or resetting the connection
- *interface_type*—The type of interface (for example, DMZ or outside)
- *IP_address*—The IP address of the interface
- *port_num*—The port number

**Recommended Action** Enter the **protocol-violation action {drop | reset} log** command to correct the problem.
415017

**Error Message**  %ASA-6-415017: HTTP - matched_string in policy-map map_name, arguments matched connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation**  A pattern in the arguments matches the user-configured regular expression or keyword. See the `match request args regex {regex-name | class class-name}` command for more information.

- `matched_string`—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual `match` command that initiated the message. This string appears when the class map is internal.
- `map_name`—The name of the policy map
- `connection_action`—Dropping the connection or resetting the connection
- `interface_type`—The type of interface (for example, DMZ or outside)
- `IP_address`—The IP address of the interface
- `port_num`—The port number

**Recommended Action**  None required.

415018

**Error Message**  %ASA-5-415018: HTTP - matched matched_string in policy-map map_name, Header length exceeded connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation**  The total header length exceeded the user-configured length for the header.

- `matched_string`—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual `match` command that initiated the message. This string appears when the class map is internal.
- `map_name`—The name of the policy map
- `connection_action`—Dropping the connection or resetting the connection
- `interface_type`—The type of interface (for example, DMZ or outside)
- `IP_address`—The IP address of the interface
- `port_num`—The port number

**Recommended Action**  Enter the `match {request | response} header length gt num` command to reduce the length of the header.
415019

**Error Message**  %ASA-5-415019: HTTP - matched matched_string in policy-map map_name, status line matched connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation**  The status line in a response matched a user-configured regular expression. See the **match response status-line regex** \{regex-name | class class-name \} command for more information.

- *matched_string*—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual **match** command that initiated the message. This string appears when the class map is internal.
- *map_name*—The name of the policy map
- *connection_action*—Dropping the connection or resetting the connection
- *interface_type*—The type of interface (for example, DMZ or outside)
- *IP_address*—The IP address of the interface
- *port_num*—The port number

**Recommended Action**  None required.

415020

**Error Message**  %ASA-5-415020: HTTP - matched matched_string in policy-map map_name, a non-ASCII character was matched connection_action from int_type:IP_address/port_num to int_type:IP_address/port_num

**Explanation**  A non-ASCII character was found.

- *matched_string*—The matched string is one of the following:
  - The class map ID, followed by the name of the class map. This string appears when the class map is user configured.
  - The actual **match** command that initiated the message. This string appears when the class map is internal.
- *map_name*—The name of the policy map
- *connection_action*—Dropping the connection or resetting the connection
- *interface_type*—The type of interface (for example, DMZ or outside)
- *IP_address*—The IP address of the interface
- *port_num*—The port number

**Recommended Action**  Enter the **match \{request | response\} header non-ascii** command to correct the problem.
416001

**Error Message**  
%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

**Explanation**  
An SNMP packet was denied passage through the ASA because of a bad packet format  
or because the `prot_version` is not allowed through the ASA. The `prot_version` parameter can be one  
of the following values: 1, 2, 2c, or 3.

**Recommended Action**  
Change the settings for SNMP inspection using the `snmp-map` command,  
which allows the user to permit or deny specific protocol versions.

417001

**Error Message**  
%ASA-4-417001: Unexpected event received: number

**Explanation**  
A process received a signal, but no handler was found for the event.

**Recommended Action**  
If the problem persists, contact the Cisco TAC.

417004

**Error Message**  
%ASA-4-417004: Filter violation error: conn number (string:string) in  
string

**Explanation**  
A client tried to modify a route attribute that the client does not own.

**Recommended Action**  
If the problem persists, contact the Cisco TAC.

417006

**Error Message**  
%ASA-4-417006: No memory for string) in string. Handling: string

**Explanation**  
An operation failed because of low memory, but will be handled with another  
mechanism.

**Recommended Action**  
If the problem persists, contact the Cisco TAC.
418001

Error Message  %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)

Explanation  A packet from the specified source to the destination was dropped because it is traversing the ASA to and from the management-only network.

- protocol_string—TCP, UDP, ICMP, or protocol ID as a number in decimal
- interface_name—Interface name
- IP_address—IP address
- port—Port number

Recommended Action  Determine who is generating this packet and why.

419001

Error Message  %ASA-4-419001: Dropping TCP packet from src_ifc:src_IP/src_port to dest_ifc:dest_IP/dest_port, reason: MSS exceeded, MSS size, data size

Explanation  The length of the TCP packet exceeded the MSS advertised in the three-way handshake.

- src_ifc—Input interface name
- src_IP—The source IP address of the packet
- src_port—The source port of the packet
- dest_ifc—The output interface name
- dest_IP—The destination IP address of the packet
- dest_port—The destination port of the packet

Recommended Action  If there is a need to allow packets that exceed the MSS, create a TCP map using the exceed-mss command, as in the following example:

```
hostname# access-list http-list permit tcp any host server_ip eq 80
hostname# class-map http
hostname# match access-list http-list
hostname# tcp-map tmap
hostname# exceed-mss allow
hostname# policy-map global_policy
cisco ASA Series System Log Messages
```
419002

Error Message  %ASA-4-419002: Received duplicate TCP SYN from
in_interface:src_address/src_port to out_interface:dest_address/dest_port with
different initial sequence number.

Explanation  A duplicate TCP SYN was received during the three-way-handshake that has a different
initial sequence number from the SYN that opened the embryonic connection. This may indicate that
SYNs are being spoofed. This message occurs in Release 7.0.4.1 and later.

- in_interface—The input interface
- src_address—The source IP address of the packet
- src_port—The source port of the packet
- out_interface—The output interface
- dest_address—The destination IP address of the packet
- dest_port—The destination port of the packet

Recommended Action  None required.

419003

Error Message  %ASA-4-419003: Cleared TCP urgent flag from out_ifc:src_ip/src_port to
in_ifc:dest_ip/dest_port.

Explanation  A duplicate TCP SYN was received during the three-way-handshake that has a different
initial sequence number from the SYN that opened the embryonic connection. This may indicate that
SYNs are being spoofed. This message occurs in Release 7.0.4.1 and later.

- in_ifc—The input interface
- src_ip—The source IP address of the packet
- src_port—The source port of the packet
- out_ifc—The output interface
- dest_ip—The destination IP address of the packet
- dest_port—The destination port of the packet

Recommended Action  If you need to keep the urgent flag in TCP headers, use the urgent-flag allow
command in TCP map configuration mode.
420001

Error Message  %ASA-3-420001: IPS card not up and fail-close mode used, dropping ICMP packet ifc_in:SIP to ifc_out:DIP (type ICMP_TYPE, code ICMP_CODE)

For example:
%ASA-3-420001: IPS card not up and fail-close mode used, dropping TCP packet from ifc_in:SIP/SPORT to ifc_out:DIP/DPORT
%ASA-3-420001: IPS card not up and fail-close mode used, dropping UDP packet from ifc_in:SIP/SPORT to ifc_out:DIP/DPORT
%ASA-3-420001: IPS card not up and fail-close mode used, dropping protocol packet from ifc_in:SIP to ifc_out:DIP

Explanation  Packets are dropped when the IPS fail-close mode is used, and the IPS card is not up. This message is rate limited.

- ifc_in—Input interface name
- ifc_out—Output interface name
- SIP—Source IP of the packet
- SPORT—Source port of the packet
- DIP—Destination IP of the packet
- DPORT—Destination port of the packet
- ICMP_TYPE—Type of the ICMP packet
- ICMP_CODE—Code of the ICMP packet

Recommended Action  Bring up the IPS card.

420002

Error Message  %ASA-4-420002: IPS requested to drop ICMP packets ifc_in:SIP to ifc_out:DIP (type ICMP_TYPE, code ICMP_CODE)

For example:
%ASA-4-420002: IPS requested to drop TCP packet from ifc_in:SIP/SPORT to ifc_out:DIP/DPORT
%ASA-4-420002: IPS requested to drop UDP packet from ifc_in:SIP/SPORT to ifc_out:DIP/DPORT
%ASA-4-420002: IPS requested to drop protocol packet from ifc_in:SIP to ifc_out:DIP

Explanation  IPS requested that the packet be dropped.

- ifc_in—Input interface name
- ifc_out—Output interface name
- SIP—Source IP of the packet
- SPORT—Source port of the packet
- DIP—Destination IP of the packet
• **DPORT** — Destination port of the packet
• **ICMP_TYPE** — Type of the ICMP packet
• **ICMP_CODE** — Code of the ICMP packet

**Recommended Action** None required.

### 420003

**Error Message** %ASA-4-420003: IPS requested to reset TCP connection from ifc_in:SIP/SPORT to ifc_out:DIP/DPORT

**Explanation** IPS requested a reset of a TCP connection.
* • ifc_in — Input interface name
  • ifc_out — Output interface name
  • SIP — Source IP of the packet
  • SPORT — Source port of the packet
  • DIP — Destination IP of the packet
  • DPORT — Destination port of the packet

**Recommended Action** None required.

### 420004

**Error Message** %ASA-6-420004: Virtual Sensor sensor_name was added on the AIP SSM

**Explanation** A virtual sensor was added on the AIP SSM card.
* • n — Card number

**Recommended Action** None required.

### 420005

**Error Message** %ASA-6-420005: Virtual Sensor sensor_name was deleted from the AIP SSM

**Explanation** A virtual sensor was deleted from the AIP SSM card.
* • n — Card number

**Recommended Action** None required.
420006

Error Message %ASA-3-420006: Virtual Sensor not present and fail-close mode used, dropping protocol packet from ifc_in:SIP/SPORT to ifc_out:DIP/DPORT

Explanation Packets are dropped when the IPS fail-close mode is used, and the virtual sensor used for the packet is not present.

- protocol—Protocol used to send the packet
- ifc_in—Input interface name
- ifc_out—Output interface name
- SIP—Source IP address of the packet
- SPORT—Source port of the packet
- DIP—Destination IP address of the packet
- DPORT—Destination port of the packet

Recommended Action Add the virtual sensor.

420007

Error Message %ASA-4-420007: application-string cannot be enabled for the module in slot slot_id. The module’s current software version does not support this feature. Please upgrade the software on the module in slot slot_id to support this feature. Received backplane header version version_number, required backplane header version version_number or higher.

Explanation This message is generated by any new feature in the ASA that needs a corresponding software version in the SSM or SSC hardware module. The message is sent each time that the ASA module manager detects state changes in the SSM or SSC hardware module.

- application-string—The name of the application (for example, Promiscuous IDS)
- slot_id—The module identifier, which is 1 for the current ASA
- version_number—The version number of the message header between the ASA and the IPS application

Recommended Action Load the SSM or SSC hardware module with the correct software images that support the designated application.
420008

**Error Message** %ASA-3-420008: IPS module license disabled and fail-close mode used, dropping packet.

**Explanation** The IPS module license has been disabled and when the fail-close mode is configured, all traffic destined for the IPS module will be dropped. You can check the status of the license by using the `show activation-key` command.

**Recommended Action** Use the `activation-key` command to apply an activation key that has the IPS license enabled.

421001

**Error Message** %ASA-3-421001: TCP|UDP flow from `interface_name`:`IP_address/port` to `interface_name`:`IP_address/port` is dropped because `application` has failed.

**Explanation** A packet was dropped because the CSC SSM application failed. By default, this message is rate limited to 1 message every 10 seconds.

- `interface_name`—The interface name
- `IP_address`—The IP address
- `port`—The port number
- `application`—The CSC SSM is the only application supported in the current release

**Recommended Action** Determine the problem with the service module.

421002

**Error Message** %ASA-6-421002: TCP|UDP flow from `interface_name`:`IP_address/port` to `interface_name`:`IP_address/port` bypassed `application` checking because the protocol is not supported.

**Explanation** The connection bypassed service module security checking because the protocol that it is using cannot be scanned by the service module. For example, the CSC SSM is not capable of scanning Telnet traffic. If the user configures Telnet traffic to be scanned, the traffic bypasses the scanning service. By default, this message is rate limited to 1 message every 10 seconds.

- `IP_address`—The IP address
- `port`—The port number
- `interface_name`—The name of the interface on which the policy is applied
- `application`—The CSC SSM is the only application supported in the current release

**Recommended Action** The configuration should be modified to only include protocols that are supported by the service module.
421003

**Error Message** %ASA-3-421003: Invalid data plane encapsulation.

**Explanation** A packet injected by the service module did not have the correct data plane header. Packets exchanged on the data backplane adhere to a Cisco proprietary protocol called ASDP. Any packet that does not have the proper ASDP header is dropped.

**Recommended Action** Use the `capture name type asp-drop [ssm-asdp-invalid-encap]` command to capture the offending packets and contact the Cisco TAC.

421004

**Error Message** %ASA-7-421004: Failed to inject (TCP|UDP) packet from `IP_address`/`port` to `IP_address`/`port`

**Explanation** The ASA has failed to inject a packet as instructed by the service module. This may happen if the ASA tries to inject a packet into a flow that has already been released or when the ASA maintains its connection table independently from the service module. Normally it will not cause any problem.

- `IP_address`—The IP address
- `port`—The port number

**Recommended Action** If ASA performance is affected, or if the problem persists, contact the Cisco TAC.

421005

**Error Message** %ASA-6-421005: `interface_name`:`IP_address` is counted as a user of application

**Explanation** A host has been counted toward the license limit. The specified host was counted as a user of application. The total number of users in 24 hours is calculated at midnight for license validation.

- `interface_name`—The interface name
- `IP_address`—The IP address
- `application`—The CSC SSM

**Recommended Action** None required. However, if the overall count exceeds the user license that you have purchased, contact the Cisco TAC to upgrade your license.
**421006**

**Error Message** %ASA-6-421006: There are number users of application accounted during the past 24 hours.

**Explanation** The total number of users who have used an application for the past 24 hours have been identified. This message is generated every 24 hours to give the total number of hosts that have used services provided by the service module.

- **application**—The CSC SSM

**Recommended Action** None required. However, if the overall count exceeds the user license that you have purchased, contact the Cisco TAC to upgrade your license.

**421007**

**Error Message** %ASA-3-421007: TCP|UDP flow from interface_name:IP_address/port to interface_name:IP_address/port is skipped because application has failed.

**Explanation** A flow was skipped because the service module application has failed. By default, this message is rate limited to 1 message every 10 seconds.

- **IP_address**—The IP address
- **port**—The port number
- **interface_name**—The name of the interface on which the policy is applied
- **application**—The CSC SSM

**Recommended Action** Determine the problem with the service module.

**422004**

**Error Message** %ASA-4-422004: IP SLA Monitor number0: Duplicate event received. Event number1

**Explanation** The IP SLA monitor process has received a duplicate event. Currently, this message applies to destroy events. Only one destroy request will be applied. This is only a warning message.

- **number0**—The SLA operation number
- **number1**—The SLA operation event ID

**Recommended Action** If this recurs, enter the `show sla monitor configuration SLA_operation_id` command and copy the output of the command. Copy the message as it appears on the console or in the system log. Then contact the Cisco TAC and provide the representative with the information that you have, along with information about the application that is configuring and polling the SLA probes.
### 422005

**Error Message**  
%ASA-4-422005: IP SLA Monitor Probe(s) could not be scheduled because clock is not set.

**Explanation**  
One or more IP SLA monitor probes cannot be scheduled because the system clock was not set.

**Recommended Action**  
Make sure that the system clock is functional by using NTP or another mechanism.

### 422006

**Error Message**  
%ASA-4-422006: IP SLA Monitor Probe number: string

**Explanation**  
The IP SLA monitor probe cannot be scheduled. Either the configured starting time has already occurred or the starting time is invalid.

- **number**—The SLA operation ID
- **string**—A string describing the error

**Recommended Action**  
Reschedule the failed probe with a valid start time.

### 423001

**Error Message**  
%ASA-4-423001: (Allowed | Dropped) invalid NBNS pkt_type_name with error_reason_str from ifc_name:ip_address/port to ifc_name:ip_address/port.

**Explanation**  
The NBNS packet format is incorrect.

**Recommended Action**  
None required.

### 423002

**Error Message**  
%ASA-4-423002: (Allowed | Dropped) mismatched NBNS pkt_type_name with error_reason_str from ifc_name:ip_address/port to ifc_name:ip_address/port.

**Explanation**  
An NBNS ID mismatch occurred.

**Recommended Action**  
None required.
423003

Error Message  %ASA-4-423003: (Allowed | Dropped) invalid NBDGM pkt_type_name with error_reason_str from ifc_name:ip_address/port to ifc_name:ip_address/port.

Explanation  The NBDGM packet format is incorrect.

Recommended Action  None required.

423004

Error Message  %ASA-4-423004: (Allowed | Dropped) mismatched NBDGM pkt_type_name with error_reason_str from ifc_name:ip_address/port to ifc_name:ip_address/port.

Explanation  An NBDGM ID mismatch occurred.

Recommended Action  None required.

423005

Error Message  %ASA-4-423005: (Allowed | Dropped) NBDGM pkt_type_name fragment with error_reason_str from ifc_name:ip_address/port to ifc_name:ip_address/port.

Explanation  The NBDGM fragment format is incorrect.

Recommended Action  None required.
424001

Error Message  %ASA-4-424001: Packet denied protocol_string intf_in:src_ip/src_port intf_out:dst_ip/dst_port. [Ingress|Egress] interface is in a backup state.

Explanation  A packet was dropped because it was traversing the ASA to or from a redundant interface. Interface functionality is limited on low-end platforms. The interface specified by the backup interface command can only be a backup for the primary interface configured. If the default route to the primary interface is up, any traffic through the ASA from the backup interface will be denied. Conversely, if the default route to the primary interface is down, traffic through the ASA from the primary interface will be denied.

- protocol_string—The protocol string; for example, TCP or protocol ID (a decimal number)
- intf_in—The input interface name
- src_ip—The source IP address of the packet
- src_port—The source port of the packet
- intf_out—The output interface name
- dst_ip—The destination IP address of the packet
- dst_port—The destination port of the packet

Recommended Action  Determine the source of the denied packet.

424002

Error Message  %ASA-4-424002: Connection to the backup interface is denied:
protocol_string intf:src_ip/src_port intf:dst_ip/dst_port

Explanation  A connection was dropped because it is in a backup state. Interface functionality is limited on low-end platforms. The backup interface can only be a backup for the primary interface specified by the backup interface command. If the default route to the primary interface is up, any connection to the ASA through the backup interface will be denied. Conversely, if the default route to the primary interface is down, connections to the ASA through the primary interface will be denied.

- protocol_string—The protocol string; for example, TCP or protocol ID (a decimal number)
- intf_in—The input interface name
- src_ip—The source IP address of the packet
- src_port—The source port of the packet
- intf_out—The output interface name
- dst_ip—The destination IP address of the packet
- dst_port—The destination port of the packet

Recommended Action  Determine the source of the denied packet.
425001

Error Message  %ASA-6-425001 Redundant interface redundant_interface_name created.

Explanation    The specified redundant interface was created in the configuration.

• redundant_interface_name—Redundant interface name

Recommended Action  None required.

425002

Error Message  %ASA-6-425002 Redundant interface redundant_interface_name removed.

Explanation    The specified redundant interface was removed from the configuration.

• redundant_interface_name—Redundant interface name

Recommended Action  None required.

425003

Error Message  %ASA-6-425003 Interface interface_name added into redundant interface redundant_interface_name.

Explanation    The specified physical interface was added to the specified redundant interface as a member interface.

• interface_name—An interface name
• redundant_interface_name—Redundant interface name

Recommended Action  None required.

425004

Error Message  %ASA-6-425004 Interface interface_name removed from redundant interface redundant_interface_name.

Explanation    The specified redundant interface was removed from the specified redundant interface.

• interface_name—An interface name
• redundant_interface_name—Redundant interface name

Recommended Action  None required.
425005

**Error Message**  %ASA-5-425005 Interface interface_name become active in redundant interface redundant_interface_name

**Explanation**  Within a redundant interface, one member interface is the active member. Traffic only passes through the active member interface. The specified physical interface became the active member of the specified redundant interface. Member interface switchover occurs when one of the following is true:

- The `redundant-interface interface-name active-member interface-name` command was executed.
- The active member interface is down, while the standby member interface is up.
- The standby member interface comes up (from down), while the active member interface remains down.

- interface_name—An interface name
- redundant_interface_name—Redundant interface name

**Recommended Action**  Check the status of the member interfaces.

425006

**Error Message**  %ASA-3-425006 Redundant interface redundant_interface_name switch active member to interface_name failed.

**Explanation**  An error occurred when member interface switchover was attempted.

- redundant_interface_name—Redundant interface name
- interface_name—An interface name

**Recommended Action**  If the problem persists, contact the Cisco TAC.

426001

**Error Message**  %ASA-6-426001: PORT-CHANNEL:Interface ifc_name bundled into EtherChannel interface Port-channel num

**Explanation**  The `interface port-channel num` or the `channel-group num mode mode` command has been used on a nonexistent port channel.

- ifc_name—The EtherChannel interface name
- num—The port channel number

**Recommended Action**  None required.
426002

Error Message %ASA-6-426002: PORT-CHANNEL:Interface ifc_name unbundled from EtherChannel interface Port-channel num

Explanation The no interface port-channel num command has been used.
- ifc_name—The EtherChannel interface name
- num—The port channel number

Recommended Action None required.

426003

Error Message %ASA-6-426003: PORT-CHANNEL:Interface ifc_name1 has become standby in EtherChannel interface Port-channel num

Explanation The channel-group num mode mode command has been used.
- ifc_name1—The EtherChannel interface name
- num—The port channel number

Recommended Action None required.

426004

Error Message %ASA-4-426004: PORT-CHANNEL: Interface ifc_name is not compatible with ifc_name and will be suspended (speed of ifc_name is X Mbps, Y is 1000 Mbps).

Error Message %ASA-4-426004: Interface ifc_name1 is not compatible with ifc_name1 and will be suspended (ifc_name1 is Full-duplex, ifc_name1 is Half-duplex)

Explanation The channel-group num mode mode command is executed on a physical interface and there is a speed or duplex mismatch of this physical interface with that of the port channel.
- ifc_name—The interface that is being added to the port channel
- ifc_name1—The interface that is already in the port channel and in a bundled state

Recommended Action Do one of the following:
- Change the speed of the physical interface to that of the port channel and execute the channel-group num mode mode command again.
- Leave the member interface in a suspended state. When the last active member is removed, then that member will try to reestablish LACP on the suspended member.
428002

Error Message  %ASA-6-428002: WAAS confirmed from in_interface:src_ip_addr/src_port to out_interface:dest_ip_addr/dest_port, inspection services bypassed on this connection.

Explanation  WAAS optimization was detected on a connection. All layer 7 inspection services, including IPS, are bypassed on WAAS-optimized connections.

Recommended Action  No action is required if the network includes WAE devices; otherwise, the network administrator should investigate the use of the WAAS option on this connection.

429001

Error Message  %ASA-3-429001: CXSC card not up and fail-close mode used. Dropping protocol packet from interface_name:ip_address/port to interface_name:ip_address/port

Explanation  Data has been dropped because an SSP is down and a fail-close policy exists.

Recommended Action  Check the status of the service module and contact the Cisco TAC for assistance, if necessary.

429002

Error Message  %ASA-4-429002: CXSC service card requested to drop protocol packet from interface_name:ip_address/port to interface_name:ip_address/port

Explanation  The CXSC SSP requested that the ASA drop a packet of a connection.

Recommended Action  None.

429003

Error Message  %ASA-4-429003: CXSC service card requested to reset TCP connection from interface_name:ip_addr/port to interface_name:ip_addr/port

Explanation  The CXSC SSP requested that the ASA reset a TCP connection.

Recommended Action  None required.
429004

**Error Message**  %ASA-3-429004: Unable to set up authentication-proxy rule for the cx action on interface interface_name for policy_type service-policy.

**Explanation**  The ASA could not set up to-the-box rules for authentication proxy with the CXSC action because of some internal errors, such as insufficient memory.

**Recommended Action**  This error should not occur. Contact the Cisco TAC for assistance.

429005

**Error Message**  %ASA-6-429005: Set up authentication-proxy protocol_type rule for the CXSC action on interface interface_name for traffic destined to ip_address/port for policy_type service-policy.

**Explanation**  The ASA successfully set up to-the-box rules for authentication proxy with the CXSC action.

**Recommended Action**  None.

429006

**Error Message**  %ASA-6-429006: Cleaned up authentication-proxy rule for the CXSC action on interface interface_name for traffic destined to ip_address for policy_type service-policy.

**Explanation**  The ASA successfully cleaned up to-the-box rules for authentication proxy with the CXSC action.

**Recommended Action**  None.

429008

**Error Message**  %ASA-4-429008: Unable to respond to VPN query from CX for session 0x%x. Reason $s

**Explanation**  The CX sent a VPN session query to the ASA, but it did not respond either because of an invalid session ID or another reason. Valid reasons can be any of the following:

- TLV length is invalid
- TLV memory allocation failed
- VPN session query message enqueue failed
• VPN session ID is invalid

Recommended Action None required.

431001

Error Message %ASA-4-431001: RTP conformance: Dropping RTP packet from in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port, Drop reason: drop_reason value

Explanation The RTP packet was dropped.
- in_ifc—The input interface
- src_ip—The source IP address of the packet
- src_port—The source port of the packet
- out_ifc—The output interface
- dest_ip—The destination IP address of the packet
- dest_port—The destination port of the packet
- drop_reason—One of the following drop reasons:
  - Incorrect version value—The version number from the packet is incorrect.
  - Invalid payload-type value—The payload type from the packet is invalid.
  - Incorrect SSRC value—The SSRC from the packet is incorrect.
  - Out-of-range sequence number value sequence number from the packet.
  - Out of sequence in packet in probation value sequence number from the packet.

Recommended Action Examine the dropped RTP packets to determine which field the RTP source is setting incorrectly. Also examine the source to verify that it is legitimate and not an attacker trying to misuse an opening in the ASA.

431002

Error Message %ASA-4-431002: RTCP conformance: Dropping RTCP packet from in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port, Drop reason: drop_reason value

Explanation The RTCP packet was dropped.
- in_ifc—The input interface
- src_ip—The source IP address of the packet
- src_port—The source port of the packet
- out_ifc—The output interface
- dest_ip—The destination IP address of the packet
- dest_port—The destination port of the packet
- drop_reason—One of the following drop reasons:
  - Incorrect version value—The version number from the packet is incorrect.
  - Invalid payload-type value—The payload type from the packet is incorrect.

**Recommended Action** Examine the dropped RTP packets to determine which field the RTP source is setting incorrectly. Also examine the source to verify that it is legitimate and not an attacker trying to misuse an opening in the ASA.

### 444004

**Error Message** %ASA-2-444004: Temporary license key key has expired. Applying permanent license key permkey

**Explanation** The temporary license that was installed has expired. The features that the license provided are no longer available.

- key—The temporary activation key
- permkey—The permanent activation key

**Recommended Action** A permanent license should be purchased and installed.

### 444005

**Error Message** %ASA-4-444005: Time-based activation key activation-key will expire in num days

**Explanation** This message is generated every 24 hours, indicating that the temporary license will expire in the number of days specified. After that date, the features that the license provided will no longer be available.

- activation-key—The temporary activation key
- num—The number of days left until expiration

**Recommended Action** If the amount of time remaining is less than 30 days, you should purchase another time-based activation key before the temporary license runs out.

### 444007

**Error Message** %ASA-2-444007: Time-based activation key activation-key has expired. Reverting to [permanent | time-based] license key. The following features will be affected: feature, feature

**Explanation** The time-based activation key has expired. The specified features that the license provided are no longer available.

- activation-key—The temporary activation key
• feature—The name of the licensed feature being affected

**Recommended Action**  You must purchase another time-based activation key as soon as possible to prevent service disruption for the features specified.

### 444100

**Error Message**  %ASA-5-444100: Shared request request failed. Reason: reason

**Explanation**  A shared license client request was unsuccessfully sent or processed by the server.

- request—Valid requests are:
  - get AnyConnect Premium
  - release AnyConnect Premium
  - transfer AnyConnect Premium

- reason—The reason that the request failed. Valid reasons are:
  - connection failed to server
  - version not supported by server
  - message signature invalid
  - client ID unknown by server
  - server is not active
  - license capacity reached

**Recommended Action**  None required.

### 444101

**Error Message**  %ASA-5-444101: Shared license service is active. License server address: address

**Explanation**  The shared license server has become active.

- address—The license server IPv4 or IPv6 address

**Recommended Action**  None required.
444102

Error Message  %ASA-2-444102: Shared license service inactive. License server is not responding.

Explanation  The shared license service was inactive because the license server was not responding. The ASA failed to register with the shared license server.

Recommended Action  Verify that the license server address, secret, and port are configured correctly.

444103

Error Message  %ASA-6-444103: Shared licensetype license usage is over 90% capacity.

Explanation  The shared license usage on the network is over 90 percent capacity.

- licensetype—AnyConnect Premium

Recommended Action  None required.

444104

Error Message  %ASA-6-444104: Shared licensetype license availability: value.

Explanation  The shared license availability on the network appeared.

- licensetype—AnyConnect Premium
- value—The license availability

Recommended Action  None required.

444105

Error Message  %ASA-2-444105: Released value shared licensetype license(s). License server has been unreachable for 24 hours.

Explanation  The shared license server has been unreachable for 24 hours, and all shared licenses that have been acquired by the ASA have been released. The ASA failed to register with the license server.

- licensetype—AnyConnect Premium
- value—The license availability

Recommended Action  Verify the connectivity to the license server, and that the configuration has not been changed on the license server.
444106

**Error Message** %ASA-4-444106: Shared license backup server address is not available.

**Explanation** The shared license backup server is not reachable. License server information is not synchronized with the backup device.

- **address**—The IPv4 or IPv6 address of the backup license server

**Recommended Action** None required.

444107

**Error Message** %ASA-6-444107: Shared license service status on interface ifname.

**Explanation** The shared license service has been enabled or disabled on the specified interface.

- **ifname**—The interface name.
- **status**—The status of the license server. Valid values are enabled or disabled.

**Recommended Action** None required.

444108

**Error Message** %ASA-6-444108: Shared license state client id id.

**Explanation** The multi-site license client ID has registered or expired with the server.

- **id**—The ID of the client
- **state**—The state of the license server. Valid values are registered or expired.

**Recommended Action** None required.

444109

**Error Message** %ASA-4-444109: Shared license backup server role changed to state.

**Explanation** The shared backup license server role has changed.

- **state**—The state of the license server. Valid values are active or inactive.

**Recommended Action** None required.
444110

**Error Message**  %ASA-4-444110: Shared license server backup has days remaining as active license server.

**Explanation**  The shared backup license server is in an active role and remains active for a specified number of days. The ASA failed to register with the license server, and needs to register with the primary license server soon.

- *days*—The number of days left as the active license server

**Recommended Action**  Verify that the license server is online and reachable by the ASA.

444111

**Error Message**  %ASA-2-444111: Shared license backup service has been terminated due to the primary license server address being unavailable for more than days days. The license server needs to be brought back online to continue using shared licensing.

**Explanation**  The shared backup license server active time has expired. The primary server needs to go online in order for the shared license service to continue.

- *address*—The IPv4 or IPv6 address of the license server
- *days*—The number of days that the license server has been unavailable

**Recommended Action**  Register with the primary license server in order to continue using the shared license service.

446001

**Error Message**  %ASA-4-446001: Maximum TLS Proxy session limit of max_sess reached.

**Explanation**  A configured maximum session limit for TLS proxy was reached. New sessions beyond the limit were denied.

- *max_sess*—The currently effective maximum session limit

**Recommended Action**  If more TLS sessions are needed, use the `tls-proxy maximum-sessions max_sess` command to increase the limit. Alternatively, you can use the `tls-proxy proxy_name` and `tls-proxy maximum-sessions max_sess` commands, and then reboot for the commands to take effect.
446003

Error Message  %ASA-4-446003: Denied TLS Proxy session from src_int:src_ip/src_port to dst_int:dst_ip/dst_port, UC-IME license is disabled.

Explanation  The UC-IME license is either on or off. Once enabled, UC-IME can use any number of available TLS sessions, according to the ASA limit and the K8 export limit.

- src_int—The source interface name (inside or outside)
- src_ip—The source IP address
- src_port—The source port
- dst_int—The destination interface name (inside or outside)
- dst_ip—The destination IP address
- dst_port—The destination port

Recommended Action  Check to see if UC-IME is disabled. If so, activate it.

447001

Error Message  %ASA-4-447001: ASP DP to CP queue_name was full. Queue length length, limit limit

Explanation  This message indicates a particular data path (DP) to control point (CP) event queue is full, and one or more multiple enqueue actions have failed. If the event contains a packet block, such as for CP application inspection, the packet will be dropped by the DP, and a counter from the show asp drop command will increment. If the event is for punt to CP, a typical counter is the Punt no memory ASP-drop counter.

- queue—The name of the DP-CP event queue.
- length—The current number of events on the queue.
- limit—The maximum number of events that are allowed on the queue.

Recommended Action  The queue-full condition reflects the fact that the load on the CP has exceeded the CP processing ability, which may or may not be a temporary condition. You should consider reducing the feature load on the CP if this message appears repeatedly. Use the show asp event dp-cp command to identify the features that contribute the most load on the event queue.
### 448001

**Error Message** %ASA-4-448001: Denied SRTP crypto session setup on flow from src_int:src_ip/src_port to dst_int:dst_ip/dst_port, licensed K8 SRTP crypto session of limit exceeded

**Explanation** For a K8 platform, the limit of 250 SRTP crypto sessions is enforced. Each pair of SRTP encrypt or decrypt sessions is counted as one SRTP crypto session. A call is counted toward this limit only when encryption or decryption is required for a medium, which means that if the pass-through is set for the call, even if both legs use SRTP, they are not counted toward this limit.

- **src_int**—The source interface name (inside or outside)
- **src_ip**—The source IP address
- **src_port**—The source port
- **dst_int**—The destination interface name (inside or outside)
- **dst_ip**—The destination IP address
- **dst_port**—The destination port
- **limit**—The K8 limit of SRTP crypto sessions (250)

**Note** The K8 license limit applies to both UC and UC-IME calls.

**Recommended Action** None required. You can set up new SRTP crypto sessions only when existing SRTP crypto sessions have been released.

### 450001

**Error Message** ASA-4-450001: Deny traffic for protocol protocol_id src interface_name:IP_address/port dst interface_name:IP_address/port, licensed host limit of num exceeded.

**Explanation** The licensed host limit was exceeded. This message applies to the ASA 5505 only.

- **protocol_id**—The protocol ID number
- **interface_name**—The interface associated with the sender or receiver of the packet
- **IP_address**—The IP address of the sender/receiver of the packet
- **port**—The port number of the packet transmitted
- **num**—The maximum host limit value

**Recommended Action** None required.
450002

**Error Message**  %ASA-6-450002: Teardown protocol connection_id for interface: real-address/real-port to interface: real-address/real-port duration hh:mm:ss bytes bytes [reason]

**Explanation**  A flow was deleted because of a problem with the ASA 1000V license installation or insufficient license capacity on the corresponding VSM.

**Recommended Action**  Make sure that the corresponding VSM has a valid ASA 1000V license installed and the available license pool is sufficient to provision the ASA 1000V for operation.

Messages 500001 to 509001

This section includes messages from 500001 to 509001.

500001

**Error Message**  %ASA-5-500001: ActiveX content modified src IP_address dest IP_address on interface interface_name.

**Explanation**  You have turned on the activex option using the filter command, and the ASA detected an ActiveX object. The activex option allows the ASA to filter out ActiveX contents by modifying it so that it no longer is tagged as an HTML object.

**Recommended Action**  None required.

500002

**Error Message**  %ASA-5-500002: Java content modified src IP_address dest IP_address on interface interface_name.

**Explanation**  You have turned on the java option using the filter command, and the ASA detected an Java applet. The java option allows the ASA to filter out Java contents by modifying it so that it no longer is tagged as an HTML object.

**Recommended Action**  None required.
500003

**Error Message**  %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

**Explanation**  A header length in TCP was incorrect. Some operating systems do not handle TCP resets (RSTs) correctly when responding to a connection request to a disabled socket. If a client tries to connect to an FTP server outside the ASA and the FTP server is not listening, then it sends an RST. Some operating systems send incorrect TCP header lengths, which causes this problem. UDP uses ICMP port unreachable messages.

The TCP header length may indicate that it is larger than the packet length, which results in a negative number of bytes being transferred. A negative number appears by a message as an unsigned number, which makes it appear much larger than it would be normally; for example, it may show 4 GB transferred in one second. This message should occur infrequently.

**Recommended Action**  None required.

500004

**Error Message**  %ASA-4-500004: Invalid transport field for protocol=protocol, from source_address/source_port to dest_address/dest_port

**Explanation**  An invalid transport number was used, in which the source or destination port number for a protocol is zero. The protocol value is 6 for TCP and 17 for UDP.

**Recommended Action**  If these messages persist, contact the administrator of the peer.

500005

**Error Message**  %ASA-3-500005: connection terminated for protocol from in_ifc_name:src_address/src_port to out_ifc_name:dest_address/dest_port due to invalid combination of inspections on same flow. Inspect inspect_name is not compatible with filter filter_name.

**Explanation**  A connection matched with single or multiple inspection and/or single or multiple filter features that are not allowed to be applied to the same connection.

- **protocol**—The protocol that the connection was using
- **in_ifc_name**—The input interface name
- **src_address**—The source IP address of the connection
- **src_port**—The source port of the connection
- **out_ifc_name**—The output interface name
- **dest_address**—The destination IP address of the connection
- **dest_port**—The destination port of the packet
- *inspect_name*—The inspect or filter feature name
- *filter_name*—The filter feature name

**Recommended Action**  Review the **class-map**, **policy-map**, **service-policy**, and/or **filter** command configurations that are causing the referenced inspection and/or filter features that are matched for the connection. The rules for inspection and filter feature combinations for a connection are as follows:

- The **inspect http [http-policy-map]** and/or **filter url** and/or **filter java** and/or **filter activex** commands are valid.
- The **inspect ftp [ftp-policy-map]** and/or **filter ftp** commands are valid.
- The **filter https** command with any other **inspect** command or **filter** command is not valid.

Besides these listed combinations, any other inspection and/or filter feature combinations are not valid.

**501101**

**Error Message**  %ASA-5-501101: User transitioning priv level

**Explanation**  The privilege level of a command was changed.

**Recommended Action**  None required.

**502101**

**Error Message**  %ASA-5-502101: New user added to local dbase: Uname: user Priv: privilege_level Encpass: string

**Explanation**  A new username record was created, which included the username, privilege level, and encrypted password.

**Recommended Action**  None required.

**502102**

**Error Message**  %ASA-5-502102: User deleted from local dbase: Uname: user Priv: privilege_level Encpass: string

**Explanation**  A username record was deleted, which included the username, privilege level, and encrypted password.

**Recommended Action**  None required.
502103

Error Message  %ASA-5-502103: User priv level changed: Uname: user From: privilege_level To: privilege_level

Explanation  The privilege level of a user changed.

Recommended Action  None required.

502111

Error Message  %ASA-5-502111: New group policy added: name: policy_name Type: policy_type

Explanation  A group policy was configured using the group-policy CLI command.
- policy_name—The name of the group policy
- policy_type—Either internal or external

Recommended Action  None required.

502112

Error Message  %ASA-5-502112: Group policy deleted: name: policy_name Type: policy_type

Explanation  A group policy has been removed using the group-policy CLI command.
- policy_name—The name of the group policy
- policy_type—Either internal or external

Recommended Action  None required.

503001

Error Message  %ASA-5-503001: Process number, Nbr IP_address on interface_name from string to string, reason

Explanation  An OSPF neighbor has changed its state. The message describes the change and the reason for it. This message appears only if the log-adjacency-changes command is configured for the OSPF process.

Recommended Action  Copy the message exactly as it appears, and report it to the Cisco TAC.
504001

Error Message %ASA-5-504001: Security context context_name was added to the system

Explanation A security context was successfully added to the ASA.

Recommended Action None required.

504002

Error Message %ASA-5-504002: Security context context_name was removed from the system

Explanation A security context was successfully removed from the ASA.

Recommended Action None required.

505001

Error Message %ASA-5-505001: Module string one is shutting down. Please wait...

Explanation A module is being shut down.

Recommended Action None required.

505002

Error Message %ASA-5-505002: Module ips is reloading. Please wait...

Explanation An IPS module is being reloaded.

Recommended Action None required.

505003

Error Message %ASA-5-505003: Module string one is resetting. Please wait...

Explanation A module is being reset.

Recommended Action None required.
505004

Error Message %ASA-5-505004: Module string one shutdown is complete.

Explanation A module has been shut down.

Recommended Action None required.

505005

Error Message %ASA-5-505005: Module ips is initializing control communication. Please wait...

Explanation An IPS module has been detected, and the ASA is initializing control channel communication with it.

Recommended Action None required.

505006

Error Message %ASA-5-505006: Module string one is Up.

Explanation A module has completed control channel initialization and is in the UP state.

Recommended Action None required.

505007

Error Message %ASA-5-505007: Module module_id is recovering. Please wait...

Error Message %ASA-5-505007: Module prod_id in slot slot_num is recovering. Please wait...

Explanation A software module is being recovered with the sw-module module service-module-name recover boot command, or a hardware module is being recovered with the hw-module module slotnum recover boot command.

- module_id—The name of the software services module.
- prod_id—The product ID string.
- slot_num—The slot in which the hardware services module is installed. Slot 0 indicates the system main board, and slot 1 indicates the module installed in the expansion slot.

Recommended Action None required.
**505008**

**Error Message**  %ASA-5-505008: Module module_id software is being updated to newver (currently ver)

**Error Message**  %ASA-5-505008: Module module_id in slot slot_num software is being updated to newver (currently ver)

**Explanation**  The services module software is being upgraded. The update is proceeding normally.
- *module_id*—The name of the software services module
- *slot_num*—The slot number that contains the hardware services module
- *newver*—The new version number of software that was not successfully written to the module (for example, 1.0(1)0)
- *ver*—The current version number of the software on the module (for example, 1.0(1)0)

**Recommended Action**  None required.

**505009**

**Error Message**  %ASA-5-505009: Module string one software was updated to newver

**Explanation**  The 4GE SSM module software was successfully upgraded.
- *string one*—The text string that specifies the module
- *newver*—The new version number of software that was not successfully written to the module (for example, 1.0(1)0)
- *ver*—The current version number of the software on the module (for example, 1.0(1)0)

**Recommended Action**  None required.

**505010**

**Error Message**  %ASA-5-505010: Module in slot slot removed.

**Explanation**  An SSM was removed from the ASA chassis.
- *slot*—The slot from which the SSM was removed

**Recommended Action**  None required.
505011

Error Message  %ASA-1-505011: Module ips data channel communication is UP.

Explanation  The data channel communication recovered from a DOWN state.

Recommended Action  None required.

505012

Error Message  %ASA-5-505012: Module module_id, application stopped application, version version

Error Message  %ASA-5-505012: Module prod_id in slot slot_num, application stopped application, version version

Explanation  An application was stopped or removed from a services module. This may occur when the services module upgraded an application or when an application on the services module was stopped or uninstalled.

- module_id—The name of the software services module
- prod_id—The product ID string for the device installed in the hardwre services module
- slot_num—The slot in which the application was stopped
- application—The name of the application stopped
- version—The application version stopped

Recommended Action  If an upgrade was not occurring on the services module or the application was not intentionally stopped or uninstalled, review the logs from the services module to determine why the application stopped.

505013

Error Message  %ASA-5-505013: Module module_id application changed from: application version version to: newapplication version newversion.

Error Message  %ASA-5-505013: Module prod_id in slot slot_num application changed from: application version version to: newapplication version newversion.

Explanation  An application version changed, such as after an upgrade. A software update for the application on the services module is complete.

- module_id—The name of the software services module
- application—The name of the application that was upgraded
- version—The application version that was upgraded
• *prod_id*—The product ID string for the device installed in the hardware services module
• *slot_num*—The slot in which the application was upgraded
• *application*—The name of the application that was upgraded
• *version*—The application version that was upgraded
• *newapplication*—The new application name
• *newversion*—The new application version

**Recommended Action** Verify that the upgrade was expected and that the new version is correct.

### 505014

**Error Message** %ASA-1-505014: Module *module_id*, application down *name*, version *version* reason

**Explanation** The application running on the module is disabled.

• *module_id*—The name of the software services module
• *prod_id*—The product ID string for the device installed in the hardware services module
• *slot_num*—The slot in which the application was disabled. Slot 0 indicates the system main board, and slot 1 indicates the module installed in the expansion slot.
• *name*—Application name (string)
• *application*—The name of the application that was upgraded
• *version*—The application version (string)
• *reason*—Failure reason (string)

**Recommended Action** If the problem persists, contact the Cisco TAC.

### 505015

**Error Message** %ASA-1-505015: Module *module_id*, application up *application*, version *version*

**Error Message** %ASA-1-505015: Module *prod_id* in slot *slot_num*, application up *application*, version *version*

**Explanation** The application running on the SSM in slot *slot_num* is up and running.

• *module_id*—The name of the software services module
• *prod_id*—The product ID string for the device installed in the hardware services module
• **slot_num**—The slot in which the application is running. Slot 0 indicates the system main board, and slot 1 indicates the module installed in the expansion slot.

• **application**—The application name (string)

• **version**—The application version (string)

**Recommended Action**  None required.

### 505016

**Error Message**  %ASA-3-505016: Module module_id application changed from: name version version state state to: name version version state state.

**Error Message**  %ASA-3-505016: Module prod_id in slot slot_num application changed from: name version version state state to: name version version state state.

**Explanation**  The application version or a name change was detected.

• **module_id**—The name of the software services module

• **prod_id**—The product ID string for the device installed in the hardware services module

• **slot_num**—The slot in which the application changed. Slot 0 indicates the system main board, and slot 1 indicates the module installed in the expansion slot.

• **name**—Application name (string)

• **version**—The application version (string)

• **state**—Application state (string)

• **application**—The name of the application that changed

**Recommended Action**  Verify that the change was expected and that the new version is correct.

### 506001

**Error Message**  %ASA-5-506001: event_source_string event_string

**Explanation**  The status of a file system has changed. The event and the source of the event that caused a file system to become available or unavailable appear. Examples of sources and events that can cause a file system status change are as follows:

• External CompactFlash removed

• External CompactFlash inserted

• External CompactFlash unknown event

**Recommended Action**  None required.
507001

**Error Message**  %ASA-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

**Explanation**  The assembly buffer limit was exceeded during TCP segment reassembly.

- *source_address/source_port*—The source IP address and the source port of the packet initiating the connection
- *dest_address/dest_port*—The destination IP address and the destination port of the packet initiating the connection
- *interface_inside*—The name of the interface on which the packet which initiated the connection arrives
- *interface_outside*—The name of the interface on which the packet which initiated the connection exits
- *limit*—The configured embryonic connection limit for the traffic class

**Recommended Action**  None required.

507002

**Error Message**  %ASA-4-507002: Data copy in proxy-mode exceeded the buffer limit

**Explanation**  An operational error occurred during processing of a fragmented TCP message.

**Recommended Action**  None required.

507003

**Error Message**  %ASA-3-507003: The flow of type protocol from the originating interface: src_ip/src_port to dest_if:dest_ip/dest_port terminated by inspection engine, reason-

**Explanation**  The TCP proxy or session API terminated a connection for various reasons, which are provided in the message.

- *protocol*—The protocol for the flow
- *src_ip*—The source IP address for the flow
- *src_port*—The name of the source port for the flow
- *dest_if*—The destination interface for the flow
- *dest_ip*—The destination IP address for the flow
- *dest_port*—The destination port for the flow
• **reason**—The description of why the flow is being terminated by the inspection engine. Valid reasons include:
  - Failed to create flow
  - Failed to initialize session API
  - Filter rules installed/matched are incompatible
  - Failed to consolidate new buffer data with original
  - Reset unconditionally
  - Reset based on “service reset inbound” configuration
  - Disconnected, dropped packet
  - Packet length changed
  - Reset reflected back to sender
  - Proxy inspector reset unconditionally
  - Proxy inspector drop reset
  - Proxy inspector received data after FIN
  - Proxy inspector disconnected, dropped packet
  - Inspector reset unconditionally
  - Inspector drop reset
  - Inspector received data after FIN
  - Inspector disconnected, dropped packet
  - Could not buffer unprocessed data
  - Session API proxy forward failed
  - Conversion of inspect data to session data failed
  - SSL channel for TLS proxy is closed

**Recommended Action**  None required.

### 508001

**Error Message**  %ASA-5-508001: DCERPC message_type non-standard version_type version_number from src_if:src_ip/src_port to dest_if:dest_ip/dest_port, terminating connection.

**Explanation**  During DCERPC inspection, a message header included a nonstandard major or minor version.

- **message_type**—The DCERPC message type
- **version_type**—The version type, which can be major or minor
- **version_number**—The nonstandard version in the message header

**Recommended Action**  If this is a valid version, and the problem persists, contact the Cisco TAC.
508002

**Error Message** %ASA-5-508002: DCERPC response has low endpoint port *port_number* from *src_if:* *src_ip:* *src_port* to *dest_if:* *dest_ip:* *dest_port*, terminating connection.

**Explanation** During DCERPC inspection, a response message included an endpoint port number less than 1024 (in the range of well-known server ports).

**Recommended Action** None required.

509001

**Error Message** %ASA-5-509001: Connection attempt from *src_intf:* *src_ip:* *src_port* to *dst_intf:* *dst_ip:* *dst_port* was prevented by "no forward" command.

**Explanation** The no forward interface command was entered to block traffic from the source interface to the destination interface given in the message. This command is required on low-end platforms to allow the creation of interfaces beyond the licensed limit.

- *src_intf*—The name of the source interface to which the no forward interface command restriction applies
- *dst_intf*—The name of the destination interface to which the no forward interface command restriction applies

**Recommended Action** Upgrade the license to remove the requirement of this command on low-end platforms, then remove the command from the configuration.

Messages 602101 to 634001

This section includes messages from 602101 to 634001.

602101

**Error Message** %ASA-6-602101: PMTU-D packet *number* bytes greater than effective mtu *number* *dest_addr=* *dest_address*, *src_addr=* *source_address*, *prot=* *protocol*

**Explanation** The ASA sent an ICMP destination unreachable message and fragmentation is needed, but the don’t-fragment bit has been set.

**Recommended Action** Make sure that the data is sent correctly.
602103

Error Message  %ASA-6-602103: IPSEC: Received an ICMP Destination Unreachable from src_addr with suggested PMTU of rcvd_mtu; PMTU updated for SA with peer peer_addr, SPI spi, tunnel name username, old PMTU old_mtu, new PMTU new_mtu.

Explanation  The MTU of an SA was changed. When a packet is received for an IPsec tunnel, the corresponding SA is located and the MTU is updated based on the MTU suggested in the ICMP packet. If the suggested MTU is greater than 0 but less than 256, then the new MTU is set to 256. If the suggested MTU is 0, the old MTU is reduced by 256 or it is set to 256—whichever value is greater. If the suggested MTU is greater than 256, then the new MTU is set to the suggested value.

- src_addr—IP address of the PMTU sender
- rcvd_mtu—Suggested MTU received in the PMTU message
- peer_addr—IP address of the IPsec peer
- spi—IPsec Security Parameter Index
- username—Username associated with the IPsec tunnel
- old_mtu—Previous MTU associated with the IPsec tunnel
- new_mtu—New MTU associated with the IPsec tunnel

Recommended Action  None required.

602104

Error Message  %ASA-6-602104: IPSEC: Received an ICMP Destination Unreachable from src_addr, PMTU is unchanged because suggested PMTU of rcvd_mtu is equal to or greater than the current PMTU of curr_mtu, for SA with peer peer_addr, SPI spi, tunnel name username.

Explanation  An ICMP message was received indicating that a packet sent over an IPsec tunnel exceeded the path MTU, and the suggested MTU was greater than or equal to the current MTU. Because the MTU value is already correct, no MTU adjustment is made. This may happen when multiple PMTU messages are received from different intermediate stations, and the MTU is adjusted before the current PMTU message is processed.

- src_addr—IP address of the PMTU sender
- rcvd_mtu—Suggested MTU received in the PMTU message
- curr_mtu—Current MTU associated with the IPsec tunnel
- peer_addr—IP address of the IPsec peer
- spi—IPsec Security Parameter Index
- username—Username associated with the IPsec tunnel

Recommended Action  None required.
602303

**Error Message**  %ASA-6-602303: IPSEC: An direction tunnel_type SA (SPI=spi) between local_IP and remote_IP (username) has been created.

**Explanation**  A new SA was created.

- direction—SA direction (inbound or outbound)
- tunnel_type—SA type (remote access or L2L)
- spi—IPsec Security Parameter Index
- local_IP—IP address of the tunnel local endpoint
- remote_IP—IP address of the tunnel remote endpoint
- username—Username associated with the IPsec tunnel

**Recommended Action**  None required.

602304

**Error Message**  %ASA-6-602304: IPSEC: An direction tunnel_type SA (SPI=spi) between local_IP and remote_IP (username) has been deleted.

**Explanation**  An SA was deleted.

- direction—SA direction (inbound or outbound)
- tunnel_type—SA type (remote access or L2L)
- spi—IPsec Security Parameter Index
- local_IP—IP address of the tunnel local endpoint
- remote_IP—IP address of the tunnel remote endpoint
- username—Username associated with the IPsec tunnel

**Recommended Action**  None required.

602305

**Error Message**  %ASA-3-602305: IPSEC: SA creation error, source source address, destination destination address, reason error string

**Explanation**  An error has occurred while creating an IPsec security association. The outbound outer source and destination IP addresses are always logged in the error message. These addresses are selected based on SA direction so that the source and destination address are logged in the correct order.

**Recommended Action**  This is typically a transient error condition. If this message occurs consistently, contact the Cisco TAC.
Chapter 1  Syslog Messages

603101

Error Message  %ASA-6-603101: PPTP received out of seq or duplicate pkt, tnl_id=number, sess_id=number, seq=number.

Explanation  The ASA received a PPTP packet that was out of sequence or duplicated.

Recommended Action  If the packet count is high, contact the peer administrator to check the client PPTP configuration.

603102

Error Message  %ASA-6-603102: PPP virtual interface interface_name - user: user aaa authentication started.

Explanation  The ASA sent an authentication request to the AAA server.

Recommended Action  None required.

603103

Error Message  %ASA-6-603103: PPP virtual interface interface_name - user: user aaa authentication status

Explanation  The ASA received an authentication response from the AAA server.

Recommended Action  None required.

603104

Error Message  %ASA-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

Explanation  A PPTP tunnel was created.

Recommended Action  None required.
603105

**Error Message**  %ASA-6-603105: PPTP Tunnel deleted, tunnel_id = number, remote_peer_ip = remote_address

**Explanation**  A PPTP tunnel was deleted.

**Recommended Action**  None required.

603106

**Error Message**  %ASA-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

**Explanation**  An L2TP tunnel was created.

**Recommended Action**  None required.

603107

**Error Message**  %ASA-6-603107: L2TP Tunnel deleted, tunnel_id = number, remote_peer_ip = remote_address

**Explanation**  An L2TP tunnel was deleted.

**Recommended Action**  None required.

603108

**Error Message**  %ASA-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

**Explanation**  A new PPPoE tunnel was created.

**Recommended Action**  None required.
603109

**Error Message** %ASA-6-603109: Teardown PPPOE Tunnel at interface_name, tunnel-id = number, remote-peer = IP_address

**Explanation** A new PPPoE tunnel was deleted.

**Recommended Action** None required.

603110

**Error Message** %ASA-4-603110: Failed to establish L2TP session, tunnel_id = tunnel_id, remote_peer_ip = peer_ip, user = username. Multiple sessions per tunnel are not supported

**Explanation** An attempt to establish a second session was detected and denied. Cisco does not support multiple L2TP sessions per tunnel.

- *tunnel_id*—The L2TP tunnel ID
- *peer_ip*—The peer IP address
- *username*—The name of the authenticated user

**Recommended Action** None required.

604101

**Error Message** %ASA-6-604101: DHCP client interface interface_name: Allocated ip = IP_address, mask = netmask, gw = gateway_address

**Explanation** The ASA DHCP client successfully obtained an IP address from a DHCP server. The `dhcpc` command statement allows the ASA to obtain an IP address and network mask for a network interface from a DHCP server, as well as a default route. The default route statement uses the gateway address as the address of the default router.

**Recommended Action** None required.

604102

**Error Message** %ASA-6-604102: DHCP client interface interface_name: address released

**Explanation** The ASA DHCP client released an allocated IP address back to the DHCP server.

**Recommended Action** None required.
604103

**Error Message**  %ASA-6-604103: DHCP daemon interface  interface_name: address granted  MAC_address (IP_address)

**Explanation**  The ASA DHCP server granted an IP address to an external client.

**Recommended Action**  None required.

604104

**Error Message**  %ASA-6-604104: DHCP daemon interface  interface_name: address released  build_number (IP_address)

**Explanation**  An external client released an IP address back to the ASA DHCP server.

**Recommended Action**  None required.

604105

**Error Message**  %ASA-4-604105: DHCPD: Unable to send DHCP reply to client  hardware_address on interface  interface_name. Reply exceeds options field size (options_field_size) by number_of_octets octets.

**Explanation**  An administrator can configure the DHCP options to return to the DHCP client. Depending on the options that the DHCP client requests, the DHCP options for the offer could exceed the message length limits. A DHCP offer cannot be sent, because it will not fit within the message limits.

- hardware_address—The hardware address of the requesting client.
- interface_name—The interface to which server messages are being sent and received
- options_field_size—The maximum options field length. The default is 312 octets, which includes 4 octets to terminate.
- number_of_octets—The number of exceeded octets.

**Recommended Action**  Reduce the size or number of configured DHCP options.

605004

**Error Message**  %ASA-6-605004: Login denied from source-address/source-port to interface:destination/service for user "username"

The following form of the message appears when the user attempts to log in to the console:

Login denied from serial to console for user "username"
Explanation  An incorrect login attempt or a failed login to the ASA occurred. For all logins, three attempts are allowed per session, and the session is terminated after three incorrect attempts. For SSH and Telnet logins, this message is generated after the third failed attempt or if the TCP session is terminated after one or more failed attempts. For other types of management sessions, this message is generated after every failed attempt.

- source-address—Source address of the login attempt
- source-port—Source port of the login attempt
- interface—Destination management interface
- destination—Destination IP address
- service—Destination service
- username—Destination management interface

Recommended Action  If this message appears infrequently, no action is required. If this message appears frequently, it may indicate an attack. Communicate with the user to verify the username and password.

605005

Error Message  %ASA-6-605005: Login permitted from source-address/source-port to interface:destination/service for user "username"

The following form of the message appears when the user logs in to the console:
Login permitted from serial to console for user "username"

Explanation  A user was successfully authenticated, and a management session can begin. A subsequent resource and an authorization check may terminate this session.

- source-address—Source address of the login attempt
- source-port—Source port of the login attempt
- interface—Destination management interface
- destination—Destination IP address
- service—Destination service
- username—Username

Recommended Action  None required.

606001

Error Message  %ASA-6-606001: ASDM session number number from IP_address started

Explanation  An administrator has been authenticated successfully, and an ASDM session started.

Recommended Action  None required.
606002

Error Message  %ASA-6-606002: ASDM session number number from IP_address ended

Explanation An ASDM session ended.

Recommended Action None required.

606003

Error Message  %ASA-6-606003: ASDM logging session number id from IP_address started

Explanation An ASDM logging connection was started by a remote management client.

- IP_address—IP address of the remote management client

Recommended Action None required.

606004

Error Message  %ASA-6-606004: ASDM logging session number id from IP_address ended

Explanation An ASDM logging connection was terminated.

- id—Session ID assigned
- IP_address—IP address of remote management client

Recommended Action None required.

607001

Error Message  %ASA-6-607001: Pre-allocate SIP connection_type secondary channel for interface_name:IP_address/port to interface_name:IP_address from string message

Explanation The fixup sip command preallocated a SIP connection after inspecting a SIP message. The connection_type is one of the following strings:

- SIGNALLING UDP
- SIGNALLING TCP
- SUBSCRIBE UDP
- SUBSCRIBE TCP
- Via UDP
- Route
607002

**Error Message**  %ASA-4-607002: action_class: action SIP req_resps req_resps_info from src_ifc:sip/sport to dest_ifc:dip/dport; further_info

**Explanation**  A SIP classification was performed on a SIP message, and the specified criteria were satisfied. As a result, the configured action occurs.

- **action_class**—The class of the action: SIP Classification for SIP match commands or SIP Parameter for parameter commands
- **action**—The action taken: Dropped, Dropped connection for, Reset connection for, or Masked header flags for
- **req_resps**—Request or Response
- **req_resps_info**—The SIP method name if the type is Request: INVITE or CANCEL. The SIP response code if the type is Response: 100, 183, 200.
- **src_ifc**—The source interface name
- **sip**—The source IP address
- **sport**—The source port
- **dest_ifc**—The destination interface name
- **dip**—The destination IP address
- **dport**—The destination port
- **further_info**—More information appears for SIP match and SIP parameter commands, as follows:
  - For SIP match commands:
    - matched Class id: class-name
    - For example:
      matched Class 1234: my_class
  - For SIP parameter commands:
    - parameter-command: descriptive-message
    - For example:
      strict-header-validation: Mandatory header field Via is missing
      state-checking: Message CANCEL is not permitted to create a Dialog.

**Recommended Action**  None required.
607003

**Error Message**  %ASA-6-607003: action_class: Received SIP req_resp req_resp_info from src_ifc:sip/sport to dest_ifc:dip/dport; further_info

**Explanation**  A SIP classification was performed on a SIP message, and the specified criteria were satisfied. As a result, the standalone log action occurs.

- **action_class**—SIP classification for SIP match commands or SIP parameter for parameter commands
- **req_resp**—Request or Response
- **req_resp_info**—The SIP method name if the type is Request: INVITE or CANCEL. The SIP response code if the type is Response: 100, 183, 200.
- **src_ifc**—The source interface name
- **sip**—The source IP address
- **sport**—The source port
- **dest_ifc**—The destination interface name
- **dip**—The destination IP address.
- **dport**—The destination port.
- **further_info**—More information appears for SIP match and SIP parameter commands, as follows:
  - For SIP match commands:
    matched Class id: class-name
  - For example:
    matched Class 1234: my_class
  - For SIP parameter commands:
    parameter-command: descriptive-message
  - For example:
    strict-header-validation: Mandatory header field Via is missing
    state-checking: Message CANCEL is not permitted to create a Dialog.

**Recommended Action**  None required.

608001

**Error Message**  %ASA-6-608001: Pre-allocate Skinny connection_type secondary channel for interface_name:IP_address to interface_name:IP_address from string message

**Explanation**  The inspect skinny command preallocated a Skinny connection after inspecting a Skinny message. The **connection_type** is one of the following strings:

- SIGNALLING UDP
- SIGNALLING TCP
• SUBSCRIBE UDP
• SUBSCRIBE TCP
• Via UDP
• Route
• RTP
• RTCP

Recommended Action  None required.

608002

Error Message  %ASA-4-608002: Dropping Skinny message for in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port, SCCP prefix length value too small

Explanation  A Skinny (SSCP) message was received with an SCCP prefix length less than the minimum length configured.

• in_ifc—The input interface
• src_ip—The source IP address of the packet
• src_port—The source port of the packet
• out_ifc—The output interface
• dest_ip—The destination IP address of the packet
• dest_port—The destination port of the packet
• value—The SCCP prefix length of the packet

Recommended Action  If the SCCP message is valid, then customize the Skinny policy map to increase the minimum length value of the SSCP prefix.

608003

Error Message  %ASA-4-608003: Dropping Skinny message for in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port, SCCP prefix length value too large

Explanation  A Skinny (SSCP) message was received with an SCCP prefix length greater than the maximum length configured.

• in_ifc—The input interface
• src_ip—The source IP address of the packet
• src_port—The source port of the packet
• out_ifc—The output interface
• dest_ip—The destination IP address of the packet
• dest_port—The destination port of the packet
value—The SCCP prefix length of the packet

Recommended Action  If the SCCP message is valid, then customize the Skinny policy map to increase the maximum length value of the SCCP prefix.

608004

Error Message  %ASA-4-608004: Dropping Skinny message for in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port, message id value not allowed

Explanation  This SCCP message ID is not allowed.

• in_ifc—The input interface
• src_ip—The source IP address of the packet
• src_port—The source port of the packet
• out_ifc—The output interface
• dest_ip—The destination IP address of the packet
• dest_port—The destination port of the packet
• value—The SCCP prefix length of the packet

Recommended Action  If the SCCP messages should be allowed, then customize the Skinny policy map to allow them.

608005

Error Message  %ASA-4-608005: Dropping Skinny message for in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port, message id value registration not complete

Explanation  This SCCP message ID is not allowed, because the endpoint did not complete registration.

• in_ifc—The input interface
• src_ip—The source IP address of the packet
• src_port—The source port of the packet
• out_ifc—The output interface
• dest_ip—The destination IP address of the packet
• dest_port—The destination port of the packet
• value—The SCCP prefix length of the packet

Recommended Action  If the SCCP messages that are being dropped are valid, then customize the Skinny policy map to disable registration enforcement.
609001

*Error Message*  %ASA-7-609001: Built local-host *interface_name:* *IP_address*

*Explanation*  A network state container was reserved for host *IP_address* connected to interface *interface_name*.

*Recommended Action*  None required.

609002

*Error Message*  %ASA-7-609002: Teardown local-host *interface_name:* *IP_address* duration *time*

*Explanation*  A network state container for host *IP_address* connected to interface *interface_name* was removed.

*Recommended Action*  None required.

610001

*Error Message*  %ASA-3-610001: NTP daemon interface *interface_name*: Packet denied from *IP_address*

*Explanation*  An NTP packet was received from a host that does not match one of the configured NTP servers. The ASA is only an NTP client; it is not a time server and does not respond to NTP requests.

*Recommended Action*  None required.

610002

*Error Message*  %ASA-3-610002: NTP daemon interface *interface_name*: Authentication failed for packet from *IP_address*

*Explanation*  The received NTP packet failed the authentication check.

*Recommended Action*  Make sure that both the ASA and the NTP server are set to use authentication, and the same key number and value.
610101

Error Message  %ASA-6-610101: Authorization failed: Cmd: command Cmdtype: command_modifier

Explanation  Command authorization failed for the specified command. The command_modifier is one of the following strings:
- `cmd` (this string means the command has no modifier)
- `clear`
- `no`
- `show`

Explanation  If the ASA encounters any other value other than the four command types listed, the message “unknown command type” appears.

Recommended Action  None required.

611101

Error Message  %ASA-6-611101: User authentication succeeded: Uname: user

Explanation  User authentication succeeded when accessing the ASA.

Recommended Action  None required.

611102

Error Message  %ASA-6-611102: User authentication failed: Uname: user

Explanation  User authentication failed when attempting to access the ASA.

Recommended Action  None required.

611103

Error Message  %ASA-5-611103: User logged out: Uname: user

Explanation  The specified user logged out.

Recommended Action  None required.
611104

Error Message  %ASA-5-611104: Serial console idle timeout exceeded

Explanation  The configured idle timeout for the ASA serial console was exceeded because of no user activity.

Recommended Action  None required.

611301

Error Message  %ASA-6-611301: VPNClient: NAT configured for Client Mode with no split tunneling: NAT address: mapped_address

Explanation  The VPN client policy for client mode with no split tunneling was installed.

Recommended Action  None required.

611302

Error Message  %ASA-6-611302: VPNClient: NAT exemption configured for Network Extension Mode with no split tunneling

Explanation  The VPN client policy for network extension mode with no split tunneling was installed.

Recommended Action  None required.

611303

Error Message  %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

Explanation  The VPN client policy for client mode with split tunneling was installed.

Recommended Action  None required.
611304

**Error Message** %ASA-6-611304: VPNClient: NAT exemption configured for Network Extension Mode with split tunneling: Split Tunnel Networks: IP_address/netmask IP_address/netmask

**Explanation** The VPN client policy for network extension mode with split tunneling was installed.

**Recommended Action** None required.

611305

**Error Message** %ASA-6-611305: VPNClient: DHCP Policy installed: Primary DNS: IP_address Secondary DNS: IP_address Primary WINS: IP_address Secondary WINS: IP_address

**Explanation** The VPN client policy for DHCP was installed.

**Recommended Action** None required.

611306

**Error Message** %ASA-6-611306: VPNClient: Perfect Forward Secrecy Policy installed

**Explanation** Perfect forward secrecy was configured as part of the VPN client download policy.

**Recommended Action** None required.

611307

**Error Message** %ASA-6-611307: VPNClient: Head end: IP_address

**Explanation** The VPN client is connected to the specified headend.

**Recommended Action** None required.

611308

**Error Message** %ASA-6-611308: VPNClient: Split DNS Policy installed: List of domains: string string

**Explanation** A split DNS policy was installed as part of the VPN client downloaded policy.

**Recommended Action** None required.
611309

Error Message  %ASA-6-611309: VPNClient: Disconnecting from head end and uninstalling previously downloaded policy: Head End: IP_address

Explanation  A VPN client is disconnecting and uninstalling a previously installed policy.

Recommended Action  None required.

611310

Error Message  %ASA-6-611310: VPNClient: XAUTH Succeeded: Peer: IP_address

Explanation  The VPN client Xauth succeeded with the specified headend.

Recommended Action  None required.

611311

Error Message  %ASA-6-611311: VPNClient: XAUTH Failed: Peer: IP_address

Explanation  The VPN client Xauth failed with the specified headend.

Recommended Action  None required.

611312

Error Message  %ASA-6-611312: VPNClient: Backup Server List: reason

Explanation  When the ASA is an Easy VPN remote device, the Easy VPN server downloaded a list of backup servers to the ASA. This list overrides any backup servers that you have configured locally. If the downloaded list is empty, then the ASA uses no backup servers. The reason is one of the following messages:

- A list of backup server IP addresses
- Received NULL list. Deleting current backup servers

Recommended Action  None required.
**611313**

**Error Message**  %ASA-3-611313: VPNClient: Backup Server List Error: reason

**Explanation**  When the ASA is an Easy VPN remote device, and the Easy VPN server downloads a backup server list to the ASA, the list includes an invalid IP address or a hostname. The ASA does not support DNS, and therefore does not support hostnames for servers, unless you manually map a name to an IP address using the `name` command.

**Recommended Action**  On the Easy VPN server, make sure that the server IP addresses are correct, and configure the servers as IP addresses instead of hostnames. If you must use hostnames on the server, use the `name` command on the Easy VPN remote device to map the IP addresses to names.

**611314**

**Error Message**  %ASA-6-611314: VPNClient: Load Balancing Cluster with Virtual IP: IP_address has redirected the to server IP_address

**Explanation**  When the ASA is an Easy VPN remote device, the master server of the load balancing cluster redirected the ASA to connect to a particular server.

**Recommended Action**  None required.

**611315**

**Error Message**  %ASA-6-611315: VPNClient: Disconnecting from Load Balancing Cluster member IP_address

**Explanation**  When the ASA is an Easy VPN remote device, it disconnected from a load balancing cluster server.

**Recommended Action**  None required.

**611316**

**Error Message**  %ASA-6-611316: VPNClient: Secure Unit Authentication Enabled

**Explanation**  When the ASA is an Easy VPN remote device, the downloaded VPN policy enabled SUA.

**Recommended Action**  None required.
611317

**Error Message**  %ASA-6-611317: VPNClient: Secure Unit Authentication Disabled

**Explanation**  When the ASA is an Easy VPN remote device, the downloaded VPN policy disabled SUA.

**Recommended Action**  None required.

611318


**Explanation**  When the ASA is an Easy VPN remote device, the downloaded VPN policy enabled IUA for users on the ASA inside network.

- **IP_address**—The server IP address to which the ASA sends authentication requests.
- **port**—The server port to which the ASA sends authentication requests
- **time**—The idle timeout value for authentication credentials

**Recommended Action**  None required.

611319

**Error Message**  %ASA-6-611319: VPNClient: User Authentication Disabled

**Explanation**  When the ASA is an Easy VPN remote device, the downloaded VPN policy disabled IUA for users on the ASA inside network.

**Recommended Action**  None required.

611320

**Error Message**  %ASA-6-611320: VPNClient: Device Pass Thru Enabled

**Explanation**  When the ASA is an Easy VPN remote device, the downloaded VPN policy enabled device pass-through. The device pass-through feature allows devices that cannot perform authentication (such as an IP phone) to be exempt from authentication when IUA is enabled. If the Easy VPN server enabled this feature, you can specify the devices that should be exempt from authentication (IUA) using the **vpnclient mac-exempt** command on the ASA.

**Recommended Action**  None required.
611321

**Error Message** %ASA-6-611321: VPNClient: Device Pass Thru Disabled

**Explanation** When the ASA is an Easy VPN remote device, the downloaded VPN policy disabled device pass-through.

**Recommended Action** None required.

611322

**Error Message** %ASA-6-611322: VPNClient: Extended XAUTH conversation initiated when SUA disabled

**Explanation** When the ASA is an Easy VPN remote device and the downloaded VPN policy disabled SUA, the Easy VPN server uses two-factor/SecureID/cryptocard-based authentication mechanisms to authenticate the ASA using XAUTH.

**Recommended Action** If you want the Easy VPN remote device to be authenticated using two-factor/SecureID/cryptocard-based authentication mechanisms, enable SUA on the server.

611323

**Error Message** %ASA-6-611323: VPNClient: Duplicate split nw entry

**Explanation** When the ASA is an Easy VPN remote device, the downloaded VPN policy included duplicate split network entries. An entry is considered a duplicate if it matches both the network address and the network mask.

**Recommended Action** Remove duplicate split network entries from the VPN policy on the Easy VPN server.

612001

**Error Message** %ASA-5-612001: Auto Update succeeded:filename, version:number

**Explanation** An update from an Auto Update server was successful. The *filename* variable is image, ASDM file, or configuration. The *version number* variable is the version number of the update.

**Recommended Action** None required.
**612002**

**Error Message**  
%ASA-4-612002: Auto Update failed: filename, version: number, reason: reason

**Explanation**  
An update from an Auto Update server failed.

- **filename**—Either an image file, an ASDM file, or a configuration file.
- **number**—The version number of the update.
- **reason**—The failure reason, which may be one of the following:
  - Failover module failed to open stream buffer
  - Failover module failed to write data to stream buffer
  - Failover module failed to perform control operation on stream buffer
  - Failover module failed to open flash file
  - Failover module failed to write data to flash
  - Failover module operation timeout
  - Failover command link is down
  - Failover resource is not available
  - Invalid failover state on mate
  - Failover module encountered file transfer data corruption
  - Failover active state change
  - Failover command EXEC failed
  - The image cannot run on current system
  - Unsupported file type

**Recommended Action**  
Check the configuration of the Auto Update server. Check to see if the standby unit is in the failed state. If the Auto Update server is configured correctly, and the standby unit is not in the failed state, contact the Cisco TAC.

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**612003**

**Error Message**  
%ASA-4-612003: Auto Update failed to contact: url, reason: reason

**Explanation**  
The Auto Update daemon was unable to contact the specified URL url, which can be the URL of the Auto Update server or one of the file server URLs returned by the Auto Update server. The reason field describes why the contact failed. Possible reasons for the failure include no response from the server, authentication failed, or a file was not found.

**Recommended Action**  
Check the configuration of the Auto Update server.
613001

**Error Message** %ASA-6-613001: Checksum Failure in database in area string Link State Id IP_address Old Checksum number New Checksum number

**Explanation** OSPF has detected a checksum error in the database because of memory corruption.

**Recommended Action** Restart the OSPF process.

613002

**Error Message** %ASA-6-613002: interface interface_name has zero bandwidth

**Explanation** The interface reported its bandwidth as zero.

**Recommended Action** Copy the message exactly as it appears, and report it to the Cisco TAC.

613003

**Error Message** %ASA-6-613003: IP_address netmask changed from area string to area string

**Explanation** An OSPF configuration change has caused a network range to change areas.

**Recommended Action** Reconfigure OSPF with the correct network range.

614001

**Error Message** %ASA-6-614001: Split DNS: request patched from server: IP_address to server: IP_address

**Explanation** Split DNS is redirecting DNS queries from the original destination server to the primary enterprise DNS server.

**Recommended Action** None required.
614002

Error Message  %ASA-6-614002: Split DNS: reply from server:IP_address reverse patched back to original server:IP_address

Explanation  Split DNS is redirecting DNS queries from the enterprise DNS server to the original destination server.

Recommended Action  None required.

615001

Error Message  %ASA-6-615001: vlan number not available for firewall interface

Explanation  The switch removed the VLAN from the ASA.

Recommended Action  None required.

615002

Error Message  %ASA-6-615002: vlan number available for firewall interface

Explanation  The switch added the VLAN to the ASA.

Recommended Action  None required.

616001

Error Message  %ASA-6-616001: Pre-allocate MGCP data_channel connection for inside_interface:inside_address to outside_interface:outside_address/port from message_type message

Explanation  An MGCP data channel connection, RTP, or RTCP was preallocated. The message text also specifies which message has triggered the connection preallocation.

Recommended Action  None required.
617001

Error Message  %ASA-6-617001: GTPv version msg_type from source_interface:source_address/source_port not accepted by source_interface:dest_address/dest_port

Explanation  A request was not accepted by the peer, which is usually seen with a Create PDP Context request.

Recommended Action  None required.

617002

Error Message  %ASA-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

Explanation  A PDP context was removed from the database either because it expired, a Delete PDP Context Request/Response was exchanged, or a user removed it using the CLI.

Recommended Action  None required.

617003

Error Message  %ASA-6-617003: GTP Tunnel created from source_interface:source_address/source_port to source_interface:dest_address/dest_port

Explanation  A GTP tunnel was created after receiving a Create PDP Context Response that accepted the request.

Recommended Action  None required.

617004

Error Message  %ASA-6-617004: GTP connection created for response from source_interface:source_address/0 to source_interface:dest_address/dest_port

Explanation  The SGSN or GGSN signaling address in the Create PDP Context Request or Response, respectively, was different from the SGSN/GGSN sending it.

Recommended Action  None required.
617100

**Error Message** ASA-6-617100: Teardown num_conns connection(s) for user user_ip

**Explanation** The connections for this user were torn down because either a RADIUS accounting stop or RADIUS accounting start was received, which includes attributes that were configured in the policy map for a match. The attributes did not match those stored for the user entry, if the user entry exists.

- **num_conns**—The number of connections torn down
- **user_ip**—The IP address (framed IP attribute) of the user

**Recommended Action** None required.

620001

**Error Message** %ASA-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

**Explanation** The ASA preallocated a connection object for the specified CTIQBE media traffic. This message is rate limited to one message every 10 seconds.

**Recommended Action** None required.

620002

**Error Message** %ASA-4-620002: Unsupported CTIQBE version: hex: from interface_name:IP_address/port to interface_name:IP_address/port

**Explanation** The ASA received a CTIQBE message with an unsupported version number, and dropped the packet. This message is rate limited to one message every 10 seconds.

**Recommended Action** If the version number captured in the log message is unreasonably large (greater than 10), the packet may be malformed, a non-CTIQBE packet, or corrupted before it arrives at the ASA. We recommend that you determine the source of the packets. If the version number is reasonably small (less than or equal to 10), then contact the Cisco TAC to see if a new ASA image that supports this CTIQBE version is available.
621001

**Error Message**  %ASA-6-621001: Interface *interface_name* does not support multicast, not enabled

**Explanation**  An attempt was made to enable PIM on an interface that does not support multicast.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

621002

**Error Message**  %ASA-6-621002: Interface *interface_name* does not support multicast, not enabled

**Explanation**  An attempt was made to enable IGMP on an interface that does not support multicast.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

621003

**Error Message**  %ASA-6-621003: The event queue size has exceeded *number*

**Explanation**  The number of event managers created has exceeded the expected amount.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

621006

**Error Message**  %ASA-6-621006: Mrib disconnected, (*IP_address*,*IP_address*) event cancelled

**Explanation**  A packet triggering a data-driven event was received, but the connection to the MRIB was down. The notification was cancelled.

**Recommended Action**  If the problem persists, contact the Cisco TAC.
Chapter 1  Syslog Messages

Messages 602101 to 634001

**621007**

**Error Message** %ASA-6-621007: Bad register from interface_name:IP_address to IP_address for (IP_address, IP_address)

**Explanation** A PIM router configured as a rendezvous point or with NAT has received a PIM register packet from another PIM router. The data encapsulated in this packet is invalid.

**Recommended Action** The sending router is erroneously sending non-RFC registers. Upgrade the sending router.

**622001**

**Error Message** %ASA-6-622001: string tracked route network mask address, distance number, table string, on interface interface-name

**Explanation** A tracked route has been added to or removed from a routing table, which means that the state of the tracked object has changed from up or down.

- **string**—Adding or Removing
- **network**—The network address
- **mask**—The network mask
- **address**—The gateway address
- **number**—The route administrative distance
- **string**—The routing table name
- **interface-name**—The interface name as specified by the nameif command

**Recommended Action** None required.

**622101**

**Error Message** %ASA-6-622101: Starting regex table compilation for match_command; table entries = regex_num entries

**Explanation** Information on the background activities of regex compilation appear.

- **match_command**—The match command to which the regex table is associated
- **regex_num**—The number of regex entries to be compiled

**Recommended Action** None required.
622102

Error Message  %ASA-6-622102: Completed regex table compilation for match_command; table size = num bytes

Explanation  Information on the background activities of the regex compilation appear.

- match_command — The match command to which the regex table is associated
- num — The size, in bytes, of the compiled table

Recommended Action  None required.

634001

Error Message  %ASA-6-634001: DAP: User user, Addr ipaddr, Connection connection; The following DAP records were selected for this connection: DAP Record names

Explanation  The DAP records selected for the connection appear.

- user — The authenticated username
- ipaddr — The IP address of the remote client
- connection — The type of client connection:
  - IPsec — IPsec connection
  - AnyConnect — AnyConnect connection
  - Clientless — Web browser connection
  - Cut-Through-Proxy — Cut-Through-Proxy connection
  - L2TP — L2TP client connection
- DAP record names — The comma-separated list of the DAP record names

Recommended Action  None required.

Messages 701001 to 774002

This section includes messages from 701001 to 774002.

Most of the ISAKMP messages have a common set of prepended objects to help identify the tunnel. These objects precede the descriptive text of a message when available. If the object is not known at the time the message is generated, the specific heading = value combination will not be displayed.

The objects will be prepended as follows:
Group = groupname, Username = user, IP = IP_address,...

Where the Group identifies the tunnel group, the Username is the username from the local database or AAA server, and the IP address is the public IP address of the remote access client or L2L peer.
701001

Error Message %ASA-7-701001: alloc_user() out of Tcp_user objects

Explanation A AAA message that appears if the user authentication rate is too high for the module to handle new AAA requests.

Recommended Action Enable Flood Defender with the `floodguard enable` command.

701002

Error Message %ASA-7-701002: alloc_user() out of Tcp_proxy objects

Explanation A AAA message that appears if the user authentication rate is too high for the module to handle new AAA requests.

Recommended Action Enable Flood Defender with the `floodguard enable` command.

702305

Error Message %ASA-3-702305: IPSEC: An direction tunnel_type SA (SPI=spi) between local_IP and remote_IP (username) is rekeying due to sequence number rollover.

Explanation More than four billion packets have been received in the IPsec tunnel, and a new tunnel is being negotiated.

- direction—SA direction (inbound or outbound)
- tunnel_type—SA type (remote access or L2L)
- spi—IPsec Security Parameter Index
- local_IP—IP address of the tunnel local endpoint
- remote_IP—IP address of the tunnel remote endpoint
- username—Username associated with the IPsec tunnel

Recommended Action Contact the peer administrator to compare the SA lifetime setting.

702307

Error Message %ASA-3-702307: IPSEC: An direction tunnel_type SA (SPI=spi) between local_IP and remote_IP (username) is rekeying due to data rollover.

Explanation An SA data life span expired. An IPsec SA is rekeying as a result of the amount of data transmitted with that SA. This information is useful for debugging rekeying issues.

- direction—SA direction (inbound or outbound)
- **tunnel_type**—SA type (remote access or L2L)
- **spi**—IPsec Security Parameter Index
- **local_IP**—IP address of the tunnel local endpoint
- **remote_IP**—IP address of the tunnel remote endpoint
- **username**—Username associated with the IPsec tunnel

**Recommended Action**  None required.

### 703001

**Error Message**  %ASA-7-703001: H.225 message received from

interface_name:IP_address/part to interface_name:IP_address/part is using an

unsupported version number

**Explanation**  The ASA received an H.323 packet with an unsupported version number. The ASA

might reencode the protocol version field of the packet to the highest supported version.

**Recommended Action**  Use the version of H.323 that the ASA supports in the VoIP network.

### 703002

**Error Message**  %ASA-7-703002: Received H.225 Release Complete with

callConnectionNeeded for interface_name:IP_address to

interface_name:IP_address/part

**Explanation**  The ASA received the specified H.225 message, and the ASA opened a new signaling

connection object for the two specified H.323 endpoints.

**Recommended Action**  None required.

### 709001, 709002

**Error Message**  %ASA-7-709001: FO replication failed: cmd=command returned=code

**Error Message**  %ASA-7-709002: FO unreplicable: cmd=command

**Explanation**  Failover messages that only appear during the development debugging and testing

phases.

**Recommended Action**  None required.
709003

**Error Message**  %ASA-1-709003: (Primary) Beginning configuration replication: Sending to mate.

**Explanation**  A failover message that appears when the active unit starts replicating its configuration to the standby unit. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action**  None required.

709004

**Error Message**  %ASA-1-709004: (Primary) End Configuration Replication (ACT)

**Explanation**  A failover message that appears when the active unit completes replication of its configuration on the standby unit. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action**  None required.

709005

**Error Message**  %ASA-1-709005: (Primary) Beginning configuration replication: Receiving from mate.

**Explanation**  The standby ASA received the first part of the configuration replication from the active ASA. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action**  None required.

709006

**Error Message**  %ASA-1-709006: (Primary) End Configuration Replication (STB)

**Explanation**  A failover message that appears when the standby unit completes replication of a configuration sent by the active unit. Primary can also be listed as Secondary for the secondary unit.

**Recommended Action**  None required.
709007

**Error Message**  %ASA-2-709007: Configuration replication failed for command command

**Explanation**  A failover message that appears when the standby unit is unable to complete replication of a configuration sent by the active unit. The command that caused the failure appears at the end of the message.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

710001

**Error Message**  %ASA-7-710001: TCP access requested from source_address/source_port to interface_name:dest_address/service

**Explanation**  The first TCP packet destined to the ASA requests to establish a TCP session. This packet is the first SYN packet of the three-way handshake. This message appears when the respective (Telnet, HTTP, or SSH) has permitted the packet. However, the SYN cookie verification is not yet completed and no state is reserved.

**Recommended Action**  None required.

710002

**Error Message**  %ASA-7-710002: (TCP|UDP) access permitted from source_address/source_port to interface_name:dest_address/service

**Explanation**  For a TCP connection, the second TCP packet destined for the ASA requested to establish a TCP session. This packet is the final ACK of the three-way handshake. The respective (Telnet, HTTP, or SSH) has permitted the packet. Also, the SYN cookie verification was successful and the state is reserved for the TCP session.

For a UDP connection, the connection was permitted. For example, the module received an SNMP request from an authorized SNMP management station, and the request has been processed. This message is rate limited to one message every 10 seconds.

**Recommended Action**  None required.
710003

**Error Message**  %ASA-3-710003: (TCP|UDP) access denied by ACL from source_IP/source_port to interface_name:dest_IP/service

**Explanation**  The ASA denied an attempt to connect to the interface service. For example, the ASA received an SNMP request from an unauthorized SNMP management station. If this message appears frequently, it can indicate an attack.

For example:

%ASA-3-710003: UDP access denied by ACL from 95.1.1.14/5000 to outside:95.1.1.13/1005

**Recommended Action**  Use the `show run http`, `show run ssh`, or `show run telnet` commands to verify that the ASA is configured to permit the service access from the host or network.

710004

**Error Message**  %ASA-7-710004: TCP connection limit exceeded from Src_ip/Src_port to In_ifc:Dest_ip/Dest_port (current connections/connection limit = Curr_conn/Conn_lmt)

**Explanation**  The maximum number of ASA management connections for the service was exceeded. The ASA permits at most five concurrent management connections per management service. Alternatively, an error may have occurred in the to-the-box connection counter.

- **Src_ip**—The source IP address of the packet
- **Src_port**—The source port of the packet
- **In_ifc**—The input interface
- **Dest_ip**—The destination IP address of the packet
- **Dest_port**—The destination port of the packet
- **Curr_conn**—The number of current to-the-box admin connections
- **Conn_lmt**—The connection limit

**Recommended Action**  From the console, use the `kill` command to release the unwanted session. If the message was generated because of an error in the to-the-box counter, run the `show conn all` command to display connection details.
710005

**Error Message**  %ASA-7-710005: (TCP|UDP) request discarded from source_address/source_port to interface_name:dest_address/service

**Explanation**  The ASA does not have a UDP server that services the UDP request. Also, a TCP packet that does not belong to any session on the ASA may have been discarded. In addition, this message appears (with the SNMP service) when the ASA receives an SNMP request with an empty payload, even if it is from an authorized host. When the service is SNMP, this message occurs a maximum of once every 10 seconds so that the log receiver is not overwhelmed.

**Recommended Action**  In networks that use broadcasting services such as DHCP, RIP, or NetBIOS extensively, the frequency of this message can be high. If this message appears in excessive numbers, it may indicate an attack.

710006

**Error Message**  %ASA-7-710006: protocol request discarded from source_address to interface_name:dest_address

**Explanation**  The ASA does not have an IP server that services the IP protocol request; for example, the ASA receives IP packets that are not TCP or UDP, and the ASA cannot service the request.

**Recommended Action**  In networks that use broadcasting services such as DHCP, RIP, or NetBIOS extensively, the frequency of this message can be high. If this message appears in excessive numbers, it may indicate an attack.

710007

**Error Message**  %ASA-7-710007: NAT-T keepalive received from 86.1.161.1/1028 to outside:86:1.129.1/4500

**Explanation**  The ASA received NAT-T keepalive messages.

**Recommended Action**  None required.

711001

**Error Message**  %ASA-7-711001: debug_trace_msg

**Explanation**  You have entered the *logging debug-trace* command for the logging feature. When the *logging debug-trace* command is enabled, all debugging messages will be redirected to the message for processing. For security reasons, the message output must be encrypted or sent over a secure out-of-band network.

**Recommended Action**  None required.
711002

**Error Message**  ASA-4-711002: Task ran for elapsed_time msecs, process = process_name, PC = PC Tracebeback = traceback

**Explanation**  A process used the CPU for more than 100 milliseconds. This message is used for debugging CPU purposes, and can appear once every five seconds for each offending process.

- **PC**—Instruction pointer of the CPU hogging process
- **traceback**—Stack trace of the CPU hogging process, which can include up to 12 addresses

**Recommended Action**  None required.

711003

**Error Message**  ASA-7-711003: Unknown/Invalid interface identifier(vpifnum) detected.

**Explanation**  An internal inconsistency that should not occur during normal operation has occurred. However, this message is not harmful if it rarely occurs. If it occurs frequently, it might be worthwhile debugging.

- **vpifnum**—The 32-bit value corresponding to the interface

**Recommended Action**  If the problem persists, contact the Cisco TAC.

711004

**Error Message**  %ASA-4-711004: Task ran for msec msecs, Process = process_name, PC = pc, Call stack = call stack

**Explanation**  A process used the CPU for more than 100 milliseconds. This message is used for debugging CPU purposes, and can appear once every five seconds for each offending process.

- **msec**—Length of the detected CPU hog in milliseconds
- **process_name**—Name of the hogging process
- **pc**—Instruction pointer of the CPU hogging process
- **call stack**—Stack trace of the CPU hogging process, which can include up to 12 addresses

**Recommended Action**  None required.
711005

**Error Message**  %ASA-5-711005: Traceback: call_stack

**Explanation**  An internal software error that should not occur has occurred. The device can usually recover from this error, and no harmful effect to the device results.

- **call_stack**—The EIPs of the call stack

**Recommended Action**  Contact the Cisco TAC.

713004

**Error Message**  %ASA-3-713004: device scheduled for reboot or shutdown, IKE key acquire message on interface interface num, for Peer IP_address ignored

**Explanation**  The ASA has received an IKE packet from a remote entity trying to initiate a tunnel. Because the ASA is scheduled for a reboot or shutdown, it does not allow any more tunnels to be established. The IKE packet is ignored and dropped.

**Recommended Action**  None required.

713201

**Error Message**  %ASA-5-713201: Duplicate Phase Phase packet detected. Action

**Explanation**  The ASA has received a duplicate of a previous Phase 1 or Phase 2 packet, and will transmit the last message. A network performance or connectivity issue may have occurred, in which the peer is not receiving sent packets in a timely manner.

- **Phase**—Phase 1 or 2
- **Action**—Retransmitting last packet, or No last packet to transmit.

**Recommended Action**  Verify network performance or connectivity.

713202

**Error Message**  %ASA-6-713202: Duplicate IP_addr packet detected.

**Explanation**  The ASA has received a duplicate first packet for a tunnel that the ASA is already aware of and negotiating, which indicates that the ASA probably received a retransmission of a packet from the peer.

- **IP_addr**—The IP address of the peer from which the duplicate first packet was received

**Recommended Action**  None required, unless the connection attempt is failing. If this is the case, debug further and diagnose the problem.
713006

**Error Message**  %ASA-5-713006: Failed to obtain state for message Id message_number, Peer Address: IP_address

**Explanation**  The ASA does not know about the received message ID. The message ID is used to identify a specific IKE Phase 2 negotiation. An error condition on the ASA may have occurred, and may indicate that the two IKE peers are out-of-sync.

**Recommended Action**  None required.

713008

**Error Message**  %ASA-3-713008: Key ID in ID payload too big for pre-shared IKE tunnel

**Explanation**  A key ID value was received in the ID payload, which was longer than the maximum allowed size of a group name for this IKE session using preshared keys authentication. This is an invalid value, and the session is rejected. Note that the key ID specified would never work because a group name of that size cannot be created in the ASA.

**Recommended Action**  Make sure that the client peer (most likely an Altiga remote access client) specifies a valid group name. Notify the user to change the incorrect group name on the client. The current maximum length for a group name is 32 characters.

713009

**Error Message**  %ASA-3-713009: OU in DN in ID payload too big for Certs IKE tunnel

**Explanation**  An OU value in the DN was received in the ID payload, which was longer than the maximum allowed size of a group name for this IKE session using Certs authentication. This OU is skipped, and another OU or other criteria may find a matching group.

**Recommended Action**  For the client to be able to use an OU to find a group in the ASA, the group name must be a valid length. The current maximum length of a group name is 32 characters.

713010

**Error Message**  %ASA-5-713010: IKE area: failed to find centry for message Id message_number

**Explanation**  An attempt was made to locate a conn_entry (IKE phase 2 structure that corresponds to an IPsec SA) using the unique message ID, which failed. The internal structure was not found, which may occur if a session was terminated in a nonstandard way, but it is more likely that an internal error occurred.

**Recommended Action**  If this problem persists, investigate the peer.
713012

Error Message  %ASA-3-713012: Unknown protocol (protocol). Not adding SA w/spi=SPI value

Explanation  An illegal or unsupported IPsec protocol has been received from the peer.

Recommended Action  Check the ISAKMP Phase 2 configuration on the peer(s) to make sure it is compatible with the ASA.

713014

Error Message  %ASA-3-713014: Unknown Domain of Interpretation (DOI): DOI value

Explanation  The ISAKMP DOI received from the peer is unsupported.

Recommended Action  Check the ISAKMP DOI configuration on the peer.

713016

Error Message  %ASA-3-713016: Unknown identification type, Phase 1 or 2, Type ID_Type

Explanation  The ID received from the peer is unknown. The ID can be an unfamiliar valid ID or an invalid or corrupted ID.

Recommended Action  Check the configuration on the headend and peer.

713017

Error Message  %ASA-3-713017: Identification type not supported, Phase 1 or 2, Type ID_Type

Explanation  The Phase 1 or Phase 2 ID received from the peer is legal, but not supported.

Recommended Action  Check the configuration on the headend and peer.

713018

Error Message  %ASA-3-713018: Unknown ID type during find of group name for certs, Type ID_Type

Explanation  An internal software error has occurred.

Recommended Action If the problem persists, contact the Cisco TAC.
713020

**Error Message** %ASA-3-713020: No Group found by matching OU(s) from ID payload: OU_value

**Explanation** An internal software error has occurred.

**Recommended Action** If the problem persists, contact the Cisco TAC.

713022

**Error Message** %ASA-3-713022: No Group found matching peer_ID or IP_address for Pre-shared key peer IP_address

**Explanation** No group exists in the group database with the same name as the value (key ID or IP address) specified by the peer.

**Recommended Action** Verify the configuration on the peer.

713024

**Error Message** %ASA-7-713024: Group group IP ip Received local Proxy Host data in ID Payload: Address IP_address, Protocol protocol, Port port

**Explanation** The ASA has received the Phase 2 local proxy ID payload from the remote peer.

**Recommended Action** None required.

713025

**Error Message** %ASA-7-713025: Received remote Proxy Host data in ID Payload: Address IP_address, Protocol protocol, Port port

**Explanation** The ASA has received the Phase 2 local proxy ID payload from the remote peer.

**Recommended Action** None required.
713028

Error Message  %ASA-7-713028: Received local Proxy Range data in ID Payload: Addresses IP_address - IP_address, Protocol protocol, Port port

Explanation  The ASA has received the Phase 2 local proxy ID payload of the remote peer, which includes an IP address range.

Recommended Action  None required.

713029

Error Message  %ASA-7-713029: Received remote Proxy Range data in ID Payload: Addresses IP_address - IP_address, Protocol protocol, Port port

Explanation  The ASA has received the Phase 2 local proxy ID payload of the remote peer, which includes an IP address range.

Recommended Action  None required.

713032

Error Message  %ASA-3-713032: Received invalid local Proxy Range IP_address - IP_address

Explanation  The local ID payload included the range ID type, and the specified low address was not less than the high address. A configuration problem may exist.

Recommended Action  Check the configuration of ISAKMP Phase 2 parameters.

713033

Error Message  %ASA-3-713033: Received invalid remote Proxy Range IP_address - IP_address

Explanation  The remote ID payload included the range ID type, and the specified low address was not less than the high address. A configuration problem may exist.

Recommended Action  Check the configuration of ISAKMP Phase 2 parameters.
**713034**

**Error Message** %ASA-7-713034: Received local IP Proxy Subnet data in ID Payload: Address IP_address, Mask netmask, Protocol protocol, Port port

**Explanation** The local IP proxy subnet data has been received in the Phase 2 ID payload.

**Recommended Action** None required.

**713035**

**Error Message** %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

**Explanation** The remote IP proxy subnet data has been received in the Phase 2 ID payload.

**Recommended Action** None required.

**713039**

**Error Message** %ASA-7-713039: Send failure: Bytes (number), Peer: IP_address

**Explanation** An internal software error has occurred, and the ISAKMP packet cannot be transmitted.

**Recommended Action** If the problem persists, contact the Cisco TAC.

**713040**

**Error Message** %ASA-7-713040: Could not find connection entry and can not encrypt: msgid message_number

**Explanation** An internal software error has occurred, and a Phase 2 data structure cannot be found.

**Recommended Action** If the problem persists, contact the Cisco TAC.

**713041**

**Error Message** %ASA-7-713041: 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)

**Explanation** The ASA is negotiating a tunnel as the initiator.

**Recommended Action** None required.
713042

**Error Message**  %ASA-3-713042: IKE Initiator unable to find policy: Intf interface_number, Src: source_address, Dst: dest_address

**Explanation**  The IPsec fast path processed a packet that triggered IKE, but the IKE policy lookup failed. This error may be timing related. The ACLs that triggered IKE might have been deleted before IKE processed the initiation request. This problem will most likely correct itself.

**Recommended Action**  If the condition persists, check the L2L configuration, paying special attention to the type of ACL associated with crypto maps.

713043

**Error Message**  %ASA-3-713043: Cookie/peer address IP_address session already in progress

**Explanation**  IKE has been triggered again while the original tunnel is in progress.

**Recommended Action**  None required.

713048

**Error Message**  %ASA-3-713048: Error processing payload: Payload ID: id

**Explanation**  A packet has been received with a payload that cannot be processed.

**Recommended Action**  If this problem persists, a misconfiguration may exist on the peer.

713049

**Error Message**  %ASA-5-713049: Security negotiation complete for tunnel_type type (group_name) Initiator/Responder, Inbound SPI = SPI, Outbound SPI = SPI

**Explanation**  An IPsec tunnel has been started.

**Recommended Action**  None required.
713050

**Error Message**  %ASA-5-713050: Connection terminated for peer IP_address. Reason: termination reason Remote Proxy IP_address, Local Proxy IP_address

**Explanation**  An IPsec tunnel has been terminated. Possible termination reasons include:
- IPsec SA Idle Timeout
- IPsec SA Max Time Exceeded
- Administrator Reset
- Administrator Reboot
- Administrator Shutdown
- Session Disconnected
- Session Error Terminated
- Peer Terminate

**Recommended Action**  None required.

713052

**Error Message**  %ASA-7-713052: User (user) authenticated.

**Explanation**  The remote access user was authenticated.

**Recommended Action**  None required.

713056

**Error Message**  %ASA-3-713056: Tunnel rejected: SA (SA_name) not found for group (group_name)!

**Explanation**  The IPsec SA was not found.

**Recommended Action**  If this is a remote access tunnel, check the group and user configuration, and verify that a tunnel group and group policy have been configured for the specific user group. For externally authenticated users and groups, check the returned authentication attributes.
713060

Error Message  %ASA-3-713060: Tunnel Rejected: User (user) not member of group (group_name), group-lock check failed.

Explanation  The user is configured for a different group than what was sent in the IPsec negotiation.

Recommended Action  If you are using the Cisco VPN client and preshared keys, make sure that the group configured on the client is the same as the group associated with the user on the ASA. If you are using digital certificates, the group is dictated either by the OU field of the certificate, or the user automatically defaults to the remote access default group.

713061

Error Message  %ASA-3-713061: Tunnel rejected: Crypto Map Policy not found for Src: source_address, Dst: dest_address!

Explanation  The ASA was not able to find security policy information for the private networks or hosts indicated in the message. These networks or hosts were sent by the initiator and do not match any crypto ACLs at the ASA. This is most likely a misconfiguration.

Recommended Action  Check the protected network configuration in the crypto ACLs on both sides and make sure that the local net on the initiator is the remote net on the responder and vice-versa. Pay special attention to wildcard masks, and host addresses versus network addresses. Non-Cisco implementations may have the private addresses labeled as proxy addresses or red networks.

713062

Error Message  %ASA-3-713062: IKE Peer address same as our interface address IP_address

Explanation  The IP address configured as the IKE peer is the same as the IP address configured on one of the ASA IP interfaces.

Recommended Action  Check the L2L and IP interface configurations.

713063

Error Message  %ASA-3-713063: IKE Peer address not configured for destination IP_address

Explanation  The IKE peer address is not configured for an L2L tunnel.

Recommended Action  Check the L2L configuration.
713065

**Error Message** %ASA-3-713065: IKE Remote Peer did not negotiate the following: proposal attribute

**Explanation** An internal software error has occurred.

**Recommended Action** If the problem persists, contact the Cisco TAC.

713066

**Error Message** %ASA-7-713066: IKE Remote Peer configured for SA: SA_name

**Explanation** The crypto policy settings of the peer have been configured.

**Recommended Action** None required.

713068

**Error Message** %ASA-5-713068: Received non-routine Notify message: notify_type (notify_value)

**Explanation** Notification messages that caused this event are not explicitly handled in the notify processing code.

**Recommended Action** Examine the specific reason to determine the action to take. Many notification messages indicate a configuration mismatch between the IKE peers.

713072

**Error Message** %ASA-3-713072: Password for user (user) too long, truncating to number characters

**Explanation** The password of the user is too long.

**Recommended Action** Correct password lengths on the authentication server.
**713073**

**Error Message**  %ASA-5-713073: Responder forcing change of Phase 1/Phase 2 rekeying duration from larger_value to smaller_value seconds

**Explanation**  Rekeying durations are always set to the lower of the values proposed by IKE peers. The value of the initiator is the lower one.

**Recommended Action**  None required.

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**713074**

**Error Message**  %ASA-5-713074: Responder forcing change of IPsec rekeying duration from larger_value to smaller_value Kbs

**Explanation**  Rekeying durations are always set to the lower of the values proposed by IKE peers. The value of the initiator is the lower one.

**Recommended Action**  None required.

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**713075**

**Error Message**  %ASA-5-713075: Overriding Initiator's IPsec rekeying duration from larger_value to smaller_value seconds

**Explanation**  Rekeying durations are always set to the lower of the values proposed by IKE peers. The value of the responder is the lower one.

**Recommended Action**  None required.

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**713076**

**Error Message**  %ASA-5-713076: Overriding Initiator's IPsec rekeying duration from larger_value to smaller_value Kbs

**Explanation**  Rekeying durations are always set to the lower of the values proposed by IKE peers. The value of the responder is the lower one.

**Recommended Action**  None required.
713078

**Error Message**  %ASA-2-713078: Temp buffer for building mode config attributes exceeded: bufsize available_size, used value

**Explanation**  An internal software error has occurred while processing modecfg attributes.

**Recommended Action**  Disable any unnecessary tunnel group attributes, or shorten any text messages that are excessively long. If the problem persists, contact the Cisco TAC.

713081

**Error Message**  %ASA-3-713081: Unsupported certificate encoding type encoding_type

**Explanation**  One of the loaded certificates is unreadable, and may be an unsupported encoding scheme.

**Recommended Action**  Check the configuration of digital certificates and trustpoints.

713082

**Error Message**  %ASA-3-713082: Failed to retrieve identity certificate

**Explanation**  The identity certificate for this tunnel cannot be found.

**Recommended Action**  Check the configuration of digital certificates and trustpoints.

713083

**Error Message**  %ASA-3-713083: Invalid certificate handle

**Explanation**  The identity certificate for this tunnel cannot be found.

**Recommended Action**  Check the configuration of digital certificates and trustpoints.
713084

**Error Message**  %ASA-3-713084: Received invalid phase 1 port value (port) in ID payload

**Explanation**  The port value received in the IKE phase 1 ID payload was incorrect. Acceptable values are 0 or 500 (ISAKMP is also known as IKE).

**Recommended Action**  Make sure that a peer conforms to the IKE standards to avoid a network problem resulting in corrupted packets.

713085

**Error Message**  %ASA-3-713085: Received invalid phase 1 protocol (protocol) in ID payload

**Explanation**  The protocol value received in the IKE phase 1 ID payload was incorrect. Acceptable values are 0 or 17 (UDP).

**Recommended Action**  Make sure that a peer conforms to the IKE standards to avoid a network problem resulting in corrupted packets.

713086

**Error Message**  %ASA-3-713086: Received unexpected Certificate payload Possible invalid Auth Method (Auth method (auth numerical value))

**Explanation**  A certificate payload was received, but our internal certificate handle indicates that we do not have an identity certificate. The certificate handle was not obtained through a normal enrollment method. One likely reason this can happen is that the authentication method is not made through RSA or DSS signatures, although the IKE SA negotiation should fail if each side is misconfigured.

**Recommended Action**  Check the trustpoint and ISAKMP configuration settings on the ASA and its peer.

713088

**Error Message**  %ASA-3-713088: Set Cert filehandle failure: no IPsec SA in group group_name

**Explanation**  The tunnel group cannot be found, based on the digital certificate information.

**Recommended Action**  Verify that the tunnel group is set up correctly to handle the certificate information of the peer.
713092

Error Message  %ASA=5-713092: Failure during phase 1 rekeying attempt due to collision

Explanation  An internal software error has occurred. This is often a benign event.

Recommended Action  If the problem persists, contact the Cisco TAC.

713094

Error Message  %ASA=7-713094: Cert validation failure: handle invalid for Main/Aggressive Mode Initiator/Responder!

Explanation  An internal software error has occurred.

Recommended Action  You may have to reenroll the trustpoint. If the problem persists, contact the Cisco TAC.

713098

Error Message  %ASA=3-713098: Aborting: No identity cert specified in IPsec SA (SA_name)!

Explanation  An attempt was made to establish a certificate-based IKE session, but no identity certificate has been specified in the crypto policy.

Recommended Action  Specify the identity certificate or trustpoint that you want to transmit to peers.

713099

Error Message  %ASA=7-713099: Tunnel Rejected: Received NONCE length number is out of range!

Explanation  An internal software error has occurred.

Recommended Action  If the problem persists, contact the Cisco TAC.

713102

Error Message  %ASA=3-713102: Phase 1 ID Data length number too long - reject tunnel!

Explanation  IKE has received an ID payload that includes an identification data field of 2 K or larger.

Recommended Action  None required.
713103

Error Message  %ASA-7-713103: Invalid (NULL) secret key detected while computing hash

Explanation   An internal software error has occurred.

Recommended Action If the problem persists, contact the Cisco TAC.

713104

Error Message  %ASA-7-713104: Attempt to get Phase 1 ID data failed while hash computation

Explanation   An internal software error has occurred.

Recommended Action If the problem persists, contact the Cisco TAC.

713105

Error Message  %ASA-3-713105: Zero length data in ID payload received during phase 1 or 2 processing

Explanation   A peer sent an ID payload without including any ID data, which is invalid.

Recommended Action Check the configuration of the peer.

713107

Error Message  %ASA-3-713107: IP_Address request attempt failed!

Explanation   An internal software error has occurred.

Recommended Action If the problem persists, contact the Cisco TAC.

713109

Error Message  %ASA-3-713109: Unable to process the received peer certificate

Explanation   The ASA was unable to process the certificate received from the remote peer, which can occur if the certificate data was malformed (for example, if the public key size is larger than 4096 bits) or if the data in the certificate cannot be stored by the ASA.

Recommended Action Try to reestablish the connection using a different certificate on the remote peer.
713112

**Error Message** %ASA-3-713112: Failed to process CONNECTED notify (SPI SPI_value)!

**Explanation** The ASA was unable to successfully process the notification payload that included the CONNECTED notify type. This may occur if the IKE phase 2 structure cannot be found using the SPI to locate it, or the commit bit had not been set in the received ISAKMP header. The latter case may indicate a nonconforming IKE peer.

**Recommended Action** If the problem persists, check the configuration of the peer and/or disable commit bit processing.

713113

**Error Message** %ASA-7-713113: Deleting IKE SA with associated IPsec connection entries. IKE peer: IP_address, SA address: internal_SA_address, tunnel count: count

**Explanation** An IKE SA is being deleted with a nonzero tunnel count, which means that either the IKE SA tunnel count has lost synchronization with the associated connection entries or the associated connection cookie fields for the entries have lost synchronization with the cookie fields of the IKE SA to which the connection entry points. If this occurs, the IKE SA and its associated data structures will not be freed, so that the entries that may point to it will not have a stale pointer.

**Recommended Action** None required. Error recovery is built-in.

713114

**Error Message** %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

**Explanation** An internal software error has occurred.

**Recommended Action** If the problem persists, contact the Cisco TAC.

713115

**Error Message** %ASA-5-713115: Client rejected NAT enabled IPsec request, falling back to standard IPsec

**Explanation** The client rejected an attempt by the ASA to use IPsec over UDP. IPsec over UDP is used to allow multiple clients to establish simultaneous tunnels to the ASA through a NAT device. The client may have rejected the request, either because it does not support this feature or because it is configured not to use it.

**Recommended Action** Verify the configuration on the headend and peer.
713117

**Error Message** %ASA-7-713117: Received Invalid SPI notify (SPI SPI_Value)!

**Explanation** The IPsec SA identified by the SPI value is no longer active on the remote peer, which might indicate that the remote peer has rebooted or been reset.

**Recommended Action** This problem should correct itself once DPDs recognize that the peer no longer has the appropriate SAs established. If DPD is not enabled, this may require you to manually reestablish the affected tunnel.

713118

**Error Message** %ASA-3-713118: Detected invalid Diffie-Hellmann group_descriptor group_number, in IKE area

**Explanation** The `group_descriptor` field included an unsupported value. Currently we support only groups 1, 2, 5, and 7. In the case of a centry, the `group_descriptor` field may also be set to 0 to indicate that perfect forward secrecy is disabled.

**Recommended Action** Check the peer Diffie-Hellman configuration.

713119

**Error Message** %ASA-5-713119: Group group IP ip PHASE 1 COMPLETED

**Explanation** IKE Phase 1 has completed successfully.

**Recommended Action** None required.

713120

**Error Message** %ASA-5-713120: PHASE 2 COMPLETED (msgid=msg_id)

**Explanation** IKE Phase 2 has completed successfully.

**Recommended Action** None required.
713121

Error Message  %ASA-7-713121: Keep-alive type for this connection: keepalive_type

Explanation   The type of keepalive mechanism that is being used for this tunnel is specified.

Recommended Action  None required.

713122

Error Message  %ASA-3-713122: Keep-alives configured keepalive_type but peer IP_address support keep-alives (type = keepalive_type)

Explanation   Keepalives were configured on or off for this device, but the IKE peer does or does not support keepalives.

Recommended Action  No action is required if this configuration is intentional. If it is not intentional, change the keepalive configuration on both devices.

713123

Error Message  %ASA-3-713123: IKE lost contact with remote peer, deleting connection (keepalive type: keepalive_type)

Explanation   The remote IKE peer did not respond to keepalives within the expected window of time, so the connection to the IKE peer was terminated. The message includes the keepalive mechanism used.

Recommended Action  None required.

713124

Error Message  %ASA-3-713124: Received DPD sequence number rcv_sequence_# in DPD Action, description expected seq #

Explanation   The remote IKE peer sent a DPD with a sequence number that did not match the expected sequence number. The packet is discarded. This might indicate a packet loss problem with the network.

Recommended Action  None required.
713127

**Error Message** %ASA-3-713127: Xauth required but selected Proposal does not support xauth, Check priorities of ike xauth proposals in ike proposal list

**Explanation** The peer wanted to perform a XAUTH, but the ASA did not choose the XAUTH IKE proposal.

**Recommended Action** Check the priorities of the IKE xauth proposals in the IKE proposal list.

713128

**Error Message** %ASA-6-713128: Connection attempt to VCPIP redirected to VCA peer IP_address via load balancing

**Explanation** A connection attempt has been made to the VCPIP and has been redirected to a less loaded peer using load balancing.

**Recommended Action** None required.

713129

**Error Message** %ASA-3-713129: Received unexpected Transaction Exchange payload type: payload_id

**Explanation** An unexpected payload has been received during XAUTH or Mode Cfg, which may indicate that the two peers are out-of-sync, that the XAUTH or Mode Cfg versions do not match, or that the remote peer is not complying with the appropriate RFCs.

**Recommended Action** Verify the configuration between peers.

713130

**Error Message** %ASA-5-713130: Received unsupported transaction mode attribute: attribute_id

**Explanation** The device received a request for a valid transaction mode attribute (XAUTH or Mode Cfg) that is currently not supported. This is generally a benign condition.

**Recommended Action** None required.
713131

Error Message  %ASA-5-713131: Received unknown transaction mode attribute: attribute_id

Explanation  The ASA has received a request for a transaction mode attribute (XAUTH or Mode Cfg) that is outside the range of known attributes. The attribute may be valid but only supported in later versions of configuration mode, or the peer may be sending an illegal or proprietary value. This should not cause connectivity problems, but may affect the functionality of the peer.

Recommended Action  None required.

713132

Error Message  %ASA-3-713132: Cannot obtain an IP_address for remote peer

Explanation  A request for an IP address for a remote access client from the internal utility that provides these addresses cannot be satisfied.

Recommended Action  Check the configuration of IP address assignment methods.

713133

Error Message  %ASA-3-713133: Mismatch: Overriding phase 2 DH Group(DH group DH group_id) with phase 1 group(DH group DH group_number)

Explanation  The configured Phase 2 PFS Group differed from the DH group that was negotiated for Phase 1.

Recommended Action  None required.

713134

Error Message  %ASA-3-713134: Mismatch: P1 Authentication algorithm in the crypto map entry different from negotiated algorithm for the L2L connection

Explanation  The configured LAN-to-LAN proposal is different from the one accepted for the LAN-to-LAN connection. Depending on which side is the initiator, different proposals will be used.

Recommended Action  None required.
713135

Error Message  %ASA-5-713135: message received, redirecting tunnel to IP_address.

Explanation  The tunnel is being redirected because of load balancing on the remote ASA. A REDIRECT_CONNECTION notify packet was received.

Recommended Action  None required.

713136

Error Message  %ASA-5-713136: IKE session establishment timed out [IKE_state_name], aborting!

Explanation  The Reaper has detected an ASA stuck in an inactive state. The Reaper will try to remove the inactive ASA.

Recommended Action  None required.

713137

Error Message  %ASA-5-713137: Reaper overriding refCnt [ref_count] and tunnelCnt [tunnel_count] -- deleting SA!

Explanation  An internal software error has occurred.

Recommended Action  If the problem persists, contact the Cisco TAC.

713138

Error Message  %ASA-3-713138: Group group_name not found and BASE GROUP default preshared key not configured

Explanation  No group exists in the group database with the same name as the IP address of the peer. In Main Mode, the ASA will fall back and try to use the default preshared key configured in one of the default groups. The default preshared key is not configured.

Recommended Action  Verify the configuration of the preshared keys.
713139

**Error Message**  %ASA-5-713139: `group_name` not found, using BASE GROUP default preshared key

**Explanation**  No tunnel group exists in the group database with the same name as the IP address of the peer. In Main Mode, the ASA will fall back and use the default preshared key configured in the default group.

**Recommended Action**  None required.

713140

**Error Message**  %ASA-3-713140: Split Tunneling Policy requires network list but none configured

**Explanation**  The split tunneling policy is set to either split tunneling or to allow local LAN access. A split tunneling ACL must be defined to represent the information required by the VPN client.

**Recommended Action**  Check the configuration of the ACLs.

713141

**Error Message**  %ASA-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`

**Explanation**  The ASA installed on the client does not match the configured required ASA. This message lists the actual and expected values, and whether the tunnel is terminated or allowed.

**Recommended Action**  You may need to install a different personal ASA on the client or change the configuration on the ASA.

713142

**Error Message**  %ASA-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`

**Explanation**  The client did not report an ASA in use using ModeCfg, but one is required. The event lists the expected values and whether the tunnel is terminated or allowed. Note that the number following the product string is a bitmask of all of the allowed products.

**Recommended Action**  You may need to install a different personal ASA on the client or change the configuration on the ASA.
713143

**Error Message** %ASA-7-713143: Processing firewall record. Vendor: vendor(id), Product: product(id), Caps: capability_value, Version Number: version_number, Version String: version_text

**Explanation** Debugging information about the ASA installed on the client appears.

**Recommended Action** None required.

713144

**Error Message** %ASA-5-713144: Ignoring received malformed firewall record; reason - error_reason TLV type attribute_value correction

**Explanation** Bad ASA information was received from the client.

**Recommended Action** Check the personal configuration on the client and the ASA.

713145

**Error Message** %ASA-6-713145: Detected Hardware Client in network extension mode, adding static route for address: IP_address, mask: netmask

**Explanation** A tunnel with a hardware client in network extension mode has been negotiated, and a static route is being added for the private network behind the hardware client. This configuration enables the ASA to make the remote network known to all the routers on the private side of the headend.

**Recommended Action** None required.

713146

**Error Message** %ASA-3-713146: Could not add route for Hardware Client in network extension mode, address: IP_address, mask: netmask

**Explanation** An internal software error has occurred. A tunnel with a hardware client in network extension mode has been negotiated, and an attempt to add the static route for the private network behind the hardware client failed. The routing table may be full, or a possible addressing error has occurred.

**Recommended Action** If the problem persists, contact the Cisco TAC.
713147

**Error Message** %ASA-6-713147: Terminating tunnel to Hardware Client in network extension mode, deleting static route for address: IP_address, mask: netmask

**Explanation** A tunnel to a hardware client in network extension mode is being removed, and the static route for the private network is being deleted behind the hardware client.

**Recommended Action** None required.

713148

**Error Message** %ASA-5-713148: Terminating tunnel to Hardware Client in network extension mode, unable to delete static route for address: IP_address, mask: netmask

**Explanation** While a tunnel to a hardware client in network extension mode was being removed, a route to the private network behind the hardware client cannot be deleted. This might indicate an addressing or software problem.

**Recommended Action** Check the routing table to ensure that the route is not there. If it is, it may have to be removed manually, but only if the tunnel to the hardware client has been completely removed.

713149

**Error Message** %ASA-3-713149: Hardware client security attribute attribute_name was enabled but not requested.

**Explanation** The headend ASA has the specified hardware client security attribute enabled, but the attribute was not requested by the VPN 3002 hardware client.

**Recommended Action** Check the configuration on the hardware client.

713152

**Error Message** %ASA-3-713152: Unable to obtain any rules from filter ACL_tag to send to client for CPP, terminating connection.

**Explanation** The client is required to use CPP to provision its ASA, but the headend device was unable to obtain any ACLs to send to the client. This is probably due to a misconfiguration.

**Recommended Action** Check the ACLs specified for CPP in the group policy for the client.
713154

**Error Message** %ASA-4-713154: DNS lookup for peer_description Server [server_name] failed!

**Explanation** This message appears when a DNS lookup for the specified server has not been resolved.

**Recommended Action** Check the DNS server configuration on the ASA. Also check the DNS server to ensure that it is operational and has hostname to IP address mapping.

713155

**Error Message** %ASA-5-713155: DNS lookup for Primary VPN Server [server_name] successfully resolved after a previous failure. Resetting any Backup Server init.

**Explanation** A previous DNS lookup failure for the primary server might have caused the ASA to initialize a backup peer. This message indicates that a later DNS lookup on the primary server finally succeeded and is resetting any backup server initializations. A tunnel initiated after this point will be aimed at the primary server.

**Recommended Action** None required.

713156

**Error Message** %ASA-5-713156: Initializing Backup Server [server_name or IP_address]

**Explanation** The client is failing over to a backup server, or a failed DNS lookup for the primary server caused the ASA to initialize a backup server. A tunnel initiated after this point will be aimed at the specified backup server.

**Recommended Action** None required.

713157

**Error Message** %ASA-4-713157: Timed out on initial contact to server [server_name or IP_address] Tunnel could not be established.

**Explanation** The client tried to initiate a tunnel by sending out IKE MSG1, but did not receive a response from the ASA on the other end. If backup servers are available, the client will attempt to connect to one of them.

**Recommended Action** Verify connectivity to the headend ASA.
713158

**Error Message** %ASA-5-713158: Client rejected NAT enabled IPsec Over UDP request, falling back to IPsec Over TCP

**Explanation** The client is configured to use IPsec over TCP. The client rejected the attempt by the ASA to use IPsec over UDP.

**Recommended Action** If TCP is desired, no action is required. Otherwise, check the client configuration.

713159

**Error Message** %ASA-3-713159: TCP Connection to Firewall Server has been lost, restricted tunnels are now allowed full network access

**Explanation** The TCP connection to the ASA server was lost for a certain reason, such as the server has rebooted, a network problem has occurred, or an SSL mismatch has occurred.

**Recommended Action** If the server connection was lost after the initial connection was made, then the server and network connections must be checked. If the initial connection is lost immediately, this might indicate an SSL authentication problem.

713160

**Error Message** %ASA-7-713160: Remote user (session Id - id) has been granted access by the Firewall Server

**Explanation** Normal authentication of the remote user to the ASA server has occurred.

**Recommended Action** None required.

713161

**Error Message** %ASA-3-713161: Remote user (session Id - id) network access has been restricted by the Firewall Server

**Explanation** The ASA server has sent the ASA a message indicating that this user must be restricted. There are several reasons for this, including ASA software upgrades or changes in permissions. The ASA server will transition the user back into full access mode as soon as the operation has been completed.

**Recommended Action** No action is required unless the user is never transitioned back into full access state. If this does not happen, refer to the ASA server for more information on the operation that is being performed and the state of the ASA software running on the remote machine.
713162

**Error Message**  %ASA-3-713162: Remote user (session Id - id) has been rejected by the Firewall Server

**Explanation**  The ASA server has rejected this user.

**Recommended Action**  Check the policy information on the ASA server to make sure that the user is configured correctly.

713163

**Error Message**  %ASA-3-713163: Remote user (session Id - id) has been terminated by the Firewall Server

**Explanation**  The ASA server has terminated this user session, which can occur if the integrity agent stops running on the client machine or if the security policy is modified by the remote user in any way.

**Recommended Action**  Verify that the ASA software on the client machine is still running and that the policy is correct.

713164

**Error Message**  %ASA-7-713164: The Firewall Server has requested a list of active user sessions

**Explanation**  The ASA server will request the session information if it detects that it has stale data or if it loses the session data (because of a reboot).

**Recommended Action**  None required.

713165

**Error Message**  %ASA-3-713165: Client IKE Auth mode differs from the group's configured Auth mode

**Explanation**  The client negotiated with preshared keys while its tunnel group points to a policy that is configured to use digital certificates.

**Recommended Action**  Check the client configuration.
713166

**Error Message**  %ASA-3-713166: Headend security gateway has failed our user authentication attempt - check configured username and password

**Explanation**  The hardware client has failed extended authentication. This is most likely a username and password problem or an authentication server issue.

**Recommended Action**  Verify that the configured username and password values on each side match. Also verify that the authentication server at the headend is operational.

713167

**Error Message**  %ASA-3-713167: Remote peer has failed user authentication - check configured username and password

**Explanation**  The remote user has failed to extend authentication. This is most likely a username or password problem, or an authentication server issue.

**Recommended Action**  Verify that the configured username and password values on each side match. Also verify that the authentication server being used to authenticate the remote user is operational.

713168

**Error Message**  %ASA-3-713168: Re-auth enabled, but tunnel must be authenticated interactively!

**Explanation**  Reauthentication on rekeying has been enabled, but the tunnel authentication requires manual intervention.

**Recommended Action**  If manual intervention is desired, no action is required. Otherwise, check the interactive authentication configuration.

713169

**Error Message**  %ASA-7-713169: IKE Received delete for rekeyed SA IKE peer: *IP_address*, SA address: *internal_SA_address*, tunnelCnt: *tunnel_count*

**Explanation**  IKE has received a delete message from the remote peer to delete its old IKE SA after a rekey has completed.

**Recommended Action**  None required.
### 713170

**Error Message** %ASA-7-713170: Group group IP ip IKE Received delete for rekeyed entry
IKE peer: IP_address, entry address: internal_address, msgid: id

**Explanation** IKE has received a delete message from the remote peer to delete its old entry after Phase 2 rekeying is completed.

**Recommended Action** None required.

### 713171

**Error Message** %ASA-7-713171: NAT-Traversal sending NAT-Original-Address payload

**Explanation** UDP-Encapsulated-Transport was either proposed or selected during Phase 2. Send this payload for NAT-Traversal in this case.

**Recommended Action** None required.

### 713172

**Error Message** %ASA-6-713172: Automatic NAT Detection Status: Remote end is|is not behind a NAT device This end is|is not behind a NAT device

**Explanation** NAT-Traversal auto-detected NAT.

**Recommended Action** None required.

### 713174

**Error Message** %ASA-3-713174: Hardware Client connection rejected! Network Extension Mode is not allowed for this group!

**Explanation** A hardware client is attempting to tunnel in using network extension mode, but network extension mode is not allowed.

**Recommended Action** Verify the configuration of the network extension mode versus PAT mode.
713176

**Error Message**  %ASA-2-713176: Device_type memory resources are critical, IKE key acquire message on interface interface_number, for Peer IP_address ignored

**Explanation**  The ASA is processing data intended to trigger an IPsec tunnel to the indicated peer. Because memory resources are at a critical state, it is not initiating any more tunnels. The data packet has been ignored and dropped.

**Recommended Action**  If condition persists, verify that the ASA is efficiently configured. An ASA with increased memory may be required for this application.

713177

**Error Message**  %ASA-6-713177: Received remote Proxy Host FQDN in ID Payload: Host Name: host_name Address IP_address, Protocol protocol, Port port

**Explanation**  A Phase 2 ID payload containing an FQDN has been received from the peer.

**Recommended Action**  None required.

713178

**Error Message**  %ASA-5-713178: IKE Initiator received a packet from its peer without a Responder cookie

**Explanation**  An internal software error has occurred.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

713179

**Error Message**  %ASA-5-713179: IKE AM Initiator received a packet from its peer without a payload_type payload

**Explanation**  An internal software error has occurred.

**Recommended Action**  If the problem persists, contact the Cisco TAC.
713182

**Error Message**  %ASA-3-713182: IKE could not recognize the version of the client! IPsec Fragmentation Policy will be ignored for this connection!

**Explanation**  An internal software error has occurred.

**Recommended Action**  If the problem persists, contact the Cisco TAC.

713184

**Error Message**  %ASA-6-713184: Client Type: *Client_type*  Client Application Version: *Application_version_string*

**Explanation**  The client operating system and application version appear. If the information is not available, then N/A will be indicated.

**Recommended Action**  None required.

713185

**Error Message**  %ASA-3-713185: Error: Username too long - connection aborted

**Explanation**  The client returned an invalid length username, and the tunnel was torn down.

**Recommended Action**  Check the username and make changes, if necessary.

713186

**Error Message**  %ASA-3-713186: Invalid secondary domain name list received from the authentication server. List Received: *list_text*  Character index (value) is illegal

**Explanation**  An invalid secondary domain name list was received from an external RADIUS authentication server. When split tunnelling is used, this list identifies the domains that the client should resolve through the tunnel.

**Recommended Action**  Correct the specification of the Secondary-Domain-Name-List attribute (vendor-specific attribute 29) on the RADIUS server. The list must be specified as a comma-delimited list of domain names. Domain names may include only alphanumeric characters, a hyphen, an underscore, and a period.
713187

**Error Message**  %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

**Explanation**  The IKE peer that is attempting to bring up this tunnel is not the one that is configured in the ISAKMP configuration that is bound to the received remote subnet.

**Recommended Action**  Verify that L2L settings are correct on the headend and peer.

713189

**Error Message**  %ASA-3-713189: Attempted to assign network or broadcast IP_address, removing (IP_address) from pool.

**Explanation**  The IP address from the pool is either the network or broadcast address for this subnet. This address will be marked as unavailable.

**Recommended Action**  This error is generally benign, but the IP address pool configuration should be checked.

713190

**Error Message**  %ASA-7-713190: Got bad refCnt (ref_count_value) assigning IP_address (IP_address)

**Explanation**  The reference counter for this SA is invalid.

**Recommended Action**  None required.
713191

Error Message  %ASA-3-713191: Maximum concurrent IKE negotiations exceeded!

Explanation  The ASA limits the number of connection negotiations in progress. When a new negotiation is requested and the ASA is already at its limit, the new negotiation is rejected. When an existing connection negotiation completes, new connection negotiation will again be permitted.

Explanation  None required.

713193

Error Message  %ASA-3-713193: Received packet with missing payload, Expected payload: payload_id

Explanation  The ASA received an encrypted or unencrypted packet of the specified exchange type that had one or more missing payloads. This usually indicates a problem on the peer.

Recommended Action  Verify that the peer is sending valid IKE messages.

713194

Error Message  %ASA-3-713194: Sending IKE|IPsec Delete With Reason message: termination_reason

Explanation  A delete message with a termination reason code was received.

Recommended Action  None required.

713195

Error Message  %ASA-3-713195: Tunnel rejected: Originate-Only: Cannot accept incoming tunnel yet!

Explanation  The originate-only peer can accept incoming connections only after it brings up the first P2 tunnel. At that point, data from either direction can initiate additional Phase 2 tunnels.

Recommended Action  If a different behavior is desired, the originate-only configuration needs to be revised.
713196

**Error Message**  %ASA-5-713196: Remote L2L Peer IP_address initiated a tunnel with same outer and inner addresses. Peer could be Originate Only - Possible misconfiguration!

**Explanation**  The remote L2L peer has initiated a public-public tunnel. The remote L2L peer expects a response from the peer at the other end, but does not receive one, because of a possible misconfiguration.

**Recommended Action**  Check the L2L configuration on both sides.

713197

**Error Message**  %ASA-5-713197: The configured Confidence Interval of number seconds is invalid for this tunnel_type connection. Enforcing the second default.

**Explanation**  The configured confidence interval in the group is outside of the valid range.

**Recommended Action**  Check the confidence setting in the group to make sure it is within the valid range.

713198

**Error Message**  %ASA-3-713198: User Authorization failed: user User authorization failed. Username could not be found in the certificate

**Explanation**  A reason string that states that a username cannot be found in the certificate appears.

**Recommended Action**  Check the group configuration and client authorization.

713199

**Error Message**  %ASA-5-713199: Reaper corrected an SA that has not decremented the concurrent IKE negotiations counter (counter_value)!

**Explanation**  The Reaper corrected an internal software error.

**Recommended Action**  If the problem persists, contact the Cisco TAC.
713203

Error Message  %ASA-3-713203: IKE Receiver: Error reading from socket.

Explanation  An error occurred while reading a received IKE packet. This is generally an internal error and might indicate a software problem.

Recommended Action  This problem is usually benign, and the system will correct itself. If the problem persists, contact the Cisco TAC.

713204

Error Message  %ASA-7-713204: Adding static route for client address: IP_address

Explanation  This message indicates that a route to the peer-assigned address or to the networks protected by a hardware client was added to the routing table.

Recommended Action  None required.

713205

Error Message  %ASA-3-713205: Could not add static route for client address: IP_address

Explanation  An attempt to add a route to the client-assigned address or to the networks protected by a hardware client failed. This might indicate duplicate routes in the routing table or a corrupted network address. The duplicate routes might be caused by routes that were not cleaned up correctly or by having multiple clients sharing networks or addresses.

Recommended Action  Check the IP local pool configuration as well as any other IP address-assigning mechanism being used (for example, DHCP or RADIUS). Make sure that routes are being cleared from the routing table. Also check the configuration of networks and/or addresses on the peer.

713206

Error Message  %ASA-3-713206: Tunnel Rejected: Conflicting protocols specified by tunnel-group and group-policy

Explanation  A tunnel was dropped because the allowed tunnel specified in the group policy was different from the allowed tunnel in the tunnel group configuration.

Recommended Action  Check the tunnel group and group policy configuration.
**713208**

**Error Message** %ASA-3-713208: Cannot create dynamic rule for Backup L2L entry rule_id

**Explanation** A failure occurred in creating the ACLs that trigger IKE and allow IPsec data to be processed properly. The failure was specific to the backup L2L configuration, which may indicate a configuration error, a capacity error, or an internal software error.

**Recommended Action** If the ASA is running the maximum number of connections and VPN tunnels, there may be a memory issue. If not, check the backup L2L and crypto map configurations, specifically the ACLs associated with the crypto maps.

**713209**

**Error Message** %ASA-3-713209: Cannot delete dynamic rule for Backup L2L entry rule id

**Explanation** A failure occurred in deleting the ACLs that trigger IKE and allow IPsec data to be processed correctly. The failure was specific to the backup L2L configuration. This may indicate an internal software error.

**Recommended Action** If the problem persists, contact the Cisco TAC.

**713210**

**Error Message** %ASA-3-713210: Cannot create dynamic map for Backup L2L entry rule_id

**Explanation** A failure occurred in creating a run-time instance of the dynamic crypto map associated with backup L2L configuration. This may indicate a configuration error, a capacity error, or an internal software error.

**Recommended Action** If the ASA is running the maximum number of connections and VPN tunnels, there may be a memory issue. If not, check the backup L2L and crypto map configurations, and specifically the ACLs associated with the crypto maps.

**713211**

**Error Message** %ASA-6-713211: Adding static route for L2L peer coming in on a dynamic map. address: IP_address, mask: netmask

**Explanation** The ASA is adding a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel.

**Recommended Action** None required.
### 713212

**Error Message** `%ASA-3-713212: Could not add route for L2L peer coming in on a dynamic map. address: IP_address, mask: netmask`

**Explanation** The ASA failed while attempting to add a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel. This might indicate duplicate routes, a full routing table, or a failure of the ASA to remove previously used routes.

**Recommended Action** Check the routing table to make sure there is room for additional routes and that obsolete routes are not present. If the table is full or includes obsolete routes, remove the routes and try again. If the problem persists, contact the Cisco TAC.

### 713213

**Error Message** `%ASA-6-713213: Deleting static route for L2L peer that came in on a dynamic map. address: IP_address, mask: netmask`

**Explanation** The ASA is deleting a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel.

**Recommended Action** None required.

### 713214

**Error Message** `%ASA-3-713214: Could not delete route for L2L peer that came in on a dynamic map. address: IP_address, mask: netmask`

**Explanation** The ASA experienced a failure while deleting a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel. The route may have already been deleted, or an internal software error has occurred.

**Recommended Action** If the route has already been deleted, the condition is benign and the device will function normally. If the problem persists or can be linked to routing issues over VPN tunnels, then check the routing and addressing portions of the VPN L2L configuration. Check the reverse route injection and the ACLs associated with the appropriate crypto map. If the problem persists, contact the Cisco TAC.
713215

**Error Message**  %ASA-6-713215: No match against Client Type and Version rules. Client: type version is/is not allowed by default

**Explanation**  The client type and the version of a client did not match any of the rules configured on the ASA. The default action appears.

**Recommended Action**  Determine what the default action and deployment requirements are, and make the applicable changes.

713216

**Error Message**  %ASA-5-713216: Rule: action [Client type]: version Client: type version allowed/not allowed

**Explanation**  The client type and the version of a client have matched one of the rules. The results of the match and the rule are displayed.

**Recommended Action**  Determine what the deployment requirements are, and make the appropriate changes.

713217

**Error Message**  %ASA-3-713217: Skipping unrecognized rule: action: action client type: client_type client version: client_version

**Explanation**  A malformed client type and version rule exist. The required format is action client type | client version action. Either permit or deny client type and client version are displayed under Session Management. Only one wildcard per parameter (*) is supported.

**Recommended Action**  Correct the rule.

713218

**Error Message**  %ASA-3-713218: Tunnel Rejected: Client Type or Version not allowed.

**Explanation**  The client was denied access according to the configured rules.

**Recommended Action**  None required.
713219

**Error Message**  %ASA-6-713219: Queuing KEY-ACQUIRE messages to be processed when P1 SA is complete.

**Explanation**  Phase 2 messages are being enqueued after Phase 1 completes.

**Recommended Action**  None required.

713220

**Error Message**  %ASA-6-713220: De-queuing KEY-ACQUIRE messages that were left pending.

**Explanation**  Queued Phase 2 messages are being processed.

**Recommended Action**  None required.

713221

**Error Message**  %ASA-7-713221: Static Crypto Map check, checking map = crypto_map_tag, seq = seq_number...

**Explanation**  The ASA is iterating through the crypto maps looking for configuration information.

**Recommended Action**  None required.

713222

**Error Message**  %ASA-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

**Explanation**  While iterating through the configured crypto maps, the ASA cannot match any of the associated ACLs. This generally means that an ACL was misconfigured.

**Recommended Action**  Check the ACLs associated with this tunnel peer, and make sure that they specify the appropriate private networks from both sides of the VPN tunnel.
713223

**Error Message**  %ASA-7-713223: Static Crypto Map check, map = crypto_map_tag, seq = seq_number, no ACL configured

**Explanation**  The crypto map associated with this peer is not linked to an ACL.

**Recommended Action**  Make sure an ACL associated with this crypto map exists, and that the ACL includes the appropriate private addresses or network from both sides of the VPN tunnel.

713224

**Error Message**  %ASA-7-713224: Static Crypto Map Check by-passed: Crypto map entry incomplete!

**Explanation**  The crypto map associated with this VPN tunnel is missing critical information.

**Recommended Action**  Verify that the crypto map is configured correctly with both the VPN peer, a transform set, and an associated ACL.

713225

**Error Message**  %ASA-7-713225: [IKEv1], Static Crypto Map check, map map_name, seq = sequence_number is a successful match

**Explanation**  The ASA found a valid matching crypto map for this VPN tunnel.

**Recommended Action**  None required.

713226

**Error Message**  %ASA-3-713226: Connection failed with peer IP_address, no trust-point defined in tunnel-group tunnel_group

**Explanation**  When the device is configured to use digital certificates, a trustpoint must be specified in the configuration. When the trustpoint is missing from the configuration, this message is generated to flag an error.

- **IP_address**—IP address of the peer
- **tunnel_group**—Tunnel group for which the trustpoint was missing in the configuration

**Recommended Action**  The administrator of the device has to specify a trustpoint in the configuration.
713227

**Error Message** %ASA-3-713227: Rejecting new IPsec SA negotiation for peer Peer_address. A negotiation was already in progress for local Proxy Local_address/Local_netmask, remote Proxy Remote_address/Remote_netmask

**Explanation** When establishing a Phase SA, the ASA will reject a new Phase 2 matching this proxy.

**Recommended Action** None required.

713228

**Error Message** %ASA-6-713228: Group = group, Username = uname, IP = remote_IP_address

Assigned private IP address assigned_private_IP to remote user

**Explanation** IKE obtained a private IP address for the client from DHCP or from the address pool.

- **group**—The name of the group
- **uname**—The name of the user
- **remote_IP_address**—The IP address of the remote client
- **assigned_private_IP**—The client IP address assigned by DHCP or from the local address pool

**Recommended Action** None required.

713229

**Error Message** %ASA-5-713229: Auto Update - Notification to client client_ip of update string: message_string.

**Explanation** A VPN remote access client is notified that updated software is available for download. The remote client user is responsible for choosing to update the client access software.

- **client_ip**—The IP address of the remote client
- **message_string**—The message text sent to the remote client

**Recommended Action** None required.
713230

**Error Message**  %ASA-3-713230 Internal Error, ike_lock trying to lock bit that is already locked for type type

**Explanation**  An internal error occurred, which is reporting that the IKE subsystem is attempting to lock memory that has already been locked. This indicates errors on semaphores that are used to protect memory violations for IKE SAs. This message does not indicate that anything is seriously wrong. However, an unexpected event has occurred, and steps are automatically being taken for recovery.

- *type*—String that describes the type of semaphore that had a locking issue

**Recommended Action**  If the problem persists, contact the Cisco TAC.

713231

**Error Message**  %ASA-3-713231 Internal Error, ike_lock trying to unlock bit that is not locked for type type

**Explanation**  An internal error has occurred, which is reporting that the IKE subsystem is attempting to unlock memory that is not currently locked. This indicates errors on semaphores that are used to protect memory violations for IKE SAs. This message does not indicate that anything is seriously wrong. However, an unexpected event has occurred, and steps are automatically being taken for recovery.

- *type*—String that describes the type of semaphore that had a locking issue

**Recommended Action**  If the problem persists, contact the Cisco TAC.

713232

**Error Message**  %ASA-3-713232 SA lock refCnt = value, bitmask = hexvalue, pl_decrypt_cb = value, qm_decrypt_cb = value, qm_hash_cb = value, qm_spi_ok_cb = value, qm_dh_cb = value, qm_secret_key_cb = value, qm_encrypt_cb = value

**Explanation**  All the IKE SA are locked, and a possible error has been detected. This message reports errors on semaphores that are used to protect memory violations for IKE SAs.

- *value*—Decimal value
- *hexvalue*—Hexadecimal value

**Recommended Action**  If the problem persists, contact the Cisco TAC.
713233

Error Message  %ASA-7-713233: (VPN-unit) Remote network (remote network) validated for network extension mode.

Explanation  The remote network received during the Phase 2 negotiation was validated. The message indicates the results of the remote network check during Phase 2 negotiations for Network Extension Mode clients. This is part of an existing feature that prevents users from misconfiguring their hardware client network (for example, configuring overlapping networks or the same network on multiple clients).

- **remote network**—Subnet address and subnet mask from Phase 2 proxy

Recommended Action  None required.

713234

Error Message  %ASA-7-713234: (VPN-unit) Remote network (remote network) from network extension mode client mismatches AAA configuration (aaa network).

Explanation  The remote network received during the Phase 2 negotiation does not match the framed-ip-address and framed-subnet-mask that were returned from the AAA server for this session.

- **remote network**—Subnet address and subnet mask from Phase 2 proxy
- **aaa network**—Subnet address and subnet mask configured through AAA

Recommended Action  Do one of the following:

- Check the address assignment for this user and group, then check the network configuration on the HW client, and correct any inconsistencies.
- Disable address assignment for this user and group.

713235

Error Message  %ASA-6-713235: Attempt to send an IKE packet from standby unit. Dropping the packet!

Explanation  Normally, IKE packets should never be sent from the standby unit to the remote peer. If such an attempt is made, an internal logic error may have occurred. The packet never leaves the standby unit because of protective code. This message facilitates debugging.

Recommended Action  None required.
713236

Error Message  %ASA-7-713236: IKE_DECODE tx/rx Message (msgid=msgid) with payloads:payload1 (payload1_len) + payload2 (payload2_len)...total length: tlen

Explanation  IKE sent or received various messages.
The following example shows the output when IKE receives a message with an 8-byte hash payload, an 11-byte notify payload, and two 13-byte vendor-specific payloads:

%ASA-7-713236: IKE_DECODE RECEIVED Message msgid=0) with payloads: HDR + HASH (8) + NOTIFY (11) + VENDOR (13) + VENDOR (13) + NONE (0)

Recommended Action  None required.

713237

Error Message  %ASA-5-713237: ACL update (access_list) received during re-key re-authentication will not be applied to the tunnel.

Explanation  The Phase 1 rekey of a remote access IPsec tunnel appears under the following conditions:

- The tunnel is configured to reauthenticate the user when the tunnel is rekeyed.
- The RADIUS server returns an access list or a reference to a locally configured access list that is different from the one that was returned when the tunnel was first established.

Under these conditions, the ASA ignores the new access list and this message is generated.

- access_list—Name associated with the static or dynamic access list, as displayed in the output of the show access-list command

Recommended Action  IPsec users must reconnect for new user-specific access lists to take effect.

713238

Error Message  %ASA-3-713238: Invalid source proxy address: 0.0.0.0! Check private address on remote client

Explanation  The private side address of a network extension mode client came across as 0.0.0.0. This usually indicates that no IP address was set on the private interface of the hardware client.

Recommended Action  Verify the configuration of the remote client.
713239

**Error Message**  
%ASA-4-713239: IP_Address: Tunnel Rejected: The maximum tunnel count allowed has been reached

**Explanation**  
An attempt to create a tunnel has occurred after the maximum number of tunnels allowed has been reached.

- **IP_Address**—The IP address of the peer

**Recommended Action**  
None required.

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713240

**Error Message**  
%ASA-4-713240: Received DH key with bad length: received length=rlength expected length=elength

**Explanation**  
A Diffie-Hellman key with the incorrect length was received from the peer.

- **rlength**—The length of the DH key that was received
- **elength**—The expected length (based on the DH key size)

**Recommended Action**  
None required.

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713241

**Error Message**  
%ASA-4-713241: IE Browser Proxy Method setting_number is Invalid

**Explanation**  
An invalid proxy setting was found during ModeCfg processing. PI negotiation will fail.

**Recommended Action**  
Check the msie-proxy method command settings (a subcommand of the group-policy command), which should conform to one of the following: [auto-detect | no-modify | no-proxy | use-server]. Any other value or no value is incorrect. Try resetting the msie-proxy method command settings. If the problem persists, contact the Cisco TAC.

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713242

**Error Message**  
%ASA-4-713242: Remote user is authenticated using Hybrid Authentication. Not starting IKE rekey.

**Explanation**  
The ASA has detected a request to start an IKE rekey for a tunnel configured to use Hybrid Xauth, but the rekey was not started. The ASA will wait for the client to detect and initiate an IKE rekey.

**Recommended Action**  
None required.
### 713243

**Error Message** %ASA-4-713243: META-DATA Unable to find the requested certificate

**Explanation** The IKE peer requested a certificate from the cert-req payload. However, no valid identity certificate issued by the requested DN was found.

**Recommended Action** Perform the following steps:
1. Check the identity certificates.
2. Enroll or import the desired certificate.
3. Enable certificate debugging for more details.

### 713244

**Error Message** %ASA-4-713244: META-DATA Received Legacy Authentication Method (LAM) type type is different from the last type received type.

**Explanation** The LAM attribute type received differs from the last type received. The type must be consistent throughout the user authentication process. The user authentication process cannot proceed, and the VPN connection will not be established.

- **type**—The LAM type

**Recommended Action** If the problem persists, contact the Cisco TAC.

### 713245

**Error Message** %ASA-4-713245: META-DATA Unknown Legacy Authentication Method (LAM) type type received.

**Explanation** An unsupported LAM type was received during the CRACK challenge or response user authentication process. The user authentication process cannot proceed, and the VPN connection will not be established.

- **type**—The LAM type

**Recommended Action** If the problem persists, contact the Cisco TAC.
713246

Error Message  %ASA-4-713246: META-DATA Unknown Legacy Authentication Method (LAM) attribute type type received.

Explanation  The ASA received an unknown LAM attribute type, which should not cause connectivity problems, but might affect the functionality of the peer.

- type—The LAM attribute type

Recommended Action  None required.

713247

Error Message  %ASA-4-713247: META-DATA Unexpected error: in Next Card Code mode while not doing SDI.

Explanation  An unexpected error occurred during state processing.

Recommended Action  If the problem persists, contact the Cisco TAC.

713248

Error Message  %ASA-5-713248: META-DATA Rekey initiation is being disabled during CRACK authentication.

Explanation  When an IKE SA is negotiated using the CRACK authentication method, the Phase 1 SA rekey timer at the headend expired before a successful rekey. Because the remote client is always the initiator of the exchange when using the CRACK authentication method, the headend will not initiate the rekey. Unless the remote peer initiates a successful rekey before the IKE SA expires, the connection will come down upon IKE SA expiration.

Recommended Action  None required.

713249

Error Message  %ASA-4-713249: META-DATA Received unsupported authentication results: result

Explanation  While negotiating an IKE SA using the CRACK authentication method, the IKE subsystem received a result that is not supported during CRACK authentication from the authentication subsystem. The user authentication fails, and the VPN connection is torn down.

- result—The result returned from the authentication subsystem

Recommended Action  If the problem persists, contact the Cisco TAC.
713250

Error Message  %ASA-5-713250: META-DATA Received unknown Internal Address attribute: attribute

Explanation  The ASA received a request for an internal address attribute that is not recognizable. The attribute might be valid, but not currently supported, or the peer might be sending an illegal value. This should not cause connectivity problems, but might affect the functionality of the peer.

Recommended Action  None required.

713251

Error Message  %ASA-4-713251: META-DATA Received authentication failure message

Explanation  The ASA received a notification message that indicated an authentication failure while an IKE SA is negotiated using the CRACK authentication method. The connection is torn down.

Recommended Action  None required.

713252

Error Message  %ASA-5-713252: Group = group, Username = user, IP = ip, Integrity Firewall Server is not available. VPN Tunnel creation rejected for client.

Explanation  When the group policy is configured to require the client to authenticate with a Zonelab Integrity Server, the server might need to be connected to the concentrator depending on the failure policy configured. If the fail policy is to reject the client connection, this message is generated when a Zonelab Integrity Server is not connected to the ASA at the time the client is connecting.

- group—The tunnel group to which the remote access user is connecting
- user—The remote access user
- ip—The IP address of the remote access user

Recommended Action  Check that the configurations on the concentrator and the Zonelab Integrity Server match. Then verify that communication exists between the concentrator and the Zonelab Integrity Server.
713253

**Error Message**  %ASA-5-713253: Group = *group*, Username = *user*, IP = *ip*, Integrity Firewall Server is not available. Entering ALLOW mode. VPN Tunnel created for client.

**Explanation**  When the group policy is configured to require a client to authenticate with a Zonelab Integrity Server, the server might need to be connected to the concentrator, depending on the failure policy configured. If the failure policy is to accept the client connection, and provide unrestricted network access, this message is generated when a Zonelab Integrity Server is not connected to the ASA at the time the client is connecting.

- *group*—The tunnel group to which the remote access user is connecting
- *user*—The remote access user
- *ip*—The IP address of the remote access user

**Recommended Action**  Check that the configurations on the ASA and the Zonelab Integrity Server match, and verify that communication exists between the ASA and the Zonelab Integrity Server.

713254

**Error Message**  %ASA-3-713254: Group = *groupname*, Username = *username*, IP = *peerip*, Invalid IPsec/UDP port = *portnum*, valid range is *minport* - *maxport*, except port 4500, which is reserved for IPsec/NAT-T

**Explanation**  You cannot use UDP port 4500 for IPsec/UDP connections, because it is reserved for IPsec or NAT-T connections. The CLI does not allow this configuration for local groups. This message should only occur for externally defined groups.

- *groupname*—The name of the user group
- *username*—The name of the user
- *peerip*—The IP address of the client
- *portnum*—The IPsec/UDP port number on the external server
- *minport*—The minimum valid port number for a user-configurable port, which is 4001
- *maxport*—The maximum valid port number for a user-configurable port, which is 49151

**Recommended Action**  Change the IPsec or UDP port number on the external server to another port number. Valid port numbers are 4001 to 49151.

713255

**Error Message**  %ASA-4-713255: IP = *peer-IP*, Received ISAKMP Aggressive Mode message 1 with unknown tunnel group name *group-name*

**Explanation**  An unknown tunnel group was specified in ISAKMP Aggressive Mode message 1.

- *peer-ip*—The address of the peer
713256

**Error Message**  %ASA-6-713256: IP = peer-IP, Sending spoofed ISAKMP Aggressive Mode message 2 due to receipt of unknown tunnel group. Aborting connection.

**Explanation**  When the peer specifies an invalid tunnel group, the ASA will still send message 2 to prevent the peer from gleaning tunnel group information.

- **peer-ip**—The address of the peer

**Recommended Action**  None required.

713257

**Error Message**  %ASA-5-713257: Phase var1 failure: Mismatched attribute types for class var2: Rcv'd: var3 Cfg'd: var4

**Explanation**  An ASA has acted as the responder in a LAN-to-LAN connection. It indicates that the ASA crypto configuration does not match the configuration of the initiator. The message specifies during which phase the mismatch occurred, and which attributes both the responder and the initiator had that were different.

- **var1**—The phase during which the mismatch occurred
- **var2**—The class to which the attributes that do not match belong
- **var3**—The attribute received from the initiator
- **var4**—The attribute configured

**Recommended Action**  Check the crypto configuration on both of the LAN-to-LAN devices for inconsistencies. In particular, if a mismatch between UDP-Tunnel (NAT-T) and something else is reported, check the crypto maps. If one configuration has NAT-T disabled on the matched crypto map and the other does not, this will cause a failure.

713258

**Error Message**  %ASA-3-713258: IP = var1, Attempting to establish a phase2 tunnel on var2 interface but phase1 tunnel is on var3 interface. Tearing down old phase1 tunnel due to a potential routing change.

**Explanation**  The ASA tries to establish a Phase 2 tunnel on an interface, and a Phase 1 tunnel already exists on a different interface. The existing Phase 1 tunnel is torn down to allow the establishment of a new tunnel on the new interface.

- **var1**—The IP address of the peer
- \textit{var2}—The interface on which the ASA is trying to establish a Phase 2 tunnel
- \textit{var3}—The interface on which the Phase 1 tunnel exists

\textbf{Recommended Action} Check whether or not the route of the peer has changed. If the route has not changed, a possible misconfiguration may exist.

713259

\textbf{Error Message} \%ASA-5-713259: Group = groupname, Username = username, IP = peerIP, Session is being torn down. Reason: reason

\textbf{Explanation} The termination reason for the ISAKMP session appears, which occurs when the session is torn down through session management.
- \textit{groupname}—The tunnel group of the session being terminated
- \textit{username}—The username of the session being terminated
- \textit{peerIP}—The peer address of the session being terminated
- \textit{reason}—The RADIUS termination reason of the session being terminated. Reasons include the following:
  - Port Preempted (simultaneous logins)
  - Idle Timeout
  - Max Time Exceeded
  - Administrator Reset

\textbf{Recommended Action} None required.

713260

\textbf{Error Message} \%ASA-3-713260: Output interface \$d to peer was not found

\textbf{Explanation} When trying to create a Phase 1 SA, the interface database could not be found for the interface ID.

\textbf{Recommended Action} If the problem persists, contact the Cisco TAC.

713261

\textbf{Error Message} \%ASA-3-713261: IPV6 address on output interface \$d was not found

\textbf{Explanation} When trying to create a Phase 1 SA, no IPv6 address is specified on the local interface.

\textbf{Recommended Action} For information about how to set up an IPv6 address on a desired interface, see the “Configuring IPv6 Addressing” section in the \textit{Cisco ASA 5500 Series Configuration Guide using the CLI}. 
713262

**Error Message** %ASA-3-713262: Rejecting new IPSec SA negotiation for peer Peer_address. A negotiation was already in progress for local Proxy Local_address/Local_prefix_len, remote Proxy Remote_address/Remote_prefix_len

**Explanation** When establishing a Phase SA, the ASA will reject a new Phase 2 SA matching this proxy.
- **Peer_address**—The new address attempting to initiate Phase 2 with a proxy matching an existing negotiation
- **Local_address**—The address of the previous local peer currently negotiating Phase 2
- **Local_prefix_len**—The length of the subnet prefix according to CIDR notation
- **Remote_address**—The address of the proxy
- **Remote_prefix_len**—The length of the subnet prefix according to CIDR notation

**Recommended Action** None required.

713263

**Error Message** %ASA-7-713263: Received local IP Proxy Subnet data in ID Payload: Address IP_address, Mask /prefix_len, Protocol protocol, Port port

**Explanation** The ASA is adding a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel.
- **IP_address**—The base IP address of the destination network of the peer
- **prefix_len**—The length of the subnet prefix according to CIDR notation
- **protocol**—The proxy protocol
- **port**—The proxy port

**Recommended Action** None required.

713264

**Error Message** %ASA-7-713264: Received local IP Proxy Subnet data in ID Payload: Address IP_address, Mask/prefix_len, Protocol protocol, Port port (“Received remote IP Proxy Subnet data in ID Payload: Address %a, Mask/%d, Protocol %u, Port %u”)

**Explanation** The ASA is adding a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel.
- **IP_address**—The base IP address of the destination network of the peer
prefix_len — The length of the subnet prefix according to CIDR notation
protocol — The proxy protocol
port — The proxy port

Recommended Action  None required.

713265

Error Message  %ASA-6-713265: Adding static route for L2L peer coming in on a dynamic map. address: IP_address, mask: /prefix_len

Explanation  The ASA is adding a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel.
• IP_address — The base IP address of the destination network of the peer
• prefix_len — The length of the subnet prefix according to CIDR notation

Recommended Action  None required.

713266

Error Message  %ASA-3-713266: Could not add route for L2L peer coming in on a dynamic map. address: IP_address, mask: /prefix_len

Explanation  The ASA failed while attempting to add a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel. This might indicate duplicate routes, a full IPv6 routing table, or a failure of the ASA to remove previously used routes.
• IP_address — The base IP address of the destination network of the peer
• prefix_len — The length of the subnet prefix according to CIDR notation

Recommended Action  Check the IPv6 routing table to make sure there is room for additional routes, and that obsolete routes are not present. If the table is full or includes obsolete routes, remove the routes and try again. If the problem persists, contact the Cisco TAC.

713267

Error Message  %ASA-6-713267: Deleting static route for L2L peer that came in on a dynamic map. address: IP_address, mask: /prefix_len

Explanation  The ASA failed while attempting to add a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel.
• IP_address — The base IP address of the destination network of the peer
- `prefix_len`—The length of the subnet prefix according to CIDR notation

**Recommended Action** None required.

### 713268

**Error Message** %ASA-3-713268: Could not delete route for L2L peer that came in on a dynamic map. address: `IP_address`, mask: `/prefix_len`

**Explanation** The ASA experienced a failure while deleting a route for the private address or networks of the peer. In this case, the peer is either a client or a L2L peer with an unknown address. Both of these cases use dynamic crypto maps to allow the tunnel. The route may have already been deleted, or an internal software error has occurred.

- `IP_address`—The base IP address of the destination network of the peer
- `prefix_len`—The length of the subnet prefix according to CIDR notation

**Recommended Action** If the route has already been deleted, the condition is benign and the device will function normally. If the problem persists or can be linked to routing issues over VPN tunnels, then check the routing and addressing portions of the VPN L2L configuration. Also check the reverse route injection and the ACLs associated with the appropriate crypto map. If the problem persists, contact the Cisco TAC.

### 713269

**Error Message** %ASA-6-713269: Detected Hardware Client in network extension mode, adding static route for address: `IP_address`, mask: `/prefix_len`

**Explanation** A tunnel with a hardware client in network extension mode has been negotiated, and a static route is being added for the private network behind the hardware client. This configuration enables the ASA to make the remote network known to all the routers on the private side of the headend.

- `IP_address`—The base IP address of the destination network of the peer
- `prefix_len`—The length of the subnet prefix according to CIDR notation

**Recommended Action** None required.
713270

Error Message  %ASA-3-713270: Could not add route for Hardware Client in network extension mode, address: IP_address, mask: /prefix_len

Explanation  An internal software error has occurred. A tunnel with a hardware client in network extension mode has been negotiated, and an attempt to add the static route for the private network behind the hardware client failed. The IPv6 routing table may be full, or a possible addressing error has occurred.

- IP_address—The base IP address of the destination network of the peer
- prefix_len—The length of the subnet prefix according to CIDR notation

Recommended Action  If the problem persists, contact the Cisco TAC.

713271

Error Message  %ASA-6-713271: Terminating tunnel to Hardware Client in network extension mode, deleting static route for address: IP_address, mask:/prefix_len

Explanation  A tunnel to a hardware client in network extension mode is being removed, and the static route for the private network is being deleted behind the hardware client.

- IP_address—The base IP address of the destination network of the peer
- prefix_len—The length of the subnet prefix according to CIDR notation

Recommended Action  None required.

713272

Error Message  %ASA-3-713272: Terminating tunnel to Hardware Client in network extension mode, unable to delete static route for address: IP_address, mask:/prefix_len

Explanation  While a tunnel to a hardware client in network extension mode was being removed, a route to the private network behind the hardware client cannot be deleted. This might indicate an addressing or software problem.

- IP_address—The base IP address of the destination network of the peer
- prefix_len—The length of the subnet prefix according to CIDR notation

Recommended Action  Check the IPv6 routing table to ensure that the route is not there. If it is, it may have to be removed manually, but only if the tunnel to the hardware client has been completely removed.
713273

**Error Message**  %ASA-7-713273: Deleting static route for client address: `IP_Address`

**IP_Address** address of client whose route is being removed

**Explanation**  A route to the peer-assigned address or the networks protected by a hardware client were removed from the routing table.

**Recommended Action**  None required.

713274

**Error Message**  %ASA-3-713274: Could not delete static route for client address: `IP_Address`

**IP_Address** address of client whose route is being removed

**Explanation**  While a tunnel to an IPsec client was being removed, its entry in the routing table could not be removed. This condition may indicate a networking or software problem.

**Recommended Action**  Check the routing table to make sure that the route does not exist. If it does, it may need to be removed manually, but only if the tunnel has been closed successfully.

713900

**Error Message**  %ASA-1-713900: Descriptive_event_string.

**Explanation**  A serious event or failure has occurred. For example, the ASA is trying to generate a Phase 2 deletion, but the SPI did not match any of the existing Phase 2 SAs.

**Recommended Action**  In the example described, both peers are deleting Phase 2 SAs at the same time. In this case, it is a benign error and can be ignored. If the error is persistent and results in negative side effects such as dropped tunnels or device reboots, it may reflect a software failure. In this case, copy the error message exactly as it appears on the console or in the system log, and then contact the Cisco TAC for further assistance.

713901

**Error Message**  %ASA-2-713901: Descriptive_event_string.

**Explanation**  An error has occurred, which may be the result of a configuration error on the headend or remote access client. The event string provides details about the error that occurred.

**Recommended Action**  You may need to troubleshoot the message to determine what caused the error. Check the ISAKMP and crypto map configuration on both peers.
713902

**Error Message**  %ASA-3-713902: Descriptive_event_string.

**Explanation**  An error has occurred, which may be the result of a configuration error either on the headend or remote access client.

**Recommended Action**  It might be necessary to troubleshoot the configuration to determine the cause of the error. Check the ISAKMP and crypto map configuration on both peers.

713903

**Error Message**  %ASA-4-713903: Descriptive_event_string.

**Explanation**  A warning appears, which may be the result of unexpected behavior of a peer (such as a loss of connectivity). For example:

%ASA-4-713903: Group = IPSecGroup. IP = 70.172.17.23, Error: Unable to remove PeerTblEntry.

An IPsec connection attempt failed (for example, in an authentication failure) that was caused by an incorrectly typed password or the inadvertent disconnection of an IPsec client during authentication.

**Recommended Action**  None required.

713904

**Error Message**  %ASA-5-713904: Descriptive_event_string.

**Explanation**  Notification status information appears, which is used to track events that have occurred.

**Recommended Action**  None required.

713905

**Error Message**  %ASA-6-713905: Descriptive_event_string.

**Explanation**  Information status details appear, which are used to track events that have occurred.

**Recommended Action**  None required.
**713906**

**Error Message**  
%ASA-7-713906: Descriptive_event_string.

**Explanation**  
Debugging status information appears, which is used to track events that have occurred.

**Recommended Action**  
None required.

**714001**

**Error Message**  
%ASA-7-714001: description_of_event_or_packet

**Explanation**  
A description of an IKE protocol event or packet was provided.

**Recommended Action**  
None required.

**714002**

**Error Message**  
%ASA-7-714002: IKE Initiator starting QM: msg id = message_number

**Explanation**  
The ASA has sent the first packet of the Quick mode exchange as the Phase 2 initiator.

**Recommended Action**  
None required.

**714003**

**Error Message**  
%ASA-7-714003: IKE Responder starting QM: msg id = message_number

**Explanation**  
The ASA has received the first packet of the Quick mode exchange as the Phase 2 responder.

**Recommended Action**  
None required.

**714004**

**Error Message**  
%ASA-7-714004: IKE Initiator sending 1st QM pkt: msg id = message_number

**Explanation**  
The protocol of the first Quick Mode packet was decoded.

**Recommended Action**  
None required.
714005

**Error Message**  %ASA-7-714005: IKE Responder sending 2nd QM pkt: msg id = message_number

**Explanation**  The protocol of the second Quick Mode packet was decoded.

**Recommended Action**  None required.

714006

**Error Message**  %ASA-7-714006: IKE Initiator sending 3rd QM pkt: msg id = message_number

**Explanation**  The protocol of the third Quick Mode packet was decoded.

**Recommended Action**  None required.

714007

**Error Message**  %ASA-7-714007: IKE Initiator sending Initial Contact

**Explanation**  The ASA is building and sending the initial contact payload.

**Recommended Action**  None required.

714011

**Error Message**  %ASA-7-714011: Description of received ID values

**Explanation**  The ASA received the displayed ID information during the negotiation.

**Recommended Action**  None required.

715001

**Error Message**  %ASA-7-715001: Descriptive statement

**Explanation**  A description of an event or problem encountered by the ASA appears.

**Recommended Action**  The action depends on the description.
715004

**Error Message** %ASA-7-715004: subroutine name() Q Send failure: RetCode (return_code)

**Explanation** An internal error occurred when attempting to put messages in a queue.

**Recommended Action** This is often a benign condition. If the problem persists, contact the Cisco TAC.

715005

**Error Message** %ASA-7-715005: subroutine name() Bad message code: Code (message_code)

**Explanation** An internal subroutine received a bad message code.

**Recommended Action** This is often a benign condition. If the problem persists, contact the Cisco TAC.

715006

**Error Message** %ASA-7-715006: IKE got SPI from key engine: SPI = SPI_value

**Explanation** The IKE subsystem received an SPI value from IPsec.

**Recommended Action** None required.

715007

**Error Message** %ASA-7-715007: IKE got a KEY_ADD msg for SA: SPI = SPI_value

**Explanation** IKE has completed tunnel negotiation and has successfully loaded the appropriate encryption and hashing keys for IPsec use.

**Recommended Action** None required.

715008

**Error Message** %ASA-7-715008: Could not delete SA SA_address, refCnt = number, caller = calling_subroutine_address

**Explanation** The calling subroutine cannot delete the IPsec SA. This might indicate a reference count problem.

**Recommended Action** If the number of stale SAs grows as a result of this event, contact the Cisco TAC.
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715009

**Error Message**  %ASA-7-715009: IKE Deleting SA: Remote Proxy IP_address, Local Proxy IP_address

**Explanation**  SA is being deleted with the listed proxy addresses.

**Recommended Action**  None required.

715013

**Error Message**  %ASA-7-715013: Tunnel negotiation in progress for destination IP_address, discarding data

**Explanation**  IKE is in the process of establishing a tunnel for this data. All packets to be protected by this tunnel will be dropped until the tunnel is fully established.

**Recommended Action**  None required.

715019

**Error Message**  %ASA-7-715019: Group group Username username IP ip IKEGetUserAttributes: Attribute name = name

**Explanation**  The *modecfg* attribute name and value pair being processed by the ASA appear.

**Recommended Action**  None required.

715020

**Error Message**  %ASA-7-715020: construct_cfg_set: Attribute name = name

**Explanation**  The *modecfg* attribute name and value pair being transmitted by the ASA appear.

**Recommended Action**  None required.
715021

Error Message %ASA-7-715021: Delay Quick Mode processing, Cert/Trans Exch/RM DSID in progress

Explanation Quick mode processing is being delayed until all Phase 1 processing has been completed (for transaction mode).

Recommended Action None required.

715022

Error Message %ASA-7-715022: Resume Quick Mode processing, Cert/Trans Exch/RM DSID completed

Explanation Phase 1 processing has completed, and quick mode is being resumed.

Recommended Action None required.

715027

Error Message %ASA-7-715027: IPsec SA Proposal # chosen_proposal, Transform # chosen_transform acceptable Matches global IPsec SA entry # crypto_map_index

Explanation The indicated IPsec SA proposal and transform were selected from the payloads that the responder received. This data can be useful when attempting to debug IKE negotiation issues.

Recommended Action None required.

715028

Error Message %ASA-7-715028: IKE SA Proposal # 1, Transform # chosen_transform acceptable Matches global IKE entry # crypto_map_index

Explanation The indicated IKE SA transform was selected from the payloads that the responder received. This data can be useful when attempting to debug IKE negotiation issues.

Recommended Action None required.
715033

**Error Message**  %ASA-7-715033: Processing CONNECTED notify (MsgId message_number)

**Explanation**  The ASA is processing a message containing a notify payload with the notify type CONNECTED (16384). The CONNECTED notify type is used to complete the commit bit processing and should be included in the fourth overall quick mode packet, which is sent from the responder to the initiator.

**Recommended Action**  None required.

715034

**Error Message**  %ASA-7-715034: action IOS keep alive payload: proposal=time 1/time 2 sec.

**Explanation**  Processing for sending or receiving a keepalive payload message is being performed.

**Recommended Action**  None required.

715035

**Error Message**  %ASA-7-715035: Starting IOS keepalive monitor: seconds sec.

**Explanation**  The keepalive timer will monitor for a variable number of seconds for keepalive messages.

**Recommended Action**  None required.

715036

**Error Message**  %ASA-7-715036: Sending keep-alive of type notify_type (seq number number)

**Explanation**  Processing for sending a keepalive notify message is being performed.

**Recommended Action**  None required.
715037

**Error Message**  
%ASA-7-715037: Unknown IOS Vendor ID version: major.minor.variance

**Explanation**  
The capabilities of this version of the Cisco IOS are not known.

**Recommended Action**  
There may be interoperability issues with features such as IKE keepalives. If the problem persists, contact the Cisco TAC.

715038

**Error Message**  
%ASA-7-715038: action Spoofing_information Vendor ID payload (version: major.minor.variance, capabilities: value)

**Explanation**  
Processing for the Cisco IOS vendor ID payload has been performed. The action being performed might be Altiga spoofing the Cisco IOS.

**Recommended Action**  
None required.

715039

**Error Message**  
%ASA-7-715039: Unexpected cleanup of tunnel table entry during SA delete.

**Explanation**  
An entry in the IKE tunnel table was never removed when the SA was freed. This indicates a defect in the state machine.

**Recommended Action**  
If the problem persists, contact the Cisco TAC.

715040

**Error Message**  
%ASA-7-715040: Deleting active auth handle during SA deletion: handle = internal_authentication_handle

**Explanation**  
The authentication handle was still active during SA deletion. This is part of cleanup recovery during the error condition.

**Recommended Action**  
None required.
715041

**Error Message**  %ASA-7-715041: Received keep-alive of type keepalive_type, not the negotiated type

**Explanation**  A keepalive of the type indicated in the message was received unexpectedly.

**Recommended Action**  Check the keepalive configuration on both peers.

715042

**Error Message**  %ASA-7-715042: IKE received response of type failure_type to a request from the IP_address utility

**Explanation**  A request for an IP address for a remote access client from the internal utility that provides these addresses cannot be satisfied. Variable text in the message string indicates more specifically what went wrong.

**Recommended Action**  Check the IP address assignment configuration and adjust accordingly.

715044

**Error Message**  %ASA-7-715044: Ignoring Keepalive payload from vendor not support KeepAlive capability

**Explanation**  A Cisco IOS keepalive payload from a vendor was received without keepalive capabilities being set. The payload is ignored.

**Recommended Action**  None required.

715045

**Error Message**  %ASA-7-715045: ERROR: malformed Keepalive payload

**Explanation**  A malformed keepalive payload has been received. The payload is ignored.

**Recommended Action**  None required.
715046

**Error Message** %ASA-7-715046: Group = groupname, Username = username, IP = IP_address, constructing payload_description payload

**Explanation** An IP address from a remote client for a specific group and user shows details about the IKE payload being constructed.

**Recommended Action** None required.

715047

**Error Message** %ASA-7-715047: processing payload_description payload

**Explanation** Details of the IKE payload received and being processed appear.

**Recommended Action** None required.

715048

**Error Message** %ASA-7-715048: Send VID_type VID

**Explanation** The type of vendor ID payload being sent appears.

**Recommended Action** None required.

715049

**Error Message** %ASA-7-715049: Received VID_type VID

**Explanation** The type of vendor ID payload received appears.

**Recommended Action** None required.

715050

**Error Message** %ASA-7-715050: Claims to be IOS but failed authentication

**Explanation** The vendor ID received looks like a Cisco IOS VID, but does not match hmac_sha.

**Recommended Action** Check the vendor ID configuration on both peers. If this issue affects interoperability and the problem persists, contact the Cisco TAC.
715051

**Error Message**  
%ASA-7-715051: Received unexpected TLV type TLV_type while processing FWTYPE ModeCfg Reply

**Explanation**  
An unknown TLV was received in an ASA record while an FWTYPE ModeCfg Reply was being processed. The TLV will be discarded. This might occur either because of packet corruption or because the connecting client supports a later version of the ASA protocol.

**Recommended Action**  
Check the personal FW installed on the Cisco VPN client and the personal firewall configuration on the ASA. This may also indicate a version mismatch between the VPN client and the ASA.

715052

**Error Message**  
%ASA-7-715052: Old P1 SA is being deleted but new SA is DEAD, cannot transition entries

**Explanation**  
The old P1 SA is being deleted, but has no new SA to transition to because it was marked for deletion as well. This generally indicates that the two IKE peers are out-of-sync with each other and may be using different rekey times. The problem should correct itself, but there may be some small amount of data loss until a fresh P1 SA is reestablished.

**Recommended Action**  
None required.

715053

**Error Message**  
%ASA-7-715053: MODE_CFG: Received request for attribute_info!

**Explanation**  
The ASA received a mode configuration message requesting the specified attribute.

**Recommended Action**  
None required.

715054

**Error Message**  
%ASA-7-715054: MODE_CFG: Received attribute_name reply: value

**Explanation**  
The ASA received a mode configuration reply message from the remote peer.

**Recommended Action**  
None required.
715055

Error Message  %ASA-7-715055: Send attribute_name

Explanation  The ASA sent a mode configuration message to the remote peer.

Recommended Action  None required.

715056

Error Message  %ASA-7-715056: Client is configured for TCP_transparency

Explanation  Because the remote end (client) is configured for IPsec over TCP, the headend ASA must not negotiate IPsec over UDP or IPsec over NAT-T with the client.

Recommended Action  The NAT transparency configuration may require adjustment of one of the peers if the tunnel does not come up.

715057

Error Message  %ASA-7-715057: Auto-detected a NAT device with NAT-Traversal. Ignoring IPsec-over-UDP configuration.

Explanation  IPsec-over-UDP mode configuration information will not be exchanged because NAT-Traversal was detected.

Recommended Action  None required.

715058

Error Message  %ASA-7-715058: NAT-Discovery payloads missing. Aborting NAT-Traversal.

Explanation  The remote end did not provide NAT-Discovery payloads required for NAT-Traversal after exchanging NAT-Traversal VIDs. At least two NAT-Discovery payloads must be received.

Recommended Action  This may indicate a nonconforming NAT-T implementation. If the offending peer is a Cisco product and the problem persists, contact the Cisco TAC. If the offending peer is not a Cisco product, then contact the manufacturer support team.
715059

**Error Message** %ASA-7-715059: Proposing/Selecting only UDP-Encapsulated-Tunnel and UDP-Encapsulated-Transport modes defined by NAT-Traversal

**Explanation** You need to use these modes instead of the usual transport and tunnel modes defined in the SA to successfully negotiate NAT-Traversal.

**Recommended Action** None required.

715060

**Error Message** %ASA-7-715060: Dropped received IKE fragment. Reason: reason

**Explanation** The reason for dropping the fragment appears.

**Recommended Action** The recommended action depends on the drop reason, but might indicate a problem with an intervening NAT device or a nonconforming peer.

715061

**Error Message** %ASA-7-715061: Rcv'd fragment from a new fragmentation set. Deleting any old fragments.

**Explanation** A resend of the same packet occurred, but fragmented to a different MTU, or another packet altogether.

**Recommended Action** None required.

715062

**Error Message** %ASA-7-715062: Error assembling fragments! Fragment numbers are non-continuous.

**Explanation** There is a gap in fragment numbers.

**Recommended Action** This might indicate a network problem. If the condition persists and results in dropped tunnels or prevents certain peers from negotiating with the ASA, contact the Cisco TAC.
715063

Error Message  %ASA-7-715063: Successfully assembled an encrypted pkt from rcv'd fragments!

Explanation  Assembly for a fragmented packet that was received was successful.

Recommended Action  None required.

715064

Error Message  %ASA-7-715064 -- IKE Peer included IKE fragmentation capability flags: Main Mode: true/false Aggressive Mode: true/false

Explanation  The peer supports IKE fragmentation based on the information provided in the message.

Recommended Action  None required.

715065

Error Message  %ASA-7-715065: IKE state_machine subtype FSM error history (struct data_structure_address) state, event: state/event pairs

Explanation  A Phase 1 error occurred and the state, event history pairs will be displayed in reverse chronological order.

Recommended Action  Most of these errors are benign. If the problem persists, contact the Cisco TAC.

715066

Error Message  %ASA-7-715066: Can't load an IPsec SA! The corresponding IKE SA contains an invalid logical ID.

Explanation  The logical ID in the IKE SA is NULL. The Phase II negotiation will be torn down.

Recommended Action  An internal error has occurred. If the problem persists, contact the Cisco TAC.
715067

Error Message  %ASA-7-715067: QM IsRekeyed: existing sa from different peer, rejecting new sa

Explanation  The LAN-TO-LAN SA that is being established already exists, that is, an SA with the same remote network, but is sourced from a different peer. This new SA will be deleted, because this is not a legal configuration.

Recommended Action  Check the LAN-TO-LAN configuration on all associated peers. Specifically, multiple peers should not be sharing private networks.

715068

Error Message  %ASA-7-715068: QM IsRekeyed: duplicate sa found by address, deleting old sa

Explanation  The remote access SA that is being established already exists, that is, an SA with the same remote network, but is sourced from a different peer. The old SA will be deleted, because the peer may have changed its IP address.

Recommended Action  This may be a benign condition, especially if a client tunnel was terminated abruptly. If the problem persists, contact the Cisco TAC.

715069

Error Message  %ASA-7-715069: Invalid ESP SPI size of SPI_size

Explanation  The ASA received an IPsec SA proposal with an invalid ESP SPI size. This proposal will be skipped.

Recommended Action  Generally, this is a benign condition but might indicate that a peer may be nonconforming. If the problem persists, contact the Cisco TAC.

715070

Error Message  %ASA-7-715070: Invalid IPComp SPI size of SPI_size

Explanation  The ASA received an IPsec SA proposal with an invalid IPComp SPI size. This proposal will be skipped.

Recommended Action  Generally, this is a benign condition but might indicate that a peer is nonconforming. If the problem persists, contact the Cisco TAC.
715071

Error Message  %ASA-7-715071: AH proposal not supported

Explanation  The IPsec AH proposal is not supported. This proposal will be skipped.

Recommended Action  None required.

715072

Error Message  %ASA-7-715072: Received proposal with unknown protocol ID protocol_ID

Explanation  The ASA received an IPsec SA proposal with an unknown protocol ID. This proposal will be skipped.

Recommended Action  Generally, this is a benign condition, but might indicate that a peer is nonconforming. If the problem persists, contact the Cisco TAC.

715074

Error Message  %ASA-7-715074: Could not retrieve authentication attributes for peer IP_address

Explanation  The ASA cannot get authorization information for the remote user.

Recommended Action  Make sure that authentication and authorization settings have been configured correctly. If the problem persists, contact the Cisco TAC.

715075

Error Message  %ASA-7-715075: Group = group_name, IP = IP_address Received keep-alive of type message_type (seq number number)

Explanation  This message is paired with DPD R-U-THERE message 715036, which logs the DPD sending messages.

- group_name—The VPN group name of the peer
- IP_address—IP address of the VPN peer
- message_type—The message type (DPD R-U-THERE or DPD R-U-THERE-ACK)
- number—The DPD sequence number

Two possible cases:
- Received peer sending DPD R-U-THERE message
- Received peer reply DPD R-U-THERE-ACK message
Be aware of the following:

- The DPD R-U-THERE message is received and its sequence number matches the outgoing DPD reply messages.
  
  If the ASA sends a DPD R-U-THERE-ACK message without first receiving a DPD R-U-THERE message from the peer, it is likely experiencing a security breach.

- The received DPD R-U-THERE-ACK message's sequence number is matched with previously sent DPD messages.
  
  If the ASA did not receive a DPD R-U-THERE-ACK message within a reasonable amount of time after sending a DPD R-U-THERE message to the peer, the tunnel is most likely down.

**Recommended Action**  None required.

### 715076

**Error Message**  `%ASA-7-715076: Computing hash for ISAKMP`

**Explanation**  IKE computed various hash values.

This object will be prepended as follows:

- Group = `groupname`
- Username = `username`
- IP = `ip_address`

**Recommended Action**  None required.

### 715077

**Error Message**  `%ASA-7-715077: Pitcher: msg string, spi spi`

**Explanation**  Various messages have been sent to IKE.

`msg_string` can be one of the following:

- Received a key acquire message
- Received SPI for nonexistent SA
- Received key delete msg
- Received KEY_UPDATE
- Received KEY_REKEY_IB
- Received KEY_REKEY_OB
- Received KEY_SA_ACTIVE
- Could not find IKE SA to activate IPSEC (OB)
- Could not find IKE SA to rekey IPSEC (OB)
- KEY_SA_ACTIVE entry found
- KEY_ADD entry not found
- KEY_UPDATE entry not found
This object will be prepended as follows:
Group = groupname, Username = username, IP = ip_address, ...

Recommended Action None required.

716001

Error Message  %ASA-6-716001: Group group User user IP ip WebVPN session started.

Explanation The WebVPN session has started for the user in this group at the specified IP address. When the user logs in via the WebVPN login page, the WebVPN session starts.

Recommended Action None required.

716002

Error Message  %ASA-6-716002: Group GroupPolicy User username IP ip WebVPN session terminated: User requested.

Explanation The WebVPN session has been terminated by a user request. Possible reasons include:
- Lost carrier
- Lost service
- Idle timeout
- Max time exceeded
- Administrator reset
- Administrator reboot
- Administrator shutdown
- Port error
- NAS error
- NAS request
- NAS reboot
- Port unneeded
- Port preempted. This reason indicates that the allowed number of simultaneous (same user) logins has been exceeded. To resolve this problem, increase the number of simultaneous logins or have users only log in once with a given username and password.
- Port suspended
- Service unavailable
- Callback
- User error
- Host requested
- Bandwidth management error
• ACL parse error
• VPN simultaneous logins limit specified in the group policy
• Unknown

**Recommended Action**  Unless the reason indicates a problem, then no action is required.

### 716003

**Error Message**  %ASA-6-716003: Group group User user IP ip WebVPN access “GRANTED: url”

**Explanation**  The WebVPN user in this group at the specified IP address has been granted access to this URL. The user access to various locations can be controlled using WebVPN-specific ACLs.

**Recommended Action**  None required.

### 716004

**Error Message**  %ASA-6-716004: Group group User user WebVPN access DENIED to specified location: url

**Explanation**  The WebVPN user in this group has been denied access to this URL. The WebVPN user access to various locations can be controlled using WebVPN-specific ACLs. In this case, a particular entry is denying access to this URL.

**Recommended Action**  None required.

### 716005

**Error Message**  %ASA-6-716005: Group group User user WebVPN ACL Parse Error: reason

**Explanation**  The ACL for the WebVPN user in the specified group failed to parse correctly.

**Recommended Action**  Correct the WebVPN ACL.

### 716006

**Error Message**  %ASA-6-716006: Group name User user WebVPN session terminated. Idle timeout.

**Explanation**  The WebVPN session was not created for the user in the specified group because the VPN tunnel protocol is not set to WebVPN.

**Recommended Action**  None required.
716007

Error Message  %ASA-4-716007: Group group User user WebVPN Unable to create session.

Explanation The WebVPN session was not created for the user in the specified group because of resource issues. For example, the user may have reached the maximum login limit.

Recommended Action None required.

716008

Error Message  %ASA-7-716008: WebVPN ACL: action

Explanation The WebVPN ACL has begun performing an action (for example, begin parsing).

Recommended Action None required.

716009

Error Message  %ASA-6-716009: Group group User user WebVPN session not allowed. WebVPN ACL parse error.

Explanation The WebVPN session for the specified user in this group is not allowed because the associated ACL did not parse. The user will not be allowed to log in via WebVPN until this error has been corrected.

Recommended Action Correct the WebVPN ACL.

716010

Error Message  %ASA-7-716010: Group group User user Browse network.

Explanation The WebVPN user in the specified group browsed the network.

Recommended Action None required.

716011

Error Message  %ASA-7-716011: Group group User user Browse domain domain.

Explanation The WebVPN specified user in this group browsed the specified domain.

Recommended Action None required.
716012

**Error Message**  %ASA-7-716012: Group group User user Browse directory directory.

**Explanation**  The specified WebVPN user browsed the specified directory.

**Recommended Action**  None required.

716013

**Error Message**  %ASA-7-716013: Group group User user Close file filename.

**Explanation**  The specified WebVPN user closed the specified file.

**Recommended Action**  None required.

716014

**Error Message**  %ASA-7-716014: Group group User user View file filename.

**Explanation**  The specified WebVPN user viewed the specified file.

**Recommended Action**  None required.

716015

**Error Message**  %ASA-7-716015: Group group User user Remove file filename.

**Explanation**  The WebVPN user in the specified group removed the specified file.

**Recommended Action**  None required.

716016

**Error Message**  %ASA-7-716016: Group group User user Rename file old_filename to new_filename.

**Explanation**  The specified WebVPN user renamed the specified file.

**Recommended Action**  None required.
716017

**Error Message** %ASA-7-716017: Group group User user Modify file filename.

**Explanation** The specified WebVPN user modified the specified file.

**Recommended Action** None required.

716018

**Error Message** %ASA-7-716018: Group group User user Create file filename.

**Explanation** The specified WebVPN user created the specified file.

**Recommended Action** None required.

716019

**Error Message** %ASA-7-716019: Group group User user Create directory directory.

**Explanation** The specified WebVPN user created the specified directory.

**Recommended Action** None required.

716020

**Error Message** %ASA-7-716020: Group group User user Remove directory directory.

**Explanation** The specified WebVPN user removed the specified directory.

**Recommended Action** None required.

716021

**Error Message** %ASA-7-716021: File access DENIED, filename.

**Explanation** The specified WebVPN user was denied access to the specified file.

**Recommended Action** None required.
716022

Error Message %ASA-4-716022: Unable to connect to proxy server reason.

Explanation The WebVPN HTTP/HTTPS redirect failed for the specified reason.

Recommended Action Check the HTTP/HTTPS proxy configuration.

716023

Error Message %ASA-4-716023: Group name User user Session could not be established: session limit of maximum_sessions reached.

Explanation The user session cannot be established because the current number of sessions exceeds the maximum session load.

Recommended Action Increase the configured limit, if possible, to create a load-balanced cluster.

716024

Error Message %ASA-7-716024: Group name User user Unable to browse the network. Error: description

Explanation The user was unable to browse the Windows network using the CIFS protocol, as indicated by the description. For example, “Unable to contact necessary server” indicates that the remote server is unavailable or unreachable. This might be a transient condition or may require further troubleshooting.

Recommended Action Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Also check the NetBIOS name server configuration on the ASA.

716025

Error Message %ASA-7-716025: Group name User user Unable to browse domain domain. Error: description

Explanation The user was unable to browse the remote domain using the CIFS protocol.

Recommended Action Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Check the NetBIOS name server configuration on the ASA.
716026

Error Message  %ASA-7-716026: Group name User user Unable to browse directory directory. Error: description

Explanation  The user was unable to browse the remote directory using the CIFS protocol.

Recommended Action  Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Also check the NetBIOS name server configuration on the ASA.

716027

Error Message  %ASA-7-716027: Group name User user Unable to view file filename. Error: description

Explanation  The user was unable to view the remote file using the CIFS protocol.

Recommended Action  Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Also check the NetBIOS name server configuration on the ASA.

716028

Error Message  %ASA-7-716028: Group name User user Unable to remove file filename. Error: description

Explanation  The user was unable to remove the remote file using the CIFS protocol, probably caused by a lack of file permissions.

Recommended Action  Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Also check the NetBIOS name server configuration on the ASA and the file permissions.

716029

Error Message  %ASA-7-716029: Group name User user Unable to rename file filename. Error: description

Explanation  The user was unable to rename the remote file using the CIFS protocol, probably caused by lack of file permissions.

Recommended Action  Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Also check the NetBIOS name server configuration on the ASA and the file permissions.
716030

**Error Message** %ASA-7-716030: Group name User user Unable to modify file filename.

**Explanation** A problem occurred when a user attempted to modify an existing file using the CIFS protocol, probably caused by a lack of file permissions.

**Recommended Action** Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Also check the NetBIOS name server configuration on the ASA and the file permissions.

716031

**Error Message** %ASA-7-716031: Group name User user Unable to create file filename.

**Explanation** A problem occurred when a user attempted to create a file using the CIFS protocol, probably caused by a file permissions problem.

**Recommended Action** Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Also check the NetBIOS name server configuration on the ASA and the file permissions.

716032

**Error Message** %ASA-7-716032: Group name User user Unable to create folder folder.

**Explanation** A problem occurred when a user attempted to create a folder using the CIFS protocol, probably caused by a file permissions problem.

**Recommended Action** Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Also check the NetBIOS name server configuration on the ASA and the file permissions.
716033

**Error Message** %ASA-7-716033: Group name User user Unable to remove folder folder.

**Explanation** A problem occurred when a user of the CIFS protocol attempted to remove a folder, which probably occurred because of a permissions problem or a problem communicating with the server on which the file resides.

**Recommended Action** Check the connectivity between the WebVPN device and the server being accessed by the CIFS protocol. Also check the NetBIOS name server configuration on the ASA.

716034

**Error Message** %ASA-7-716034: Group name User user Unable to write to file filename.

**Explanation** A problem occurred when a user attempted to write to a file using the CIFS protocol, probably caused by a permissions problem or a problem communicating with the server on which the file resides.

**Recommended Action** None required.

716035

**Error Message** %ASA-7-716035: Group name User user Unable to read file filename.

**Explanation** A problem occurred when a user of the CIFS protocol tried to read a file, probably caused by a file permissions problem.

**Recommended Action** Check the file permissions.

716036

**Error Message** %ASA-7-716036: Group name User user File Access: User user logged into the server server.

**Explanation** A user successfully logged into the server using the CIFS protocol.

**Recommended Action** None required.
### 716037

**Error Message**  
%ASA-7-716037: Group name User user File Access: User user failed to login into the server server.

**Explanation**  
A user attempted to log in to a server using the CIFS protocol, but was unsuccessful.

**Recommended Action**  
Verify that the user entered the correct username and password.

### 716038

**Error Message**  
%ASA-6-716038: Group group User user IP ip Authentication: successful, Session Type: WebVPN.

**Explanation**  
Before a WebVPN session can start, the user must be authenticated successfully by a local or remote server (for example, RADIUS or TACACS+).

**Recommended Action**  
None required.

### 716039

**Error Message**  
%ASA-6-716039: Authentication: rejected, group = name user = user, Session Type: %s

**Explanation**  
Before a WebVPN session starts, the user must be authenticated successfully by a local or remote server (for example, RADIUS or TACACS+). In this case, the user credentials (username and password) either did not match, or the user does not have permission to start a WebVPN session.

- %s—The session type, which can be either WebVPN or admin

**Recommended Action**  
Verify the user credentials on the local or remote server and that WebVPN is configured for the user.

### 716040

**Error Message**  
%ASA-6-716040: Reboot pending, new sessions disabled. Denied user login.

**Explanation**  
A user was unable to log in to WebVPN because the ASA is in the process of rebooting.

- user—The session user

**Recommended Action**  
None required.
716041

**Error Message**  
%ASA-6-716041: access-list acl_ID action url url hit_cnt count

**Explanation**  
The WebVPN URL named `acl_ID` has been hit `count` times for location `url`, whose `action` is permitted or denied.

- `acl_ID`—The WebVPN URL ACL
- `count`—The number of times the URL was accessed
- `url`—The URL that was accessed
- `action`—The user action

**Recommended Action**  
None required.

716042

**Error Message**  
%ASA-6-716042: access-list acl_ID action tcp source_interface/source_address (source_port) - dest_interface/dest_address(dest_port) hit-cnt count

**Explanation**  
The WebVPN TCP named `acl_ID` has been hit `count` times for packet received on the source interface `source_interface/source_address` and source port `source_port` forwarded to `dest_interface/dest_address` destination `dest_port`, whose `action` is permitted or denied.

- `count`—The number of times the ACL was accessed
- `source_interface`—The source interface
- `source_address`—The source IP address
- `source_port`—The source port
- `dest_interface`—The destination interface
- `dest_address`—The destination IP address
- `action`—The user action

**Recommended Action**  
None required.

716043

**Error Message**  
%ASA-6-716043 Group group-name, User user-name, IP IP_address: WebVPN Port Forwarding Java applet started. Created new hosts file mappings.

**Explanation**  
The user has launched a TCP port-forwarding applet from a WebVPN session.

- `group-name`—Group name associated with the session
- `user-name`—Username associated with the session
- **IP_address**—Source IP address associated with the session

**Recommended Action** None required.

### 716044

**Error Message** %ASA-4-716044: Group **group-name** User **user-name** IP **IP_address** AAA parameter **param-name** value **param-value** out of range.

**Explanation** The given parameter has a bad value.
- **group-name**—The name of the group
- **user-name**—The name of the user
- **IP_address**—The IP address
- **param-name**—The name of the parameter
- **param-value**—The value of the parameter

**Recommended Action** Modify the configuration to correct the indicated parameter. If the parameter is vlan or nac-settings, verify that it is correctly configured on the AAA server and the ASA.

### 716045

**Error Message** %ASA-4-716045: Group **group-name** User **user-name** IP **IP_address** AAA parameter **param-name** value invalid.

**Explanation** The given parameter has a bad value. The value is not shown because it might be very long.
- **group-name**—The name of the group
- **user-name**—The name of the user
- **IP_address**—The IP address
- **param-name**—The name of the parameter

**Recommended Action** Modify the configuration to correct the indicated parameter.

### 716046

**Error Message** %ASA-4-716046: Group **group-name** User **user-name** IP **IP_address** User ACL **access-list-name** from AAA doesn't exist on the device, terminating connection.

**Explanation** The specified ACL was not found on the ASA.
- **group-name**—The name of the group
- **user-name**—The name of the user
- **IP_address**—The IP address
- **access-list-name**—The name of the ACL

**Recommended Action**  Modify the configuration to add the specified ACL or to correct the ACL name.

### 716047

**Error Message**  %ASA-4-716047: Group group-name User user-name IP IP_address User ACL access-list-name from AAA ignored, AV-PAIR ACL used instead.

**Explanation**  The specified ACL was not used because a Cisco AV-PAIR ACL was used.

- **group-name**—The name of the group
- **user-name**—The name of the user
- **IP_address**—The IP address
- **access-list-name**—The name of the ACL

**Recommended Action**  Determine the correct ACL to use and correct the configuration.

### 716048

**Error Message**  %ASA-4-716048: Group group-name User user-name IP IP_address No memory to parse ACL.

**Explanation**  There was not enough memory to parse the ACL.

- **group-name**—The name of the group
- **user-name**—The name of the user
- **IP_address**—The IP address

**Recommended Action**  Purchase more memory, upgrade the ASA, or reduce the load on it.

### 716049

**Error Message**  %ASA-6-716049: Group group-name User user-name IP IP_address Empty SVC ACL.

**Explanation**  The ACL to be used by the client was empty.

- **group-name**—The name of the group
- **user-name**—The name of the user
- **IP_address**—The IP address

**Recommended Action**  Determine the correct ACL to use and modify the configuration.
**716050**

**Error Message**  
%ASA-6-716050: Error adding to ACL: ace_command_line

**Explanation**  
The ACL entry had a syntax error.

- *ace_command_line*—The ACL entry that is causing the error

**Recommended Action**  
Correct the downloadable ACL configuration.

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**716051**

**Error Message**  
%ASA-6-716051: Group group-name User user-name IP IP_address Error adding dynamic ACL for user.

**Explanation**  
There is not enough memory to perform the action.

- *group-name*—The name of the group
- *user-name*—The name of the user
- *IP_address*—The IP address

**Recommended Action**  
Purchase more memory, upgrade the ASA, or reduce the load on it.

---

**716052**

**Error Message**  
%ASA-4-716052: Group group-name User user-name IP IP_address Pending session terminated.

**Explanation**  
A user did not complete login and the pending session was terminated. This may be due to an SVC that was unable to connect.

- *group-name*—The name of the group
- *user-name*—The name of the user
- *IP_address*—The IP address

**Recommended Action**  
Check the user PC for SVC compatibility.

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**716053**

**Error Message**  
%ASA-5-716053: SSO Server added: name: name Type: type

**Explanation**  
The SSO server name of the specified type has been configured.

- *name*—The name of the server
- *type*—The type of the server (the only server type is SiteMinder)

**Recommended Action** None required.

### 716054

**Error Message** %ASA-5-716054: SSO Server deleted: name: name Type: type

**Explanation** The SSO server name of the specified type has been removed from the configuration.
- *name*—The name of the server
- *type*—The type of server (the only server type is SiteMinder)

**Recommended Action** None required.

### 716055

**Error Message** %ASA-6-716055: Group group-name User user-name IP IP_address Authentication to SSO server name: name type type succeeded

**Explanation** The WebVPN user has been successfully authenticated to the SSO server.
- *group-name*—The group name
- *user-name*—The username
- *IP_address*—The IP address of the server
- *name*—The name of the server
- *type*—The type of server (the only server type is SiteMinder)

**Recommended Action** None required.

### 716056

**Error Message** %ASA-3-716056: Group group-name User user-name IP IP_address Authentication to SSO server name: name type type failed reason: reason

**Explanation** The WebVPN user failed to authenticate to the SSO server.
- *group-name*—The group name
- *user-name*—The username
- *IP_address*—The IP address of the server
- *name*—The name of the server
- *type*—The type of server (the only server type is SiteMinder)
• *reason*—The reason for the authentication failure

**Recommended Action** Either the user or the ASA administrator needs to correct the problem, depending on the reason for the failure.

### 716057

**Error Message** `%ASA-3-716057: Group group User user IP ip Session terminated, no type license available.`

**Explanation** A user has attempted to connect to the ASA using a client that is not licensed. This message may also occur if a temporary license has expired.

- *group*—The group policy that the user logged in with
- *user*—The name of the user
- *IP*—The IP address of the user
- *type*—The type of license requested, which can be one of the following:
  - AnyConnect Mobile
  - LinkSys Phone
  - The type of license requested by the client (if other than the AnyConnect Mobile or LinkSys Phone)
  - Unknown

**Recommended Action** A permanent license with the appropriate feature should be purchased and installed.

### 716058

**Error Message** `%ASA-6-716058: Group group User user IP ip AnyConnect session lost connection. Waiting to resume.`

**Explanation** The SSL tunnel was dropped and the AnyConnect session enters the inactive state, which can be caused by a hibernating host, a standby host, or a loss of network connectivity.

- *group*—The tunnel group name associated with the AnyConnect session
- *user*—The name of the user associated with the session
- *ip*—The source IP address of the session

**Recommended Action** None required.
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716059

Error Message  %ASA-6-716059: Group group User user IP ip AnyConnect session resumed. Connection from ip2.

Explanation  An AnyConnect session resumed from the inactive state.

•  group—The tunnel group name associated with the AnyConnect session
•  user—The name of the user associated with the session
•  ip—The source IP address of the session
•  ip2—The source IP address of the host on which the session is resumed

Recommended Action  None required.

716060

Error Message  %ASA-6-715060: Group group User user IP ip Terminated AnyConnect session in inactive state to accept a new connection. License limit reached.

Explanation  An AnyConnect session in the inactive state was logged out to allow a new incoming SSL VPN (AnyConnect or clientless) connection.

•  group—The tunnel group name associated with the AnyConnect session
•  user—The name of the user associated with the session
•  ip—The source IP address of the session

Recommended Action  None required.

716500

Error Message  %ASA-2-716500: internal error in: function: Fiber library cannot locate AR47 instance

Explanation  The fiber library cannot locate the application kernel layer 4 to 7 instance.

Recommended Action  To determine the cause of the problem, contact the Cisco TAC.

716501

Error Message  %ASA-2-716501: internal error in: function: Fiber library cannot attach AR47 instance

Explanation  The fiber library cannot attach the application kernel layer 4 to 7 instance.

Recommended Action  To determine the cause of the problem, contact the Cisco TAC.
716502

**Error Message**  
%ASA-2-716502: internal error in: function: Fiber library cannot allocate default arena

**Explanation**  
The fiber library cannot allocate the default arena.

**Recommended Action**  
To determine the cause of the problem, contact the Cisco TAC.

716503

**Error Message**  
%ASA-2-716503: internal error in: function: Fiber library cannot allocate fiber descriptors pool

**Explanation**  
The fiber library cannot allocate the fiber descriptors pool.

**Recommended Action**  
To determine the cause of the problem, contact the Cisco TAC.

716504

**Error Message**  
%ASA-2-716504: internal error in: function: Fiber library cannot allocate fiber stacks pool

**Explanation**  
The fiber library cannot allocate the fiber stack pool.

**Recommended Action**  
To determine the cause of the problem, contact the Cisco TAC.

716505

**Error Message**  
%ASA-2-716505: internal error in: function: Fiber has joined fiber in unfinished state

**Explanation**  
The fiber has joined fiber in an unfinished state.

**Recommended Action**  
To determine the cause of the problem, contact the Cisco TAC.

716506

**Error Message**  
%ASA-2-716506: UNICORN_SYSLOGID_JOINED_UNEXPECTED_FIBER

**Explanation**  
An internal fiber library was generated.

**Recommended Action**  
Contact the Cisco TAC.
716507

**Error Message**  %ASA-1-716507: Fiber scheduler has reached unreachable code. Cannot continue, terminating.

**Explanation**  The ASA has experienced an unexpected error and has recovered.

**Recommended Action**  Check for high CPU usage or CPU hogs, and potential memory leaks. If the problem persists, contact the Cisco TAC.

716508

**Error Message**  %ASA-1-716508: internal error in: function: Fiber scheduler is scheduling rotten fiber. Cannot continuing terminating

**Explanation**  The fiber scheduler is scheduling rotten fiber, so it cannot continue terminating.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

716509

**Error Message**  %ASA-1-716509:internal error in: function: Fiber scheduler is scheduling alien fiber. Cannot continue terminating

**Explanation**  The fiber scheduler is scheduling alien fiber, so it cannot continue terminating.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

716510

**Error Message**  %ASA-1-716510:internal error in: function: Fiber scheduler is scheduling finished fiber. Cannot continue terminating

**Explanation**  The fiber scheduler is scheduling finished fiber, so it cannot continue terminating.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.
716512

**Error Message**  %ASA-2-716512: internal error in: function: Fiber has joined fiber waited upon by someone else

**Explanation**  The fiber has joined fiber that is waited upon by someone else.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

716513

**Error Message**  %ASA-2-716513: internal error in: function: Fiber in callback blocked on other channel

**Explanation**  The fiber in the callback was blocked on the other channel.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

716515

**Error Message**  %ASA-2-716515: internal error in: function: OCCAM failed to allocate memory for AK47 instance

**Explanation**  The OCCAM failed to allocate memory for the AK47 instance.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

716516

**Error Message**  %ASA-1-716516: internal error in: function: OCCAM has corrupted ROL array. Cannot continue terminating

**Explanation**  The OCCAM has a corrupted ROL array, so it cannot continue terminating.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

716517

**Error Message**  %ASA-2-716517: internal error in: function: OCCAM cached block has no associated arena

**Explanation**  The OCCAM cached block has no associated arena.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.
**716518**

**Error Message**  %ASA-2-716518: internal error in: function: OCCAM pool has no associated arena

**Explanation**  The OCCAM pool has no associated arena.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

**716519**

**Error Message**  %ASA-1-716519: internal error in: function: OCCAM has corrupted pool list. Cannot continue terminating

**Explanation**  The OCCAM has a corrupted pool list, so it cannot continue terminating.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

**716520**

**Error Message**  %ASA-2-716520: internal error in: function: OCCAM pool has no block list

**Explanation**  The OCCAM pool has no block list.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

**716521**

**Error Message**  %ASA-2-716521: internal error in: function: OCCAM no realloc allowed in named pool

**Explanation**  The OCCAM did not allow reallocation in the named pool.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.

**716522**

**Error Message**  %ASA-2-716522: internal error in: function: OCCAM corrupted standalone block

**Explanation**  The OCCAM has a corrupted standalone block.

**Recommended Action**  To determine the cause of the problem, contact the Cisco TAC.
716525

Error Message %ASA-2-716525: UNICORN_SYSLOGID_SAL_CLOSE_PRIVDATA_CHANGED

Explanation An internal SAL error has occurred.

Recommended Action Contact the Cisco TAC.

716526

Error Message %ASA-2-716526: UNICORN_SYSLOGID_PERM_STORAGE_SERVER_LOAD_FAIL

Explanation A failure in the mounting of the permanent storage server directory occurred.

Recommended Action Contact the Cisco TAC.

716527

Error Message %ASA-2-716527: UNICORN_SYSLOGID_PERM_STORAGE_SERVER_STORE_FAIL

Explanation A failure in the mounting of the permanent storage file occurred.

Recommended Action Contact the Cisco TAC.

716528

Error Message %ASA-1-716528: Unexpected fiber scheduler error; possible out-of-memory condition

Explanation The ASA has experienced an unexpected error and has recovered.

Recommended Action Check for high CPU usage or CPU hogs, and potential memory leaks. If the problem persists, contact the Cisco TAC.

717001

Error Message %ASA-3-717001: Querying keypair failed.

Explanation A required keypair was not found during an enrollment request.

Recommended Action Verify that a valid keypair exists in the trustpoint configuration, then resubmit the enrollment request.
717002


Explanation  An enrollment request for this trustpoint has failed.

- trustpoint_name—Trustpoint name that the enrollment request was for
- reason_string—The reason the enrollment request failed

Recommended Action  Check the CA server for the failure reason.

717003

Error Message  %ASA-6-717003: Certificate received from Certificate Authority for trustpoint trustpoint_name.

Explanation  A certificate was successfully received from the CA for this trustpoint.

- trustpoint_name—Trustpoint name

Recommended Action  None required

717004

Error Message  %ASA-6-717004: PKCS #12 export failed for trustpoint trustpoint_name.

Explanation  The trustpoint failed to export, because of one of the following: only a CA certificate exists, and an identity certificate does not exist for the trustpoint, or a required keypair is missing.

- trustpoint_name—Trustpoint name

Recommended Action  Make sure that required certificates and keypairs are present for the given trustpoint.

717005

Error Message  %ASA-6-717005: PKCS #12 export succeeded for trustpoint trustpoint_name.

Explanation  The trustpoint was successfully exported.

- trustpoint_name—Trustpoint name

Recommended Action  None required
717006

Error Message  %ASA-6-717006: PKCS #12 import failed for trustpoint trustpoint_name.

Explanation  Import of the requested trustpoint failed to be processed.
  
  • trustpoint_name—Trustpoint name

Recommended Action  Verify the integrity of the imported data. Then make sure that the entire pkcs12 record is correctly pasted, and reimport the data.

717007

Error Message  %ASA-6-717007: PKCS #12 import succeeded for trustpoint trustpoint_name.

Explanation  Import of the requested trustpoint was successfully completed.
  
  • trustpoint_name—Trustpoint name

Recommended Action  None required.

717008

Error Message  %ASA-2-717008: Insufficient memory to process_requiring_memory.

Explanation  An internal error occurred while attempting to allocate memory for the process that requires memory. Other processes may experience problems allocating memory and prevent further processing.
  
  • process_requiring_memory—The specified process that requires memory

Recommended Action  Collect memory statistics and logs for further debugging and reload the ASA.

717009


Explanation  A certificate validation failed, which might be caused by a validation attempt of a revoked certificate, invalid certificate attributes, or configuration issues.
  
  • reason_string—The reason that the certificate validation failed

Recommended Action  Make sure the configuration has a valid trustpoint configured for validation if the reason indicates that no suitable trustpoints were found. Check the ASA time to ensure that it is accurate relative to the certificate authority time. Check the reason for the failure and correct any issues that are indicated.
717010

Error Message  %ASA-3-717010: CRL polling failed for trustpoint trustpoint_name.

Explanation  CRL polling has failed and may cause connections to be denied if CRL checking is required.

• trustpoint_name—The name of the trustpoint that requested the CRL

Recommended Action  Verify that connectivity exists with the configured CRL distribution point and make sure that manual CRL retrieval also functions correctly.

717011

Error Message  %ASA-2-717011: Unexpected event event_ID

Explanation  An event that is not expected under normal conditions has occurred.

Recommended Action  If the problem persists, contact the Cisco TAC.

717012

Error Message  %ASA-3-717012: Failed to refresh CRL cache entry from the server for trustpoint trustpoint_name at time_of_failure

Explanation  An attempt to refresh a cached CRL entry has failed for the specified trustpoint at the indicated time of failure. This may result in obsolete CRLs on the ASA, which may cause connections that require a valid CRL to be denied.

• trustpoint_name—The name of the trustpoint

• time_of_failure—The time of failure

Recommended Action  Check connectivity issues to the server, such as a downed network or server. Try to retrieve the CRL manually using the crypto ca crl retrieve command.
**717013**

*Error Message*  %ASA-5-717013: Removing a cached CRL to accommodate an incoming CRL. Issuer: issuer

*Explanation*  When the device is configured to authenticate IPsec tunnels using digital certificates, CRLs may be cached in memory to avoid requiring a CRL download during each connection. If the cache fills to the point where an incoming CRL cannot be accommodated, older CRLs will be removed until the required space is made available. This message is generated for each purged CRL.

- **issuer**—The name of the device that removes cached CRLs

*Recommended Action*  None required.

**717014**

*Error Message*  %ASA-5-717014: Unable to cache a CRL received from CDP due to size limitations (CRL size = size, available cache space = space)

*Explanation*  When the device is configured to authenticate IPsec tunnels using digital certificates, CRLs may be cached in memory to avoid requiring a CRL download during each connection. This message is generated if a received CRL is too large to fit in the cache. Large CRLs are still supported even though they are not cached. This means that the CRL will be downloaded with each IPsec connection, which may affect performance during IPsec connection bursts.

*Recommended Action*  None required.

**717015**

*Error Message*  %ASA-3-717015: CRL received from issuer is too large to process (CRL size = crl_size, maximum CRL size = max_crl_size)

*Explanation*  An IPsec connection caused a CRL that is larger than the maximum permitted CRL size to be downloaded. This error condition causes the connection to fail. This message is rate limited to one message every 10 seconds.

*Recommended Action*  Scalability is perhaps the most significant drawback to the CRL method of revocation checking. To solve this problem, the only options are to investigate a CA-based solution to reduce the CRL size or configure the ASA not to require CRL validation.
717016

**Error Message** %ASA-6-717016: Removing expired CRL from the CRL cache. Issuer: issuer

**Explanation** When the ASA is configured to authenticate IPsec tunnels using digital certificates, CRLs may be cached in memory to avoid requiring a CRL download during each connection. This message is generated when either the CA specified expiration time or the configured cache time has lapsed and the CRL is removed from the cache.

**Recommended Action** None required.

717017

**Error Message** %ASA-3-717017: Failed to query CA certificate for trustpoint trustpoint_name from enrollment_url

**Explanation** An error occurred when an attempt was made to authenticate a trustpoint by requesting a CA certificate from a certificate authority.

**Recommended Action** Make sure that an enrollment URL is configured with this trustpoint, ensure connectivity with the CA server, then retry the request.

717018

**Error Message** %ASA-3-717018: CRL received from issuer has too many entries to process (number of entries = number_of_entries, maximum number allowed = max_allowed)

**Explanation** An IPsec connection caused a CRL that includes more revocation entries than can be supported to be downloaded. This is an error condition that will cause the connection to fail. This message is rate limited to one message every 10 seconds.

- **issuer**—The X.500 name of the CRLs issuer
- **number_of_entries**—The number of revocation entries in the received CRL
- **max_allowed**—The maximum number of CRL entries that the ASA supports

**Recommended Action** Scalability is perhaps the most significant drawback to the CRL method of revocation checking. The only options to solve this problem are to investigate a CA-based solution to reduce the CRL size or configure the ASA not to require CRL validation.
### 717019

**Error Message**  
%ASA-3-717019: Failed to insert CRL for trustpoint trustpoint_name. Reason: failure_reason.

**Explanation**  
A CRL is retrieved, but found to be invalid and cannot be inserted into the cache because of the failure_reason.

- **trustpoint_name**—The name of the trustpoint that requested the CRL
- **failure_reason**—The reason that the CRL failed to be inserted into cache

**Recommended Action**  
Make sure that the current ASA time is correct relative to the CA time. If the NextUpdate field is missing, configure the trustpoint to ignore the NextUpdate field.

### 717020

**Error Message**  
%ASA-3-717020: Failed to install device certificate for trustpoint label. Reason: reason_string.

**Explanation**  
A failure occurred while trying to enroll or import an enrolled certificate into a trustpoint.

- **label**—Label of the trustpoint that failed to install the enrolled ASA certificate
- **reason_string**—The reason that the certificate cannot be verified

**Recommended Action**  
Use the failure reason to remedy the cause of failure and retry the enrollment. Common failures are due to invalid certificates being imported into the ASA or a mismatch of the public key included in the enrolled certificate with the keypair referenced in the trustpoint.

### 717021

**Error Message**  
%ASA-3-717021: Certificate data could not be verified. Locate Reason: reason_string serial number: serial number, subject name: subject name, key length key length bits.

**Explanation**  
An attempt to verify the certificate that is identified by the serial number and subject name was unsuccessful for the specified reason. When verifying certificate data using the signature, several errors can occur that should be logged, including invalid key types and unsupported key size.

- **reason_string**—The reason that the certificate cannot be verified
- **serial number**—Serial number of the certificate that is being verified
- **subject name**—Subject name included in the certificate that is being verified
- **key length**—The number of bits in the key used to sign this certificate

**Recommended Action**  
Check the specified certificate to ensure that it is valid, that it includes a valid key type, and that it does not exceed the maximum supported key size.
717022

Error Message  %ASA-6-717022: Certificate was successfully validated.
               certificate_identifiers

   Explanation  The identified certificate was successfully validated.
               • certificate_identifiers—Information to identify the certificate that was validated successfully,
                 which might include a reason, serial number, subject name, and additional information

   Recommended Action  None required.

717023

Error Message  %ASA-3-717023: SSL failed to set device certificate for trustpoint
               trustpoint name. Reason: reason_string.

   Explanation  A failure occurred while trying to set an ASA certificate for the given trustpoint for
               authenticating the SSL connection.
               • trustpoint name—Name of the trustpoint for which SSL failed to set an ASA certificate
               • reason_string—Reason indicating why the ASA certificate cannot be set

   Recommended Action  Resolve the issue indicated by the reason reported for the failure by doing the
                       following:
                       • Make sure that the specified trustpoint is enrolled and has an ASA certificate.
                       • Make sure the ASA certificate is valid.
                       • Reenroll the trustpoint, if required.

717024

Error Message  %ASA-7-717024: Checking CRL from trustpoint: trustpoint name for
               purpose

   Explanation  A CRL is being retrieved.
               • trustpoint name—Name of the trustpoint for which the CRL is being retrieved
               • purpose—Reason that the CRL is being retrieved

   Recommended Action  None required.
717025

Error Message  %ASA-7-717025: Validating certificate chain containing number of certs certificate(s).

Explanation  A certificate chain is being validated.
  • number of certs—Number of certificates in the chain

Recommended Action  None required.

717026

Error Message  %ASA-4-717026: Name lookup failed for hostname hostname during PKI operation.

Explanation  The given hostname cannot be resolved while attempting a PKI operation.
  • hostname—The hostname that failed to resolve

Recommended Action  Check the configuration and the DNS server entries for the given hostname to make sure that it can be resolved. Then retry the operation.

717027

Error Message  %ASA-3-717027: Certificate chain failed validation. reason_string.

Explanation  A certificate chain cannot be validated.
  • reason_string—Reason for the failure to validate the certificate chain

Recommended Action  Resolve the issue noted by the reason and retry the validation attempt by performing any of the following actions:
  • Make sure that connectivity to a CA is available if CRL checking is required.
  • Make sure that a trustpoint is authenticated and available for validation.
  • Make sure that the identity certificate within the chain is valid based on the validity dates.
  • Make sure that the certificate is not revoked.
717028

**Error Message** %ASA-6-717028: Certificate chain was successfully validated additional info.

**Explanation** A certificate chain was successfully validated.
- *additional info*—More information for how the certificate chain was validated (for example, “with warning” indicates that a CRL check was not performed)

**Recommended Action** None required.

717029

**Error Message** %ASA-7-717029: Identified client certificate within certificate chain. serial number: *serial_number*, subject name: *subject_name*.

**Explanation** The certificate specified as the client certificate is identified.
- *serial_number*—Serial number of the certificate that is identified as the client certificate
- *subject_name*—Subject name included in the certificate that is identified as the client certificate

**Recommended Action** None required.

717030

**Error Message** %ASA-7-717030: Found a suitable trustpoint *trustpoint name* to validate certificate.

**Explanation** A suitable or usable trustpoint is found that can be used to validate the certificate.
- *trustpoint name*—Trustpoint that will be used to validate the certificate

**Recommended Action** None required.

717031

**Error Message** %ASA-4-717031: Failed to find a suitable trustpoint for the issuer: *issuer* Reason: *reason_string*

**Explanation** A usable trustpoint cannot be found. During certificate validation, a suitable trustpoint must be available in order to validate a certificate.
- *issuer*—Issuer of the certificate that was being validated
- **reason_string**—The reason that a suitable trustpoint cannot be found

**Recommended Action**  Resolve the issue indicated in the reason by checking the configuration to make sure that a trustpoint is configured, authenticated, and enrolled. Also make sure that the configuration allows for specific types of certificates, such as identity certificates.

### 717033

**Error Message**  %ASA-6-717033: OCSP response status - Successful.

**Explanation**  An OCSP status check response was received successfully.

**Recommended Action**  None required.

### 717034

**Error Message**  %ASA-7-717034: No-check extension found in certificate. OCSP check bypassed.

**Explanation**  An OCSP responder certificate was received that includes an “id-pkix-ocsp-nocheck” extension, which allows this certificate to be validated without an OCSP status check.

**Recommended Action**  None required.

### 717035

**Error Message**  %ASA-4-717035: OCSP status is being checked for certificate. certificate_identifier.

**Explanation**  The certificate for which an OCSP status check occurs is identified.

- **certificate_identifier**—Information that identifies the certificate being processed by the certificate map rules

**Recommended Action**  None required.
717036

**Error Message**  ASA-7-717036: Looking for a tunnel group match based on certificate maps for peer certificate with certificate_identifier.

**Explanation**  The peer certificate identified by the certificate identifier is being processed through the configured certificate maps to attempt a possible tunnel group match.

- certificate_identifier — Information that identifies the certificate being processed by the certificate map rules

**Recommended Action**  None required.

717037

**Error Message**  %ASA-4-717037: Tunnel group search using certificate maps failed for peer certificate: certificate_identifier.

**Explanation**  The peer certificate identified by the certificate identifier was processed through the configured certificate maps to attempt a possible tunnel group match, but no match can be found.

- certificate_identifier — Information that identifies the certificate being processed by the certificate map rules

**Recommended Action**  Make sure that the warning is expected based on the received peer certificate and the configured crypto CA certificate map rules.

717038

**Error Message**  %ASA-7-717038: Tunnel group match found. Tunnel Group: tunnel_group_name, Peer certificate: certificate_identifier.

**Explanation**  The peer certificate identified by the certificate identifier was processed by the configured certificate maps, and a match was found to the tunnel group.

- certificate_identifier — Information that identifies the certificate being processed by the certificate map rules
- tunnel_group_name — The name of the tunnel group matched by the certificate map rules

**Recommended Action**  None required.
717039

Error Message  %ASA-3-717039: Local CA Server internal error detected: error.

Explanation  An internal processing error has occurred with the local CA server.
-  error—Error string

Recommended Action  Based on the error, take the necessary steps to resolve the issue. Currently, the possible errors include:
-  CA key does not exist—Make sure that the CA key is present, or restore the key from a backup, if necessary.
-  Failed to rollover expired CA certificate—Make sure that the clock is correct and that the CA certificate is expired, then restart the CA server to try to reissue the certificate.
-  Failed to generate self-signed certificate for Local CA Server certificate rollover upon expiration—Make sure that the clock is correct and that the CA certificate is about to expire, then restart the CA server to try to reissue the certificate.
-  Failed to configure Local CA Server—Turn on debugging and try to configure the CA server again to determine the cause of the failure.
-  Invalid issuer name configured—Change the issuer name DN to a valid DN string.

717040

Error Message  %ASA-2-717040: Local CA Server has failed and is being disabled. Reason: reason.

Explanation  The local CA server is being disabled because of an error.
-  reason—Reason string

Recommended Action  Based on the reason, take the necessary steps to resolve the issue.

717041

Error Message  %ASA-7-717041: Local CA Server event: event info.

Explanation  Event details that have occurred on the CA server are reported to allow you to track or debug the CA server health, including when the CA server is created, enabled, or disabled, or when the CA server certificate is rolled over.
-  event info—Details of the event that occurred

Recommended Action  None required.
717042

**Error Message** %ASA-3-717042: Failed to enable Local CA Server. Reason: reason.

**Explanation** Errors occurred when an attempt was made to enable the local CA server.
- *reason*—Reason that the local CA server failed to enable

**Recommended Action** Resolve the issue encountered that is reported in the reason string. Currently, the possible reasons include:
- Failed to create server trustpoint
- Failed to create server keypair
- Time has not been set
- Failed to init storage
- Storage not accessible
- Failed to validate self-signed CA certificate
- Failed to generate self-signed CA certificate
- CA certificate has expired
- Failed to generate CRL
- Failed to archive CA key and certificate
- Failed to generate empty user or certificate database file
- Failed to load user or certificate database file

717043

**Error Message** %ASA-6-717043: Local CA Server certificate enrollment related info for user: user. Info: info.

**Explanation** Enrollment-related activities for a user are being monitored. The username and specific enrollment information are reported so that enrollments, e-mail invitation generation, and renewal reminder generation can be monitored.
- *user*—Username about whom the enrollment information log is being generated
- *info*—Enrollment information string

**Recommended Action** None required.
717044

**Error Message**  %ASA-3-717044: Local CA server certificate enrollment related error for user: user. Error: error.

**Explanation** Errors that occur in the processing of certificate enrollment are reported, which may include errors in notifying users via e-mail for renewal reminders, errors during issuance of a certificate to complete enrollment, invalid username or OTP, and expired enrollment attempts.

- **user**—Username for whom the enrollment error log is being generated
- **error**—Enrollment error

**Recommended Action** If the error does not provide enough information to diagnose and resolve the issue, turn on debugging and try enrollment again.

717045

**Error Message**  %ASA-7-717045: Local CA Server CRL info: info

**Explanation** The CRL file is monitored when it is generated and regenerated.

- **info**—Informational string of the CRL event

**Recommended Action** None required.

717046

**Error Message**  %ASA-3-717046: Local CA Server CRL error: error.

**Explanation** Errors that are encountered while trying to generate and reissue the local CA server CRL file are reported.

- **error**—Error string

**Recommended Action** Take appropriate action to resolve the reported issue, which may include verifying that storage is accessible, and that the CRL file is valid in storage and signed by the existing local CA server.

717047

**Error Message**  %ASA-6-717047: Revoked certificate issued to user: username, with serial number serial number.

**Explanation** Any certificates issued by the local CA server that have been revoked are being monitored.

- **username**—Username of the owner of the certificate that is being revoked
717048

**Error Message** %ASA-6-717048: Unrevoked certificate issued to user: username, with serial number serial number.

**Explanation** Any certificates that were issued by the local CA server that were previously revoked, and that are now being unrevoked and removed from the CRL are being monitored.

- **username**—Username of the owner of the certificate that is being unrevoked
- **serial number**—Serial number of the certificate that has been unrevoked

**Recommended Action** None required.

717049

**Error Message** %ASA-1-717049: Local CA Server certificate is due to expire in number days and a replacement certificate is available for export.

**Explanation** The administrator is alerted to an upcoming CA certificate expiration so that the administrator can take action to export the replacement certificate to all ASAs that will require the new certificate.

- **number**—The number of days before the local CA server certificate expires

**Recommended Action** To avoid certificate validation failures on any ASAs that require the local CA server certificate, action should be taken before the actual expiration of the current local CA server certificate, which is indicated by the **number** value. Note that the local CA server does not require any action because the CA certificate will be replaced automatically. Use the `show crypto ca server certificate` command to view the replacement or rollover local CA server certificate and copy it for import into any ASA that will require the new certificate.

717050

**Error Message** %ASA-5-717050: SCEP Proxy: Processed request type type from IP client ip address, User username, TunnelGroup tunnel_group name, GroupPolicy group-policy name to CA IP ca ip address

**Explanation** The SCEP proxy received a message and relayed it to the CA. The response from the CA is relayed back to the client.

- **type**—The request type string that is received by the SCEP proxy, which can be one of the following SCEP message types: PKIOperation, GetCACaps, GetCACert, GetNextCACert, and GetCACertChain.
- **client ip address**—The source IP address of the request received
• **username**—The username that is associated with the VPN session in which the SCEP request is received

• **tunnel-group name**—The tunnel group that is associated with the VPN session in which the SCEP request is received

• **group-policy name**—The group policy that is associated with the VPN session in which the SCEP request is received

• **ca ip address**—The IP address of the CA that is configured in the group policy

**Recommended Action**  None required.

### 717051

**Error Message**  %ASA-3-717051: SCEP Proxy: Denied processing the request type *type* received from IP client *ip address*, User *username*, TunnelGroup tunnel *tunnel group name*, GroupPolicy group policy *group policy name* to CA ca *ip address*. Reason: *msg*

**Explanation**  The SCEP proxy denied processing of the request, which may be caused by a misconfiguration, an error condition in the proxy, or an invalid request.

- **type**—The request type string that is received by the SCEP proxy, which can be one of the following SCEP message types: PKIOperation, GetCACaps, GetCACert, GetNextCACert, and GetCACertChain.

- **client ip address**—The source IP address of the request received

- **username**—The username that is associated with the VPN session in which the SCEP request is received

- **tunnel-group name**—The tunnel group that is associated with the VPN session in which the SCEP request is received

- **group-policy name**—The group policy that is associated with the VPN session in which the SCEP request is received

- **ca ip address**—The IP address of the CA that is configured in the group policy

- **msg**—The reason string that explains the reason or error for why the request processing is denied

**Recommended Action**  Identify the cause from the reason printed. If the reason indicates that the request is invalid, check the CA URL configuration. Otherwise, confirm that the tunnel group is enabled for SCEP enrollment and debug further by using the **debug crypto ca scep-proxy** command.
718001

**Error Message**  %ASA-7-718001: Internal interprocess communication queue send failure:
code error_code

**Explanation**  An internal software error has occurred while attempting to enqueue a message on the
VPN load balancing queue.

**Recommended Action**  This is generally a benign condition. If the problem persists, contact the Cisco TAC.

718002

**Error Message**  %ASA-5-718002: Create peer IP_address failure, already at maximum of
number_of_peers

**Explanation**  The maximum number of load-balancing peers has been exceeded. The new peer is
ignored.

**Recommended Action**  Check your load balancing and network configuration to ensure that the
number of load-balancing peers does not exceed the maximum allowed.

718003

**Error Message**  %ASA-6-718003: Got unknown peer message message_number from
IP_address, local version version_number, remote version version_number

**Explanation**  An unrecognized load-balancing message was received from one of the load-balancing
peers. This may indicate a version mismatch between peers, but is most likely caused by an internal
software error.

**Recommended Action**  Verify that all load-balancing peers are compatible. If they are and this
condition persists or is linked to undesirable behavior, contact the Cisco TAC.

718004

**Error Message**  %ASA-6-718004: Got unknown internal message message_number

**Explanation**  An internal software error occurred.

**Recommended Action**  This is generally a benign condition. If the problem persists, contact the Cisco TAC.
718005

**Error Message** %ASA-5-718005: Fail to send to IP_address, port port

**Explanation** An internal software error occurred during packet transmission on the load-balancing socket. This might indicate a network problem.

**Recommended Action** Check the network-based configuration on the ASA and verify that interfaces are active and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.

718006

**Error Message** %ASA-5-718006: Invalid load balancing state transition cur=state_number [cur=state_number] [event=event_number]

**Explanation** A state machine error has occurred. This might indicate an internal software error.

**Recommended Action** This is generally a benign condition. If the problem persists, contact the Cisco TAC.

718007

**Error Message** %ASA-5-718007: Socket open failure failure_code

**Explanation** An error occurred when the load-balancing socket tried to open. This might indicate a network problem or an internal software error.

**Recommended Action** Check the network-based configuration on the ASA and verify that interfaces are active and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.

718008

**Error Message** %ASA-5-718008: Socket bind failure failure_code

**Explanation** An error occurred when the ASA tried to bind to the load-balancing socket. This might indicate a network problem or an internal software error.

**Recommended Action** Check the network-based configuration on the ASA and verify that interfaces are active and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.
718009

**Error Message**  %ASA-5-718009: Send HELLO response failure to IP_address

**Explanation**  An error occurred when the ASA tried to send a hello response message to one of the load-balancing peers. This might indicate a network problem or an internal software error.

**Recommended Action**  Check the network-based configuration on the ASA and verify that interfaces are active and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.

718010

**Error Message**  %ASA-5-718010: Sent HELLO response to IP_address

**Explanation**  The ASA transmitted a hello response message to a load-balancing peer.

**Recommended Action**  None required.

718011

**Error Message**  %ASA-5-718011: Send HELLO request failure to IP_address

**Explanation**  An error occurred when the ASA tried to send a hello request message to one of the load-balancing peers. This may indicate a network problem or an internal software error.

**Recommended Action**  Check the network-based configuration on the ASA and verify that interfaces are active and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.

718012

**Error Message**  %ASA-5-718012: Sent HELLO request to IP_address

**Explanation**  The ASA transmitted a hello request message to a load-balancing peer.

**Recommended Action**  None required.
718013

**Error Message**  
%ASA-6-718013: Peer IP_address is not answering HELLO

**Explanation**  
The load-balancing peer is not answering a hello request message.

**Recommended Action**  
Check the status of the load-balancing SSF peer and the network connections.

718014

**Error Message**  
%ASA-5-718014: Master peer IP_address is not answering HELLO

**Explanation**  
The load balancing master peer is not answering the hello request message.

**Recommended Action**  
Check the status of the load balancing SSF master peer and the network connections.

718015

**Error Message**  
%ASA-5-718015: Received HELLO request from IP_address

**Explanation**  
The ASA received a hello request message from the load balancing peer.

**Recommended Action**  
None required.

718016

**Error Message**  
%ASA-5-718016: Received HELLO response from IP_address

**Explanation**  
The ASA received a Hello Response packet from a load balancing peer.

**Recommended Action**  
None required.

718017

**Error Message**  
%ASA-7-718017: Got timeout for unknown peer IP_address msg_type message_type

**Explanation**  
The ASA processed a timeout for an unknown peer. The message was ignored because the peer may have already been removed from the active list.

**Recommended Action**  
If the message persists or is linked to undesirable behavior, check the load balancing peers and verify that all are configured correctly.
718018

**Error Message** %ASA-7-718018: Send KEEPALIVE request failure to IP_address

**Explanation** An error has occurred while attempting to send a Keepalive Request message to one of the load balancing peers. This may indicate a network problem or an internal software error.

**Recommended Action** Check the network-based configuration on the ASA and verify that interfaces are active and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.

718019

**Error Message** %ASA-7-718019: Sent KEEPALIVE request to IP_address

**Explanation** The ASA transmitted a Keepalive Request message to a load balancing peer.

**Recommended Action** None required.

718020

**Error Message** %ASA-7-718020: Send KEEPALIVE response failure to IP_address

**Explanation** An error has occurred while attempting to send a Keepalive Response message to one of the load balancing peers. This may indicate a network problem or an internal software error.

**Recommended Action** Check the network-based configuration on the ASA and verify that interfaces are active and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.

718021

**Error Message** %ASA-7-718021: Sent KEEPALIVE response to IP_address

**Explanation** The ASA transmitted a Keepalive Response message to a load balancing peer.

**Recommended Action** None required.
718022

**Error Message** %ASA-7-718022: Received KEEPALIVE request from **IP_address**

**Explanation** The ASA received a Keepalive Request message from a load balancing peer.

**Recommended Action** None required.

718023

**Error Message** %ASA-7-718023: Received KEEPALIVE response from **IP_address**

**Explanation** The ASA received a Keepalive Response message from a load balancing peer.

**Recommended Action** None required.

718024

**Error Message** %ASA-5-718024: Send CFG UPDATE failure to **IP_address**

**Explanation** An error has occurred while attempting to send a Configuration Update message to one of the load balancing peers. This might indicate a network problem or an internal software error.

**Recommended Action** Check the network-based configuration on the ASA and verify that interfaces are active and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.

718025

**Error Message** %ASA-7-718025: Sent CFG UPDATE to **IP_address**

**Explanation** The ASA transmitted a Configuration Update message to a load balancing peer.

**Recommended Action** None required.

718026

**Error Message** %ASA-7-718026: Received CFG UPDATE from **IP_address**

**Explanation** The ASA received a Configuration Update message from a load balancing peer.

**Recommended Action** None required.
718027

**Error Message** %ASA-6-718027: Received unexpected KEEPALIVE request from *IP_address*

**Explanation** The ASA received an unexpected Keepalive request message from a load balancing peer.

**Recommended Action** If the problem persists or is linked with undesirable behavior, verify that all load balancing peers are configured and discovered correctly.

718028

**Error Message** %ASA-5-718028: Send OOS indicator failure to *IP_address*

**Explanation** An error has occurred while attempting to send an OOS indicator message to one of the load balancing peers. This might indicate a network problem or an internal software error.

**Recommended Action** Check the network-based configuration on the ASA and verify that interfaces are active and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.

718029

**Error Message** %ASA-7-718029: Sent OOS indicator to *IP_address*

**Explanation** The ASA transmitted an OOS indicator message to a load balancing peer.

**Recommended Action** None required.

718030

**Error Message** %ASA-6-718030: Received planned OOS from *IP_address*

**Explanation** The ASA received a planned OOS message from a load balancing peer.

**Recommended Action** None required.
718031

**Error Message**  
%ASA-5-718031: Received OOS obituary for IP_address

**Explanation**  
The ASA received an OOS obituary message from a load balancing peer.

**Recommended Action**  
None required.

718032

**Error Message**  
%ASA-5-718032: Received OOS indicator from IP_address

**Explanation**  
The ASA received an OOS indicator message from a load balancing peer.

**Recommended Action**  
None required.

718033

**Error Message**  
%ASA-5-718033: Send TOPOLOGY indicator failure to IP_address

**Explanation**  
An error has occurred while attempting to send a Topology indicator message to one of the load balancing peers. This might indicate a network problem or an internal software error.

**Recommended Action**  
Check the network-based configuration on the ASA, and verify that interfaces are active, and protocol data is flowing through the ASA. If the problem persists, contact the Cisco TAC.

718034

**Error Message**  
%ASA-7-718034: Sent TOPOLOGY indicator to IP_address

**Explanation**  
The ASA sent a Topology indicator message to a load balancing peer.

**Recommended Action**  
None required.

718035

**Error Message**  
%ASA-7-718035: Received TOPOLOGY indicator from IP_address

**Explanation**  
The ASA received a Topology indicator message from a load balancing peer.

**Recommended Action**  
None required.
718036

Error Message %ASA-7-718036: Process timeout for req-type type_value, exid exchange_ID, peer IP_address

Explanation The ASA processed a peer timeout.

Recommended Action Verify that the peer should have been timed out. If not, check the load balancing peer configuration and the network connection between the peer and the ASA.

718037

Error Message %ASA-6-718037: Master processed number_of_timeouts timeouts

Explanation The ASA in the master role processed the specified number of peer timeouts.

Recommended Action Verify that the timeouts are legitimate. If not, check the peer load balancing configuration and the network connection between the peer and the ASA.

718038

Error Message %ASA-6-718038: Slave processed number_of_timeouts timeouts

Explanation The ASA in the slave role processed the specified number of peer timeouts.

Recommended Action Verify that the timeouts are legitimate. If not, check the peer load balancing configuration and the network connection between the peer and the ASA.

718039

Error Message %ASA-6-718039: Process dead peer IP_address

Explanation The ASA has detected a dead peer.

Recommended Action Verify that the dead peer detection is legitimate. If not, check the peer load balancing configuration and the network connection between the peer and the ASA.
718040

Error Message  %ASA-6-718040: Timed-out exchange ID exchange_ID not found

Explanation  The ASA has detected a dead peer, but the exchange ID is not recognized.

Recommended Action  None required.

718041

Error Message  %ASA-7-718041: Timeout [msgType=type] processed with no callback

Explanation  The ASA has detected a dead peer, but a call back was not used in the processing.

Recommended Action  None required.

718042

Error Message  %ASA-5-718042: Unable to ARP for IP_address

Explanation  The ASA experienced an ARP failure when attempting to contact a peer.

Recommended Action  Verify that the network is operational and that all peers can communicate with each other.

718043

Error Message  %ASA-5-718043: Updating/removing duplicate peer entry IP_address

Explanation  The ASA found and is removing a duplicate peer entry.

Recommended Action  None required.

718044

Error Message  %ASA-5-718044: Deleted peer IP_address

Explanation  The ASA is deleting a load balancing peer.

Recommended Action  None required.
718045

**Error Message**  %ASA-5-718045: Created peer IP_address

**Explanation**  The ASA has detected a load balancing peer.

**Recommended Action**  None required.

718046

**Error Message**  %ASA-7-718046: Create group policy policy_name

**Explanation**  The ASA has created a group policy to securely communicate with the load balancing peers.

**Recommended Action**  None required.

718047

**Error Message**  %ASA-7-718047: Fail to create group policy policy_name

**Explanation**  The ASA experienced a failure when attempting to create a group policy for securing the communication between load balancing peers.

**Recommended Action**  Verify that the load balancing configuration is correct.

718048

**Error Message**  %ASA-5-718048: Create of secure tunnel failure for peer IP_address

**Explanation**  The ASA experienced a failure when attempting to establish an IPsec tunnel to a load balancing peer.

**Recommended Action**  Verify that the load balancing configuration is correct and that the network is operational.

718049

**Error Message**  %ASA-7-718049: Created secure tunnel to peer IP_address

**Explanation**  The ASA successfully established an IPsec tunnel to a load balancing peer.

**Recommended Action**  None required.
718050

**Error Message**  %ASA-5-718050: Delete of secure tunnel failure for peer IP_address

**Explanation**  The ASA experienced a failure when attempting to terminate an IPsec tunnel to a load balancing peer.

**Recommended Action**  Verify that the load balancing configuration is correct and that the network is operational.

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718051

**Error Message**  %ASA-6-718051: Deleted secure tunnel to peer IP_address

**Explanation**  The ASA successfully terminated an IPsec tunnel to a load balancing peer.

**Recommended Action**  None required.

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718052

**Error Message**  %ASA-5-718052: Received GRAT-ARP from duplicate master MAC_address

**Explanation**  The ASA received a gratuitous ARP from a duplicate master.

**Recommended Action**  Check the load balancing configuration and verify that the network is operational.

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718053

**Error Message**  %ASA-5-718053: Detected duplicate master, mastership stolen MAC_address

**Explanation**  The ASA detected a duplicate master and a stolen master.

**Recommended Action**  Check the load balancing configuration and verify that the network is operational.
718054

Error Message %ASA-5-718054: Detected duplicate master MAC_address and going to SLAVE

Explanation The ASA detected a duplicate master and is switching to slave mode.

Recommended Action Check the load balancing configuration and verify that the network is operational.

718055

Error Message %ASA-5-718055: Detected duplicate master MAC_address and staying MASTER

Explanation The ASA detected a duplicate master and is staying in slave mode.

Recommended Action Check the load balancing configuration and verify that the network is operational.

718056

Error Message %ASA-7-718056: Deleted Master peer, IP IP_address

Explanation The ASA deleted the load balancing master from its internal tables.

Recommended Action None required.

718057

Error Message %ASA-5-718057: Queue send failure from ISR, msg type failure_code

Explanation An internal software error has occurred while attempting to enqueue a message on the VPN load balancing queue from an Interrupt Service Routing.

Recommended Action This is generally a benign condition. If the problem persists, contact the Cisco TAC.
718058

Error Message  %ASA-7-718058: State machine return code: action_routine, return_code

Explanation  The return codes of action routines belonging to the load balancing finite state machine are being traced.

Recommended Action  None required.

718059

Error Message  %ASA-7-718059: State machine function trace: state=state_name, event=event_name, func=action_routine

Explanation  The events and states of the load balancing finite state machine are being traced.

Recommended Action  None required.

718060

Error Message  %ASA-5-718060: Inbound socket select fail: context=context_ID.

Explanation  The socket select call returned an error and the socket cannot be read. This might indicate an internal software error.

Recommended Action  If the problem persists, contact the Cisco TAC.

718061

Error Message  %ASA-5-718061: Inbound socket read fail: context=context_ID.

Explanation  The socket read failed after data was detected through the select call. This might indicate an internal software error.

Recommended Action  If the problem persists, contact the Cisco TAC.

718062

Error Message  %ASA-5-718062: Inbound thread is awake (context=context_ID).

Explanation  The load balancing process is awakened and begins processing.

Recommended Action  None required.
718063

Error Message  %ASA-5-718063: Interface interface_name is down.

Explanation  The load balancing process found the interface down.

Recommended Action  Check the interface configuration to make sure that the interface is operational.

718064

Error Message  %ASA-5-718064: Admin. interface interface_name is down.

Explanation  The load balancing process found the administrative interface down.

Recommended Action  Check the administrative interface configuration to make sure that the interface is operational.

718065

Error Message  %ASA-5-718065: Cannot continue to run (public=up/down, private=up/down, enable=LB_state, master=IP_address, session=Enable/Disable).

Explanation  The load balancing process can not run because all prerequisite conditions have not been met. The prerequisite conditions are two active interfaces and load balancing enabled.

Recommended Action  Check the interface configuration to make sure at least two interfaces are operational and load balancing is enabled.

718066

Error Message  %ASA-5-718066: Cannot add secondary address to interface interface_name, ip IP_address.

Explanation  Load balancing requires a secondary address to be added to the outside interface. A failure occurred in adding that secondary address.

Recommended Action  Check the address being used as the secondary address and make sure that it is valid and unique. Check the configuration of the outside interface.
718067

**Error Message**  %ASA-5-718067: Cannot delete secondary address to interface
interface_name, ip IP_address.

**Explanation**  The deletion of the secondary address failed, which might indicate an addressing
problem or an internal software error.

**Recommended Action**  Check the addressing information of the outside interface and make sure that
the secondary address is valid and unique. If the problem persists, contact the Cisco TAC.

718068

**Error Message**  %ASA-5-718068: Start VPN Load Balancing in context context_ID.

**Explanation**  The load balancing process has been started and initialized.

**Recommended Action**  None required.

718069

**Error Message**  %ASA-5-718069: Stop VPN Load Balancing in context context_ID.

**Explanation**  The load balancing process has been stopped.

**Recommended Action**  None required.

718070

**Error Message**  %ASA-5-718070: Reset VPN Load Balancing in context context_ID.

**Explanation**  The LB process has been reset.

**Recommended Action**  None required.

718071

**Error Message**  %ASA-5-718071: Terminate VPN Load Balancing in context context_ID.

**Explanation**  The LB process has been terminated.

**Recommended Action**  None required.
718072

**Error Message**  %ASA-5-718072: Becoming master of Load Balancing in context context_ID.

**Explanation**  The ASA has become the LB master.

**Recommended Action**  None required.

718073

**Error Message**  %ASA-5-718073: Becoming slave of Load Balancing in context context_ID.

**Explanation**  The ASA has become the LB slave.

**Recommended Action**  None required.

718074

**Error Message**  %ASA-5-718074: Fail to create access list for peer context_ID.

**Explanation**  ACLs are used to create secure tunnels over which the LB peers can communicate. The ASA was unable to create one of these ACLs. This might indicate an addressing problem or an internal software problem.

**Recommended Action**  Check the addressing information of the inside interface on all peers and ensure that all peers are discovered correctly. If the problem persists, contact the Cisco TAC.

718075

**Error Message**  %ASA-5-718075: Peer IP_address access list not set.

**Explanation**  While removing a secure tunnel, the ASA detected a peer entry that did not have an associated ACL.

**Recommended Action**  None required.
718076

**Error Message** %ASA-5-718076: Fail to create tunnel group for peer IP_address.

**Explanation** The ASA experienced a failure when trying to create a tunnel group for securing the communication between load balancing peers.

**Recommended Action** Verify that the load balancing configuration is correct.

718077

**Error Message** %ASA-5-718077: Fail to delete tunnel group for peer IP_address.

**Explanation** The ASA experienced a failure when attempting to delete a tunnel group for securing the communication between load balancing peers.

**Recommended Action** None required.

718078

**Error Message** %ASA-5-718078: Fail to create crypto map for peer IP_address.

**Explanation** The ASA experienced a failure when attempting to create a crypto map for securing the communication between load balancing peers.

**Recommended Action** Verify that the load balancing configuration is correct.

718079

**Error Message** %ASA-5-718079: Fail to delete crypto map for peer IP_address.

**Explanation** The ASA experienced a failure when attempting to delete a crypto map for securing the communication between load balancing peers.

**Recommended Action** None required.
718080

**Error Message** %ASA-5-718080: Fail to create crypto policy for peer IP_address.

**Explanation** The ASA experienced a failure when attempting to create a transform set to be used in securing the communication between load balancing peers. This might indicate an internal software problem.

**Recommended Action** If the problem persists, contact the Cisco TAC.

718081

**Error Message** %ASA-5-718081: Fail to delete crypto policy for peer IP_address.

**Explanation** The ASA experienced a failure when attempting to delete a transform set used in securing the communication between load balancing peers.

**Recommended Action** None required.

718082

**Error Message** %ASA-5-718082: Fail to create crypto ipsec for peer IP_address.

**Explanation** When cluster encryption for VPN load balancing is enabled, the VPN load balancing device creates a set of site-to-site tunnels for every other device in the load balancing cluster. For each tunnel, a set of crypto parameters (access list, crypto maps, and transform set) is created dynamically. One or more crypto parameters failed to be created or configured.

- **IP_address**—The IP address of the remote peer

**Recommended Action** Examine the message for other entries specific to the type of crypto parameters that failed to be created.

718083

**Error Message** %ASA-5-718083: Fail to delete crypto ipsec for peer IP_address.

**Explanation** When the local VPN load balancing device is removed from the cluster, crypto parameters are removed. One or more crypto parameters failed to be deleted.

- **IP_address**—The IP address of the remote peer

**Recommended Action** Examine the message for other entries specific to the type of crypto parameters that failed to be deleted.
718084

**Error Message** %ASA-5-718084: Public/cluster IP not on the same subnet: public IP_address, mask netmask, cluster IP_address

**Explanation** The cluster IP address is not on the same network as the outside interface of the ASA.

**Recommended Action** Make sure that both the cluster (or virtual) IP address and the outside interface address are on the same network.

718085

**Error Message** %ASA-5-718085: Interface interface_name has no IP address defined.

**Explanation** The interface does not have an IP address configured.

**Recommended Action** Configure an IP address for the interface.

718086

**Error Message** %ASA-5-718086: Fail to install LB NP rules: type rule_type, dst interface_name, port port.

**Explanation** The ASA experienced a failure when attempting to create a SoftNP ACL rule to be used in securing the communication between load balancing peers. This may indicate an internal software problem.

**Recommended Action** If the problem persists, contact the Cisco TAC.

718087

**Error Message** %ASA-5-718087: Fail to delete LB NP rules: type rule_type, rule rule_ID.

**Explanation** The ASA experienced a failure when attempting to delete the SoftNP ACL rule used in securing the communication between load balancing peers.

**Recommended Action** None required.
718088

**Error Message** %ASA-7-718088: Possible VPN LB misconfiguration. Offending device MAC address.

**Explanation** The presence of a duplicate master indicates that one of the load balancing peers may be misconfigured.

**Recommended Action** Check the load balancing configuration on all peers, but pay special attention to the peer identified.

719001

**Error Message** %ASA-6-719001: Email Proxy session could not be established: session limit of maximum_sessions has been reached.

**Explanation** The incoming e-mail proxy session cannot be established because the maximum session limit has been reached.

- **maximum_sessions**—The maximum session number

**Recommended Action** None required.

719002

**Error Message** %ASA-3-719002: Email Proxy session pointer from source_address has been terminated due to reason error.

**Explanation** The session has been terminated because of an error. The possible errors are failure to add a session to the session database, failure to allocate memory, and failure to write data to a channel.

- **pointer**—The session pointer
- **source_address**—The e-mail proxy client IP address
- **reason**—The error type

**Recommended Action** None required.

719003

**Error Message** %ASA-6-719003: Email Proxy session pointer resources have been freed for source_address.

**Explanation** The dynamic allocated session structure has been freed and set to NULL after the session terminated.

- **pointer**—The session pointer
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719004

Error Message  %ASA-6-719004: Email Proxy session pointer has been successfully established for source_address.

Explanation  A new incoming e-mail client session has been established.

Recommended Action  None required.

719005

Error Message  %ASA-7-719005: FSM NAME has been created using protocol for session pointer from source_address.

Explanation  The FSM has been created for an incoming new session.

- NAME—The FSM instance name for the session
- protocol—The e-mail protocol type (for example, POP3, IMAP, and SMTP)
- pointer—The session pointer
- source_address—The e-mail proxy client IP address

Recommended Action  None required.

719006

Error Message  %ASA-7-719006: Email Proxy session pointer has timed out for source_address because of network congestion.

Explanation  Network congestion is occurring, and data cannot be sent to either an e-mail client or an e-mail server. This condition starts the block timer. After the block timer is timed out, the session expires.

- pointer—The session pointer
- source_address—The e-mail proxy client IP address

Recommended Action  Retry the operation after a few minutes.
719007

**Error Message**  %ASA-7-719007: Email Proxy session pointer cannot be found for `source_address`.

**Explanation**  A matching session cannot be found in the session database. The session pointer is bad.

- `pointer`—The session pointer
- `source_address`—The e-mail proxy client IP address

**Recommended Action**  None required.

719008

**Error Message**  %ASA-3-719008: Email Proxy service is shutting down.

**Explanation**  The e-mail proxy is disabled. All resources are cleaned up, and all threads are terminated.

**Recommended Action**  None required.

719009

**Error Message**  %ASA-7-719009: Email Proxy service is starting.

**Explanation**  The e-mail proxy is enabled.

**Recommended Action**  None required.

719010

**Error Message**  %ASA-6-719010: protocol Email Proxy feature is disabled on interface `interface_name`.

**Explanation**  The e-mail proxy feature is disabled on a specific entry point, invoked from the CLI. This is the main off switch for the user. When all protocols are turned off for all interfaces, the main shut-down routine is invoked to clean up global resources and threads.

- `protocol`—The e-mail proxy protocol type (for example, POP3, IMAP, and SMTP)
- `interface_name`—The ASA interface name

**Recommended Action**  None required.
719011

Error Message  %ASA-6-719011: Protocol Email Proxy feature is enabled on interface interface_name.

Explanation  The e-mail proxy feature is enabled on a specific entry point, invoked from the CLI. This is the main on switch for the user. When it is first used, the main startup routine is invoked to allocate global resources and threads. Subsequent calls only need to start listening threads for the particular protocol.

- protocol — The e-mail proxy protocol type (for example, POP3, IMAP, and SMTP)
- interface_name — The ASA interface name

Recommended Action  None required.

719012

Error Message  %ASA-6-719012: Email Proxy server listening on port port for mail protocol protocol.

Explanation  A listening channel is opened for a specific protocol on a configured port and has added it to a TCP select group.

- port — The configured port number
- protocol — The e-mail proxy protocol type (for example, POP3, IMAP, and SMTP)

Recommended Action  None required.

719013

Error Message  %ASA-6-719013: Email Proxy server closing port port for mail protocol protocol.

Explanation  A listening channel is closed for a specific protocol on a configured port and has removed it from the TCP select group.

- port — The configured port number
- protocol — The e-mail proxy protocol type (for example, POP3, IMAP, and SMTP)

Recommended Action  None required.
719014

**Error Message** %ASA-5-719014: Email Proxy is changing listen port from old_port to new_port for mail protocol protocol.

**Explanation** A change is signaled in the listening port for the specified protocol. All enabled interfaces for that port have their listening channels closed and have restarted listening on the new port. This action is invoked from the CLI.

- *old_port*—The previously configured port number
- *new_port*—The newly configured port number
- *protocol*—The e-mail proxy protocol type (for example, POP3, IMAP, and SMTP)

**Recommended Action** None required.

719015

**Error Message** %ASA-7-719015: Parsed emailproxy session pointer from source_address username: mailuser = mail_user, vpnuser = VPN_user, mailserver = server

**Explanation** The username string is received from the client in the format vpnuser (name delimiter) mailuser (server delimiter) mailserver (for example: xxx:yyy@cisco.com). The name delimiter is optional. When the delimiter is not there, the VPN username and mail username are the same. The server delimiter is optional. When it is not present, the default configured mail server will be used.

- *pointer*—The session pointer
- *source_address*—The e-mail proxy client IP address
- *mail_user*—The e-mail account username
- *VPN_user*—The WebVPN username
- *server*—The e-mail server

**Recommended Action** None required.

719016

**Error Message** %ASA-7-719016: Parsed emailproxy session pointer from source_address password: mailpass = ******, vpnpass= ******

**Explanation** The password string is received from the client in the format, vpnpass (name delimiter) mailpass (for example: xxx:yyy). The name delimiter is optional. When it is not present, the VPN password and mail password are the same.

- *pointer*—The session pointer
- *source_address*—The e-mail proxy client IP address

**Recommended Action** None required.
719017

Error Message %ASA-6-719017: WebVPN user: vpnuser invalid dynamic ACL.

Explanation The WebVPN session is aborted because the ACL has failed to parse for this user. The ACL determines what the user restrictions are on e-mail account access. The ACL is downloaded from the AAA server. Because of this error, it is unsafe to proceed with login.

- vpnuser—The WebVPN username

Recommended Action Check the AAA server and fix the dynamic ACL for this user.

719018

Error Message %ASA-6-719018: WebVPN user: vpnuser ACL ID acl_ID not found.

Explanation The ACL cannot be found at the local maintained ACL list. The ACL determines what the user restrictions are on e-mail account access. The ACL is configured locally. Because of this error, you cannot be authorized to proceed.

- vpnuser—The WebVPN username
- acl_ID—The local configured ACL identification string

Recommended Action Check the local ACL configuration.

719019

Error Message %ASA-6-719019: WebVPN user: vpnuser authorization failed.

Explanation The ACL determines what the user restrictions are on e-mail account access. The user cannot access the e-mail account because the authorization check fails.

- vpnuser—The WebVPN username

Recommended Action None required.

719020

Error Message %ASA-6-719020: WebVPN user vpnuser authorization completed successfully.

Explanation The ACL determines what the user restrictions are on e-mail account access. The user is authorized to access the e-mail account.

- vpnuser—The WebVPN username

Recommended Action None required.
719021

**Error Message**  %ASA-6-719021: WebVPN user: vpnuser is not checked against ACL.

**Explanation**  The ACL determines what the user restrictions are on e-mail account access. The authorization checking using the ACL is not enabled.

- **vpnuser**—The WebVPN username

**Recommended Action**  Enable the ACL checking feature, if necessary.

719022

**Error Message**  %ASA-6-719022: WebVPN user vpnuser has been authenticated.

**Explanation**  The username is authenticated by the AAA server.

- **vpnuser**—The WebVPN username

**Recommended Action**  None required.

719023

**Error Message**  %ASA-6-719023: WebVPN user vpnuser has not been successfully authenticated. Access denied.

**Explanation**  The username is denied by the AAA server. The session will be aborted. The user is not allowed to access the e-mail account.

- **vpnuser**—The WebVPN username

**Recommended Action**  None required.

719024

**Error Message**  %ASA-6-719024: Email Proxy piggyback auth fail: session = pointer user=vpnuser addr=source_address

**Explanation**  The Piggyback authentication is using an established WebVPN session to verify the username and IP address matching in the WebVPN session database. This is based on the assumption that the WebVPN session and e-mail proxy session are initiated by the same user, and a WebVPN session is already established. Because the authentication has failed, the session will be aborted. The user is not allowed to access the e-mail account.

- **pointer**—The session pointer
- **vpnuser**—The WebVPN username
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- source_address—The client IP address

Recommended Action  None required.

719025

Error Message  %ASA-6-719025: Email Proxy DNS name resolution failed for hostname.

Explanation  The hostname cannot be resolved with the IP address because it is not valid, or no DNS server is available.
- hostname—The hostname that needs to be resolved

Recommended Action  Check DNS server availability and whether or not the configured mail server name is valid.

719026

Error Message  %ASA-6-719026: Email Proxy DNS name hostname resolved to IP_address.

Explanation  The hostname has successfully been resolved with the IP address.
- hostname—The hostname that needs to be resolved
- IP_address—The IP address resolved from the configured mail server name

Recommended Action  None required.

720001

Error Message  %ASA-4-720001: (VPN-unit) Failed to initialize with Chunk Manager.

Explanation  The VPN failover subsystem fails to initialize with the memory buffer management subsystem. A system-wide problem has occurred, and the VPN failover subsystem cannot be started.
- unit—Either Primary or Secondary

Recommended Action  Examine the messages for any sign of system-level initialization problems.

720002

Error Message  %ASA-6-720002: (VPN-unit) Starting VPN Stateful Failover Subsystem...

Explanation  The VPN failover subsystem is starting and booting up.
- unit—Either Primary or Secondary

Recommended Action  None required.
720003

**Error Message**  %ASA-6-720003: (VPN-unit) Initialization of VPN Stateful Failover Component completed successfully

**Explanation**  The VPN failover subsystem initialization is completed at boot time.

- *unit*—Either Primary or Secondary

**Recommended Action**  None required.

720004

**Error Message**  %ASA-6-720004: (VPN-unit) VPN failover main thread started.

**Explanation**  The VPN failover main processing thread is started at boot time.

- *unit*—Either Primary or Secondary

**Recommended Action**  None required.

720005

**Error Message**  %ASA-6-720005: (VPN-unit) VPN failover timer thread started.

**Explanation**  The VPN failover timer processing thread is started at boot time.

- *unit*—Either Primary or Secondary

**Recommended Action**  None required.

720006

**Error Message**  %ASA-6-720006: (VPN-unit) VPN failover sync thread started.

**Explanation**  The VPN failover bulk synchronization processing thread is started at boot time.

- *unit*—Either Primary or Secondary

**Recommended Action**  None required.
720007

**Error Message**  %ASA-4-720007: (VPN-unit) Failed to allocate chunk from Chunk Manager.

**Explanation**  The set of preallocated memory buffers is running out. The ASA has a resource issue. The ASA may be under heavy load when too many messages are being processed.

- *unit*—Either Primary or Secondary

**Recommended Action**  This condition may be improved later when the VPN failover subsystem processes outstanding messages and frees up previously allocated memory.

720008

**Error Message**  %ASA-4-720008: (VPN-unit) Failed to register to High Availability Framework.

**Explanation**  The VPN failover subsystem failed to register to the core failover subsystem. The VPN failover subsystem cannot be started, which may be caused by initialization problems of other subsystems.

- *unit*—Either Primary or Secondary

**Recommended Action**  Search the message for any sign of system-wide initialization problems.

720009

**Error Message**  %ASA-4-720009: (VPN-unit) Failed to create version control block.

**Explanation**  The VPN failover subsystem failed to create a version control block. This step is required for the VPN failover subsystem to find out the backward compatible firmware versions for the current release. The VPN failover subsystem cannot be started, which may be caused by initialization problems of other subsystems.

- *unit*—Either Primary or Secondary

**Recommended Action**  Search the message for any sign of system-wide initialization problems.
720010

**Error Message** %ASA-6-720010: (VPN-unit) VPN failover client is being disabled

**Explanation** An operator enabled failover without defining a failover key. In order to use a VPN failover, a failover key must be defined.

- *unit*—Either Primary or Secondary

**Recommended Action** Use the **failover key** command to define a shared secret key between the active and standby units.

720011

**Error Message** %ASA-4-720011: (VPN-unit) Failed to allocate memory

**Explanation** The VPN failover subsystem cannot allocate a memory buffer, which indicates a system-wide resource problem. The ASA may be under heavy load.

- *unit*—Either Primary or Secondary

**Recommended Action** This condition may be improved later when you reduce the load on the ASA by reducing incoming traffic. By reducing incoming traffic, memory allocated for processing the existing work load will be available, and the ASA may return to normal operation.

720012

**Error Message** %ASA-6-720012: (VPN-unit) Failed to update IPsec failover runtime data on the standby unit.

**Explanation** The VPN failover subsystem cannot update IPsec-related runtime data because the corresponding IPsec tunnel has been deleted on the standby unit.

- *unit*—Either Primary or Secondary

**Recommended Action** None required.

720013

**Error Message** %ASA-4-720013: (VPN-unit) Failed to insert certificate in trustpoint

**trustpoint_name**

**Explanation** The VPN failover subsystem tried to insert a certificate in the trustpoint.

- *unit*—Either Primary or Secondary
  - *trustpoint_name*—The name of the trustpoint

**Recommended Action** Check the certificate content to determine if it is invalid.
720014

**Error Message** %ASA-6-720014: (VPN-unit) Phase 2 connection entry (msg_id=message_number, my cookie=mine, his cookie=his) contains no SA list.

**Explanation** No security association is linked to the Phase 2 connection entry.
- unit—Either Primary or Secondary
- message_number—The message ID of the Phase 2 connection entry
- mine—The My Phase 1 cookie
- his—The peer Phase 1 cookie

**Recommended Action** None required.

720015

**Error Message** %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).

**Explanation** The corresponding Phase 1 security association for the given Phase 2 connection entry cannot be found.
- unit—Either Primary or Secondary
- message_number—The message ID of the Phase 2 connection entry
- mine—The My Phase 1 cookie
- his—The peer Phase 1 cookie

**Recommended Action** None required.

720016

**Error Message** %ASA-5-720016: (VPN-unit) Failed to initialize default timer #index.

**Explanation** The VPN failover subsystem failed to initialize the given timer event. The VPN failover subsystem cannot be started at boot time.
- unit—Either Primary or Secondary
- index—The internal index of the timer event

**Recommended Action** Search the message for any sign of system-wide initialization problems.
720017

Error Message  %ASA-5-720017: (VPN-unit) Failed to update LB runtime data

Explanation  The VPN failover subsystem failed to update the VPN load balancing runtime data.

- unit—Either Primary or Secondary

Recommended Action  None required.

720018

Error Message  %ASA-5-720018: (VPN-unit) Failed to get a buffer from the underlying core high availability subsystem. Error code code.

Explanation  The ASA may be under heavy load. The VPN failover subsystem failed to obtain a failover buffer.

- unit—Either Primary or Secondary
- code—The error code returned by the high-availability subsystem

Recommended Action  Decrease the amount of incoming traffic to improve the current load condition. With decreased incoming traffic, the ASA will free up memory allocated for processing the incoming load.

720019

Error Message  %ASA-5-720019: (VPN-unit) Failed to update cTCP statistics.

Explanation  The VPN failover subsystem failed to update the IPsec/cTCP-related statistics.

- unit—Either Primary or Secondary

Recommended Action  None required. Updates are sent periodically, so the standby unit IPsec/cTCP statistics should be updated with the next update message.

720020

Error Message  %ASA-5-720020: (VPN-unit) Failed to send type timer message.

Explanation  The VPN failover subsystem failed to send a periodic timer message to the standby unit.

- unit—Either Primary or Secondary
- type—The type of timer message

Recommended Action  None required. The periodic timer message will be resent during the next timeout.
720021

**Error Message**  %ASA-5-720021: (VPN-unit) HA non-block send failed for peer msg message_number. HA error code.

**Explanation**  The VPN failover subsystem failed to send a nonblock message. This is a temporary condition caused by the ASA being under load or out of resources.

- **unit**—Either Primary or Secondary
- **message_number**—The ID number of the peer message
- **code**—The error return code

**Recommended Action**  The condition will improve as more resources become available to the ASA.

720022

**Error Message**  %ASA-4-720022: (VPN-unit) Cannot find trustpoint trustpoint

**Explanation**  An error occurred when the VPN failover subsystem tried to look up a trustpoint by name.

- **unit**—Either Primary or Secondary
- **trustpoint**—The name of the trustpoint.

**Recommended Action**  The trustpoint may be deleted by an operator.

720023

**Error Message**  %ASA-6-720023: (VPN-unit) HA status callback: Peer is not present.

**Explanation**  The VPN failover subsystem is notified by the core failover subsystem when the local ASA detected that a peer is available or becomes unavailable.

- **unit**—Either Primary or Secondary
- **not**—Either “not” or left blank

**Recommended Action**  None required.
720024

Error Message: %ASA-6-720024: (VPN-unit) HA status callback: Control channel is status.

Explanation: The failover control channel is either up or down. The failover control channel is defined by the failover link and show failover commands, which indicate whether the failover link channel is up or down.
- unit—Either Primary or Secondary
- status—Up or Down

Recommended Action: None required.

720025

Error Message: %ASA-6-720025: (VPN-unit) HA status callback: Data channel is status.

Explanation: The failover data channel is up or down.
- unit—Either Primary or Secondary
- status—Up or Down

Recommended Action: None required.

720026

Error Message: %ASA-6-720026: (VPN-unit) HA status callback: Current progression is being aborted.

Explanation: An operator or other external condition has occurred and has caused the current failover progression to abort before the failover peer agrees on the role (either active or standby). For example, when the failover active command is entered on the standby unit during the negotiation, or when the active unit is being rebooted.
- unit—Either Primary or Secondary

Recommended Action: None required.

720027

Error Message: %ASA-6-720027: (VPN-unit) HA status callback: My state state.

Explanation: The state of the local failover device is changed.
- unit—Either Primary or Secondary
720028

**Error Message** %ASA-6-720028: (VPN-unit) HA status callback: Peer state state.

**Explanation** The current state of the failover peer is reported.
- **unit**—Either Primary or Secondary
- **state**—Current state of the failover peer

**Recommended Action** None required.

720029

**Error Message** %ASA-6-720029: (VPN-unit) HA status callback: Start VPN bulk sync state.

**Explanation** The active unit is ready to send all the state information to the standby unit.
- **unit**—Either Primary or Secondary

**Recommended Action** None required.

720030

**Error Message** %ASA-6-720030: (VPN-unit) HA status callback: Stop bulk sync state.

**Explanation** The active unit finished sending all the state information to the standby unit.
- **unit**—Either Primary or Secondary

**Recommended Action** None required.

720031

**Error Message** %ASA-7-720031: (VPN-unit) HA status callback: Invalid event received. event=event_ID.

**Explanation** The VPN failover subsystem received an invalid callback event from the underlying failover subsystem.
- **unit**—Either Primary or Secondary
• event_ID—The invalid event ID received

Recommended Action None required.

720032

Error Message %ASA-6-720032: (VPN-unit) HA status callback: id=ID, seq=sequence_,
grp=group, event=event, op=operand, my=my_state, peer=peer_state.

Explanation The VPN failover subsystem indicated that a status update was notified by the underlying failover subsystem.

• unit—Either Primary or Secondary
• ID—Client ID number
• sequence_#—Sequence number
• group—Group ID
• event—Current event
• operand—Current operand
• my_state—The system current state
• peer_state—The current state of the peer

Recommended Action None required.

720033

Error Message %ASA-4-720033: (VPN-unit) Failed to queue add to message queue.

Explanation System resources may be running low. An error occurred when the VPN failover subsystem tried to queue an internal message. This may be a temporary condition indicating that the ASA is under heavy load, and the VPN failover subsystem cannot allocate resource to handle incoming traffic.

• unit—Either Primary or Secondary

Recommended Action This error condition may disappear if the current load of the ASA is reduced, and additional system resources become available for processing new messages again.

720034

Error Message %ASA-7-720034: (VPN-unit) Invalid type (type) for message handler.

Explanation An error occurred when the VPN failover subsystem tried to process an invalid message type.

• unit—Either Primary or Secondary
• **type**—Message type

**Recommended Action** None required.

**720035**

**Error Message** %ASA-5-720035: (VPN-unit) Fail to look up CTCP flow handle

**Explanation** The cTCP flow may be deleted on the standby unit before the VPN failover subsystem tries to do a lookup.

• **unit**—Either Primary or Secondary

**Recommended Action** Look for any sign of cTCP flow deletion in the message to determine the reason (for example, idle timeout) why the flow was deleted.

**720036**

**Error Message** %ASA-5-720036: (VPN-unit) Failed to process state update message from the active peer.

**Explanation** An error occurred when the VPN failover subsystem tried to process a state update message received by the standby unit.

• **unit**— Either Primary or Secondary

**Recommended Action** None required. This may be a temporary condition because of the current load or low system resources.

**720037**

**Error Message** %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.

**Explanation** The status of the current failover progression is reported.

• **unit**—Either Primary or Secondary
• **id**—Client ID
• **sequence_number**—Sequence number
• **group**—Group ID
• **event**—Current event
• **operand**—Current operand
• **my_state**—Current state of the ASA
- **peer_state**—Current state of the peer

**Recommended Action** None required.

### 720038

**Error Message** %ASA-4-720038: (VPN-unit) Corrupted message from active unit.

**Explanation** The standby unit received a corrupted message from the active unit. Messages from the active unit are corrupted, which may be caused by incompatible firmware running between the active and standby units. The local unit has become the active unit of the failover pair.

- **unit**—Either Primary or Secondary

**Recommended Action** None required.

### 720039

**Error Message** %ASA-6-720039: (VPN-unit) VPN failover client is transitioning to active state

**Explanation** The local unit has become the active unit of the failover pair.

- **unit**—Either Primary or Secondary

**Recommended Action** None required.

### 720040

**Error Message** %ASA-6-720040: (VPN-unit) VPN failover client is transitioning to standby state.

**Explanation** The local unit has become the standby unit of the failover pair.

- **unit**—Either Primary or Secondary

**Recommended Action** None required.

### 720041

**Error Message** %ASA-7-720041: (VPN-unit) Sending type message id to standby unit

**Explanation** A message has been sent from the active unit to the standby unit.

- **unit**—Either Primary or Secondary
- **type**—Message type
• *id*—Identifier for the message

**Recommended Action** None required.

**720042**

**Error Message** %ASA-7-720042: (VPN-unit) Receiving *type* message *id* from active unit

**Explanation** A message has been received from the active unit by the standby unit.

• *unit*—Either Primary or Secondary
• *type*—Message type
• *id*—Identifier for the message

**Recommended Action** None required.

**720043**

**Error Message** %ASA-4-720043: (VPN-unit) Failed to send *type* message *id* to standby unit

**Explanation** An error occurred when the VPN failover subsystem tried to send a message from the active unit to the standby unit. The error may be caused by message 720018, in which the core failover subsystem runs out of failover buffer or the failover LAN link is down.

• *unit*—Either Primary or Secondary
• *type*—Message type
• *id*—Identifier for the message

**Recommended Action** Use the `show failover` command to see if the failover pair is running correctly and the failover LAN link is up.

**720044**

**Error Message** %ASA-4-720044: (VPN-unit) Failed to receive message from active unit

**Explanation** An error occurred when the VPN failover subsystem tried to receive a message on the standby unit. The error may be caused by a corrupted message or an inadequate amount of memory allocated for storing the incoming message.

• *unit*—Either Primary or Secondary

**Recommended Action** Use the `show failover` command and look for receive errors to determine if this is a VPN failover-specific problem or a general failover issue. Corrupted messages may be caused by incompatible firmware versions running on the active and standby units. Use the `show memory` command to determine if a low memory condition exists.
720045

**Error Message** %ASA-6-720045: (VPN-unit) Start bulk syncing of state information on standby unit.

**Explanation** The standby unit has been notified to start receiving bulk synchronization information from the active unit.

- *unit*—Either Primary or Secondary

**Recommended Action** None required.

720046

**Error Message** %ASA-6-720046: (VPN-unit) End bulk syncing of state information on standby unit

**Explanation** The standby unit has been notified that bulk synchronization from the active unit is completed.

- *unit*—Either Primary or Secondary

**Recommended Action** None required.

720047

**Error Message** %ASA-4-720047: (VPN-unit) Failed to sync SDI node secret file for server *IP_address* on the standby unit.

**Explanation** An error occurred when the VPN failover subsystem tried to synchronize a node secret file for the SDI server on the standby unit. The SDI node secret file is stored in flash. The error may indicate that the flash file system is full or corrupted.

- *unit*—Either Primary or Secondary
- *IP_address*—IP address of the server

**Recommended Action** Use the `dir` command to display the flash contents. The node secret file has the filename, *ip.sdi*.

720048

**Error Message** %ASA-7-720048: (VPN-unit) FSM action trace begin: state=state, last event=event, func=function.

**Explanation** A VPN failover subsystem finite state machine function has started.

- *unit*—Either Primary or Secondary
• state—Current state
• event—Last event
• function—Current executing function

**Recommended Action**  None required.

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**720049**

**Error Message**  %ASA-7-720049: (VPN-unit) FSM action trace end: state=state, last event=event, return=return, func=function.

**Explanation**  A VPN failover subsystem finite state machine function has finished.
• unit—Either Primary or Secondary
• state—Current state
• event—Last event
• return—Return code
• function—Current executing function

**Recommended Action**  None required.

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**720050**

**Error Message**  %ASA-7-720050: (VPN-unit) Failed to remove timer. ID = id.

**Explanation**  A timer cannot be removed from the timer processing thread.
• unit—Either Primary or Secondary
• id—Timer ID

**Recommended Action**  None required.

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**720051**

**Error Message**  %ASA-4-720051: (VPN-unit) Failed to add new SDI node secret file for server id on the standby unit.

**Explanation**  An error occurred when the VPN failover subsystem tried to add a node secret file for the SDI server on the standby unit. The SDI node secret file is stored in flash. The error may indicate that the flash file system is full or corrupted.
• unit—Either Primary or Secondary
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720052

**Error Message**  %ASA-4-720052: (VPN-unit) Failed to delete SDI node secret file for server id on the standby unit.

**Explanation**  An error occurred when the VPN failover subsystem tried to delete a node secret file on the active unit. The node secret file being deleted may not exist in the flash file system, or there was problem reading the flash file system.

- unit—Either Primary or Secondary
- IP_address—IP address of the SDI server

**Recommended Action**  Use the `dir` command to display the flash contents. The node secret file has the filename, `ip.sdi`.

720053

**Error Message**  %ASA-4-720053: (VPN-unit) Failed to add cTCP IKE rule during bulk sync, peer=IP_address, port=port

**Explanation**  An error occurred when the VPN failover subsystem tried to load a cTCP IKE rule on the standby unit during bulk synchronization. The standby unit may be under heavy load, and the new IKE rule request may time out before completion.

- unit—Either Primary or Secondary
- IP_address—Peer IP address
- port—Peer port number

**Recommended Action**  None required.

720054

**Error Message**  %ASA-4-720054: (VPN-unit) Failed to add new cTCP record, peer=IP_address, port=port.

**Explanation**  A cTCP record is replicated to the standby unit and cannot be updated. The corresponding IPsec over cTCP tunnel may not be functioning after failover. The cTCP database may be full, or a record with the same peer IP address and port number exists already.

- unit—Either Primary or Secondary
- IP_address—Peer IP address
• *port*—Peer port number

**Recommended Action**  This may be a temporary condition and may improve when the existing cTCP tunnel is restored.

### 720055

**Error Message**  
%ASA-4-720055: (VPN-unit) VPN Stateful failover can only be run in single/non-transparent mode.

**Explanation**  The VPN subsystem does not start unless it is running in single (nontransparent) mode.

• *unit*—Either Primary or Secondary

**Recommended Action**  Configure the ASA for the appropriate mode to support VPN failover and restart the ASA.

### 720056

**Error Message**  
%ASA-6-720056: (VPN-unit) VPN Stateful failover Message Thread is being disabled.

**Explanation**  The VPN failover subsystem main message processing thread is disabled when you have tried to enable failover, but a failover key is not defined. A failover key is required for VPN failover.

• *unit*—Either Primary or Secondary

**Recommended Action**  None required.

### 720057

**Error Message**  
%ASA-6-720057: (VPN-unit) VPN Stateful failover Message Thread is enabled.

**Explanation**  The VPN failover subsystem main message processing thread is enabled when failover is enabled and a failover key is defined.

• *unit*—Either Primary or Secondary

**Recommended Action**  None required.
720058

**Error Message** %ASA-6-720058: (VPN-unit) VPN Stateful failover Timer Thread is disabled.

**Explanation** The VPN failover subsystem main timer processing thread is disabled when the failover key is not defined and failover is enabled.

- *unit*—Either Primary or Secondary

**Recommended Action** None required.

720059

**Error Message** %ASA-6-720059: (VPN-unit) VPN Stateful failover Timer Thread is enabled.

**Explanation** The VPN failover subsystem main timer processing thread is enabled when the failover key is defined and failover is enabled.

- *unit*—Either Primary or Secondary

**Recommended Action** None required.

720060

**Error Message** %ASA-6-720060: (VPN-unit) VPN Stateful failover Sync Thread is disabled.

**Explanation** The VPN failover subsystem main bulk synchronization processing thread is disabled when failover is enabled, but the failover key is not defined.

- *unit*—Either Primary or Secondary

**Recommended Action** None required.

720061

**Error Message** %ASA-6-720061: (VPN-unit) VPN Stateful failover Sync Thread is enabled.

**Explanation** The VPN failover subsystem main bulk synchronization processing thread is enabled when failover is enabled and the failover key is defined.

- *unit*—Either Primary or Secondary

**Recommended Action** None required.
720062

**Error Message**  %ASA-6-720062: (VPN-unit) Active unit started bulk sync of state information to standby unit.

**Explanation**  The VPN failover subsystem active unit has started bulk synchronization of state information to the standby unit.

- *unit*—Either Primary or Secondary

**Recommended Action**  None required.

720063

**Error Message**  %ASA-6-720063: (VPN-unit) Active unit completed bulk sync of state information to standby.

**Explanation**  The VPN failover subsystem active unit has completed bulk synchronization of state information to the standby unit.

- *unit*—Either Primary or Secondary

**Recommended Action**  None required.

720064

**Error Message**  %ASA-4-720064: (VPN-unit) Failed to update cTCP database record for peer=IP_address, port=port during bulk sync.

**Explanation**  An error occurred while the VPN failover subsystem attempted to update an existing cTCP record during bulk synchronization. The cTCP record may have been deleted from the cTCP database on the standby unit and cannot be found.

- *unit*—Either Primary or Secondary
- *IP_address*—Peer IP address
- *port*—Peer port number

**Recommended Action**  Search in the message.
720065

Error Message  %ASA-4-720065: (VPN-unit) Failed to add new cTCP IKE rule, peer=peer, port=port.

Explanation  An error occurred when the VPN failover subsystem tried to add a new IKE rule for the cTCP database entry on the standby unit. The ASA may be under heavy load, and the request for adding a cTCP IKE rule timed out and was never completed.

- unit—Either Primary or Secondary
- IP_address—Peer IP address
- port—Peer port number

Recommended Action  This may be a temporary condition.

720066

Error Message  %ASA-4-720066: (VPN-unit) Failed to activate IKE database.

Explanation  An error occurred when the VPN failover subsystem tried to activate the IKE security association database while the standby unit was transitioning to the active state. There may be resource-related issues on the standby unit that prevent the IKE security association database from activating.

- unit—Either Primary or Secondary

Recommended Action  Use the show failover command to see if the failover pair is still working correctly and/or look for other IKE-related errors in the message.

720067

Error Message  %ASA-4-720067: (VPN-unit) Failed to deactivate IKE database.

Explanation  An error occurred when the VPN failover subsystem tried to deactivate the IKE security association database while the active unit was transitioning to the standby state. There may be resource-related issues on the active unit that prevent the IKE security association database from deactivating.

- unit—Either Primary or Secondary

Recommended Action  Use the show failover command to see if the failover pair is still working correctly and/or look for IKE-related errors in the message.
720068

**Error Message** %ASA-4-720068: (VPN-unit) Failed to parse peer message.

**Explanation** An error occurred when the VPN failover subsystem tried to parse a peer message received on the standby unit. The peer message received on the standby unit cannot be parsed.

- **unit**—Either Primary or Secondary

**Recommended Action** Make sure that both active and standby units are running the same version of firmware. Also, use the `show failover` command to ensure that the failover pair is still working correctly.

720069

**Error Message** %ASA-4-720069: (VPN-unit) Failed to activate cTCP database.

**Explanation** An error occurred when the VPN failover subsystem tried to activate the cTCP database while the standby unit was transitioning to the active state. There may be resource-related issues on the standby unit that prevent the cTCP database from activating.

- **unit**—Either Primary or Secondary

**Recommended Action** Use the `show failover` command to see if the failover pair is still working correctly and/or look for other cTCP related errors in the message.

720070

**Error Message** %ASA-4-720070: (VPN-unit) Failed to deactivate cTCP database.

**Explanation** An error occurred when the VPN failover subsystem tried to deactivate the cTCP database while the active unit was transitioning to the standby state. There may be resource-related issues on the active unit that prevent the cTCP database from deactivating.

- **unit**—Either Primary or Secondary

**Recommended Action** Use the `show failover` command to see if the failover pair is still working correctly and/or look for cTCP related errors in the message.
720071

Error Message  %ASA-5-720071: (VPN-unit) Failed to update cTCP dynamic data.

Explanation An error occurred while the VPN failover subsystem tried to update cTCP dynamic data.
  • unit—Either Primary or Secondary.

Recommended Action This may be a temporary condition. Because this is a periodic update, wait to see if the same error recurs. Also, look for other failover-related messages in the message.

720072

Error Message  %ASA-5-720072: Timeout waiting for Integrity Firewall Server [interface,ip] to become available.

Explanation The Zonelab Integrity Server cannot reestablish a connection before timeout. In an active/standby failover setup, the SSL connection between a Zonelab Integrity Server and the ASA needs to be reestablished after a failover.
  • interface—The interface to which the Zonelab Integrity Server is connected
  • ip—The IP address of the Zonelab Integrity Server

Recommended Action Check that the configuration on the ASA and the Zonelab Integrity Server match, and verify communication between the ASA and the Zonelab Integrity Server.

720073

Error Message  %ASA-4-720073: (VPN-unit) Fail to insert certificate in trustpoint trustpoint on the standby unit.

Explanation An error occurred when the VPN failover subsystem tried to insert a certificate in the trustpoint. This error may be caused by invalid content of the certificate.
  • unit—Either Primary or Secondary
  • trustpoint—Name of the trustpoint

Recommended Action Use the write standby command on the active unit to replicate the certificate to the standby unit manually. Search in the message to see if there are any failover or PKI-related errors.
Chapter 1  Syslog Messages

Messages 701001 to 774002

721001

Error Message  %ASA-6-721001: (device) WebVPN Failover SubSystem started successfully. (device) either WebVPN-primary or WebVPN-secondary.

Explanation  The WebVPN failover subsystem in the current failover unit, either primary or secondary, has been started successfully.

- (device)—Either the WebVPN primary or the WebVPN secondary device

Recommended Action  None required.

721002

Error Message  %ASA-6-721002: (device) HA status change: event event, my state my_state, peer state peer.

Explanation  The WebVPN failover subsystem receives status notification from the core HA component periodically. The incoming event, the new state of the local ASA, and the new state of the failover peer are reported.

- (device)—Either the WebVPN primary or the WebVPN secondary ASA
- event—New HA event
- my_state—The new state of the local ASA
- peer—The new state of the peer

Recommended Action  None required.

721003

Error Message  %ASA-6-721003: (device) HA progression change: event event, my state my_state, peer state peer.

Explanation  The WebVPN failover subsystem transitions from one state to another state based on the event notified by the core HA component. The incoming event, the new state of the local ASA, and the new state of the failover peer are being reported.

- (device)—Either the WebVPN primary or the WebVPN secondary ASA
- event—New HA event
- my_state—The new state of the local ASA
- peer—The new state of the peer

Recommended Action  None required.
721004

Error Message  %ASA-6-721004: (device) Create access list list_name on standby unit.

Explanation  A WebVPN-specific access list is replicated from the active unit to the standby unit. A successful installation of the WebVPN access list on the standby unit has occurred.

- (device)—Either the WebVPN primary or the WebVPN secondary ASA
- list_name—The access list name

Recommended Action  None required.

721005

Error Message  %ASA-6-721005: (device) Fail to create access list list_name on standby unit.

Explanation  When a WebVPN-specific access list is installed on the active unit, a copy is installed on the standby unit. The access list failed to be installed on the standby unit. The access list may have existed on the standby unit already.

- (device)—Either the WebVPN primary or the WebVPN secondary ASA
- list_name—Name of the access list that failed to install on the standby unit

Recommended Action  Use the show access-list command on both the active and standby units. Compare the content of the output and determine whether there is any discrepancy. Resynchronize the standby unit, if needed, by using the write standby command on the active unit.

721006

Error Message  %ASA-6-721006: (device) Update access list list_name on standby unit.

Explanation  The content of the access list has been updated on the standby unit.

- (device)—Either the WebVPN primary or the WebVPN secondary ASA
- list_name—Name of the access list that was updated

Recommended Action  None required.
721007

**Error Message**  %ASA-4-721007: (device) Fail to update access list list_name on standby unit.

**Explanation**  An error occurred while the standby unit tried to update a WebVPN-specific access list. The access list cannot be located on the standby unit.

- *(device)*—Either the WebVPN primary or the WebVPN secondary ASA
- *(list_name)*—Name of the access list that was not updated

**Recommended Action**  Use a `show access-list` command on both the active and standby units. Compare the content of the output and determine whether or not there is any discrepancy. Resynchronize the standby unit, if needed, by using the `write standby` command on the active unit.

721008

**Error Message**  %ASA-6-721008: (device) Delete access list list_name on standby unit.

**Explanation**  When a WebVPN-specific access list is removed from the active unit, a message is sent to the standby unit requesting that the same access list be removed. As a result, a WebVPN-specific access list has been removed from the standby unit.

- *(device)*—Either the WebVPN primary or the WebVPN secondary ASA
- *(list_name)*—Name of the access list that was removed

**Recommended Action**  None required.

721009

**Error Message**  %ASA-6-721009: (device) Fail to delete access list list_name on standby unit.

**Explanation**  When a WebVPN-specific access list is removed on the active unit, a message is sent to the standby unit requesting the same access list be removed. An error condition occurred when an attempt was made to remove the corresponding access list on the standby unit. The access list did not exist on the standby unit.

- *(device)*—Either the WebVPN primary or the WebVPN secondary ASA
- *(list_name)*—Name of the access list that was deleted

**Recommended Action**  Use a `show access-list` command on both the active and standby units. Compare the content of the output and determine whether there is any discrepancy. Resynchronize the standby unit, if needed, by using the `write standby` command on the active unit.
721010

Error Message  %ASA-6-721010: (device) Add access list rule list_name, line line_no on standby unit.

Explanation  When an access list rule is added to the active unit, the same rule is added on the standby unit. A new access list rule was added successfully on the standby unit.

- (device)—Either the WebVPN primary or the WebVPN secondary ASA
- list_name—Name of the access list that was deleted
- line_no—Line number of the rule added to the access list

Recommended Action  None required.

721011

Error Message  %ASA-4-721011: (device) Fail to add access list rule list_name, line line_no on standby unit.

Explanation  When an access list rule is added to the active unit, an attempt is made to add the same access list rule to the standby unit. An error occurred when an attempt is made to add a new access list rule to the standby unit. The same access list rule may exist on the standby unit.

- (device)—Either the WebVPN primary or the WebVPN secondary ASA
- list_name—Name of the access list that was deleted
- line_no—Line number of the rule added to the access list

Recommended Action  Use a show access-list command on both the active and standby units. Compare the content of the output and determine if there is any discrepancy. Resynchronize the standby unit, if needed, by using the write standby command on the active unit.

721012

Error Message  %ASA-6-721012: (device) Enable APCF XML file file_name on the standby unit.

Explanation  When an APCF XML file is installed on the active unit, an attempt is made to install the same file on the standby unit. An APCF XML file was installed successfully on the standby unit. Use the dir command on the standby unit to show that the XML file exists in the flash file system.

- (device)—Either the WebVPN primary or the WebVPN secondary ASA
- file_name—Name of the XML file on the flash file system

Recommended Action  None required.
**721013**

**Error Message**  %ASA-4-721013: (device) Fail to enable APCF XML file file_name on the standby unit.

**Explanation**  When an APCF XML file is installed on the active unit, an attempt is made to install the same file on the standby unit. An APCF XML file failed to install on the standby unit.

- *(device)*—Either the WebVPN primary or the WebVPN secondary ASA
- *file_name*—Name of the XML file on the flash file system

**Recommended Action**  Use a `dir` command on both the active and standby unit. Compare the directory listing and determine if there is any discrepancy. Resynchronize the standby unit, if needed, by using the `write standby` command on the active unit.

**721014**

**Error Message**  %ASA-6-721014: (device) Disable APCF XML file file_name on the standby unit.

**Explanation**  When an APCF XML file is removed on the active unit, an attempt is made to remove the same file on the standby unit. An APCF XML file was removed from the standby unit successfully.

- *(device)*—Either the WebVPN primary or the WebVPN secondary ASA
- *file_name*—Name of the XML file on the flash file system

**Recommended Action**  None required.

**721015**

**Error Message**  %ASA-4-721015: (device) Fail to disable APCF XML file file_name on the standby unit.

**Explanation**  When an APCF XML file is removed on the active unit, an attempt is made to remove the same file on the standby unit. An error occurred when an attempt was made to remove an APCF XML file from the standby unit. The file may not be installed on the standby unit.

- *(device)*—Either the WebVPN primary or the WebVPN secondary ASA
- *file_name*—Name of the XML file on the flash file system

**Recommended Action**  Use a `show running-config webvpn` command to make sure the APCF XML file of interest is not enabled. As long as it is not enabled, you may ignore this message. Otherwise, try to disable the file by using the `no apcf file_name` command in the `webvpn configuration` submode.
721016

**Error Message** %ASA-6-721016: (device) WebVPN session for client user user_name, IP ip_address has been created.

**Explanation** A remote WebVPN user has logged in successfully and the login information has been installed on the standby unit.

- *(device)*—Either the WebVPN primary or the WebVPN secondary ASA
- *user_name*—Name of the user
- *ip_address*—IP address of the remote user

**Recommended Action** None required.

721017

**Error Message** %ASA-4-721017: (device) Fail to create WebVPN session for user user_name, IP ip_address.

**Explanation** When a WebVPN user logs in to the active unit, the login information is replicated to the standby unit. An error occurred while replicating the login information to the standby unit.

- *(device)*—Either the WebVPN primary or the WebVPN secondary ASA
- *user_name*—Name of the user
- *ip_address*—IP address of the remote user

**Recommended Action** Use the `show vpn-sessiondb detail webvpn` command for a regular WebVPN user, or the `show vpn-sessiondb detail svc` command for a WebVPN SVC user on both the active and standby units. Compare the entries and determine whether the same user session record appears on both ASAs. Resynchronize the standby unit, if needed, by using the `write standby` command on the active unit.

721018

**Error Message** %ASA-6-721018: (device) WebVPN session for client user user_name, IP ip_address has been deleted.

**Explanation** When a WebVPN user logs out on the active unit, a logout message is sent to the standby unit to remove the user session from the standby unit. A WebVPN user record was removed from the standby unit successfully.

- *(device)*—Either the WebVPN primary or the WebVPN secondary ASA
- *user_name*—Name of the user
- *ip_address*—IP address of the remote user

**Recommended Action** None required.
721019

**Error Message**  %ASA-4-721019: (device) Fail to delete WebVPN session for client user
user_name, IP ip_address.

**Explanation**  When a WebVPN user logs out on the active unit, a logout message is sent to the standby
unit to remove the user session from the standby unit. An error occurred when an attempt was made
to remove a WebVPN user record from the standby unit.

- **(device)**—Either the WebVPN primary or the WebVPN secondary ASA
- **user_name**—Name of the user
- **ip_address**—IP address of the remote user

**Recommended Action**  Use the `show vpn-sessiondb detail webvpn` command for a regular WebVPN
user, or the `show vpn-sessiondb detail svc` command for a WebVPN SVC user on both the active
and standby units. Check whether there is any discrepancy. Resynchronize the standby unit, if
needed, by using the `write standby` command on the active unit.

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722001

**Error Message**  %ASA-4-722001: IP IP_address Error parsing SVC connect request.

**Explanation**  The request from the SVC was invalid.

**Recommended Action**  Research as necessary to determine if this error was caused by a defect in the
SVC, an incompatible SVC version, or an attack against the device.

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722002

**Error Message**  %ASA-4-722002: IP IP_address Error consolidating SVC connect request.

**Explanation**  There is not enough memory to perform the action.

**Recommended Action**  Purchase more memory, upgrade the device, or reduce the load on the device.

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722003

**Error Message**  %ASA-4-722003: IP IP_address Error authenticating SVC connect request.

**Explanation**  The user took too long to download and connect.

**Recommended Action**  Increase the timeouts for session idle and maximum connect time.
722004

Error Message  %ASA-4-722004: Group group User user-name IP IP_address Error responding to SVC connect request.

Explanation  There is not enough memory to perform the action.

Recommended Action  Purchase more memory, upgrade the device, or reduce the load on the device.

722005

Error Message  %ASA-5-722005: Group group User user-name IP IP_address Unable to update session information for SVC connection.

Explanation  There is not enough memory to perform the action.

Recommended Action  Purchase more memory, upgrade the device, or reduce the load on the device.

722006

Error Message  %ASA-5-722006: Group group User user-name IP IP_address Invalid address IP_address assigned to SVC connection.

Explanation  An invalid address was assigned to the user.

Recommended Action  Verify and correct the address assignment, if possible. Otherwise, notify your network administrator or escalate this issue according to your security policy. For additional assistance, contact the Cisco TAC.

722007

Error Message  %ASA-3-722007: Group group User user-name IP IP_address SVC Message: type-num/ERROR: message

Explanation  The SVC issued a message.

- type-num — A number from 0 to 31 indicating a message type. Message types are as follows:
  - 0 — Normal
  - 16 — Logout
  - 17 — Closed due to error
  - 18 — Closed due to rekey
  - 1-15, 19-31 — Reserved and unused
• message—A text message from the SVC

Recommended Action None required.

722008

Error Message %ASA-3-722008: Group group User user-name IP IP_address SVC Message: type-num/ERROR: message

Explanation The SVC issued a message.
• type-num—A number from 0 to 31 indicating a message type. Message types are as follows:
  - 0—Normal
  - 16—Logout
  - 17—Closed due to error
  - 18—Closed due to rekey
  - 1-15, 19-31—Reserved and unused
• message—A text message from the SVC

Recommended Action None required.

722009

Error Message %ASA-3-722009: Group group User user-name IP IP_address SVC Message: type-num/ERROR: message

Explanation The SVC issued a message.
• type-num—A number from 0 to 31 indicating a message type. Message types are as follows:
  - 0—Normal
  - 16—Logout
  - 17—Closed due to error
  - 18—Closed due to rekey
  - 1-15, 19-31—Reserved and unused
• message—A text message from the SVC

Recommended Action None required.
722010

Error Message  %ASA-5-722010: Group group User user-name IP IP_address SVC Message:
type-num/NOTICE: message

Explanation  The SVC issued a message.
  • type-num— A number from 0 to 31 indicating a message type. Message types are as follows:
    - 0—Normal
    - 16—Logout
    - 17—Closed due to error
    - 18—Closed due to rekey
    - 1-15, 19-31—Reserved and unused
  • message—A text message from the SVC

Recommended Action  None required.

722011

Error Message  %ASA-5-722011: Group group User user-name IP IP_address SVC Message:
type-num/NOTICE: message

Explanation  The SVC issued a message.
  • type-num— A number from 0 to 31 indicating a message type. Message types are as follows:
    - 0—Normal
    - 16—Logout
    - 17—Closed due to error
    - 18—Closed due to rekey
    - 1-15, 19-31—Reserved and unused
  • message—A text message from the SVC

Recommended Action  None required.

722012

Error Message  %ASA-5-722012: Group group User user-name IP IP_address SVC Message:
type-num/INFO: message

Explanation  The SVC issued a message.
  • type-num— A number from 0 to 31 indicating a message type. Message types are as follows:
    - 0—Normal
    - 16—Logout
- 17—Closed due to error
- 18—Closed due to rekey
- 1-15, 19-31—Reserved and unused

- message—A text message from the SVC

**Recommended Action**  None required.

### 722013

**Error Message**  %ASA-6-722013: Group group User user-name IP IP_address SVC Message: type-num/INFO: message

**Explanation**  The SVC issued a message.

- *type-num*— A number from 0 to 31 indicating a message type. Message types are as follows:
  - 0—Normal
  - 16—Logout
  - 17—Closed due to error
  - 18—Closed due to rekey
  - 1-15, 19-31—Reserved and unused

- *message*—A text message from the SVC

**Recommended Action**  None required.

### 722014

**Error Message**  %ASA-6-722014: Group group User user-name IP IP_address SVC Message: type-num/INFO: message

**Explanation**  The SVC issued a message.

- *type-num*— A number from 0 to 31 indicating a message type. Message types are as follows:
  - 0—Normal.
  - 16—Logout
  - 17—Closed due to error
  - 18—Closed due to rekey
  - 1-15, 19-31—Reserved and unused

- *message*—A text message from the SVC

**Recommended Action**  None required.
722015

Error Message  %ASA-4-722015: Group group User user-name IP IP_address Unknown SVC frame type: type-num

Explanation  The SVC sent an invalid frame type to the device, which might be caused by an SVC version incompatibility.

- type-num—The number identifier of the frame type

Recommended Action  Verify the SVC version.

722016

Error Message  %ASA-4-722016: Group group User user-name IP IP_address Bad SVC frame length: length expected: expected-length

Explanation  The expected amount of data was not available from the SVC, which might be caused by an SVC version incompatibility.

Recommended Action  Verify the SVC version.

722017

Error Message  %ASA-4-722017: Group group User user-name IP IP_address Bad SVC framing: 525446, reserved: 0

Explanation  The SVC sent a badly framed datagram, which might be caused by an SVC version incompatibility.

Recommended Action  Verify the SVC version.

722018

Error Message  %ASA-4-722018: Group group User user-name IP IP_address Bad SVC protocol version: version, expected: expected-version

Explanation  The SVC sent a version unknown to the device, which might be caused by an SVC version incompatibility.

Recommended Action  Verify the SVC version.
722019

**Error Message** %ASA-4-722019: Group group User user-name IP IP_address Not enough data for an SVC header: length

**Explanation** The expected amount of data was not available from the SVC, which might be caused by an SVC version incompatibility.

**Recommended Action** Verify the SVC version.

722020

**Error Message** %ASA-3-722020: TunnelGroup tunnel_group GroupPolicy group_policy User user-name IP IP_address No address available for SVC connection

**Explanation** Address assignment failed for the AnyConnect session. No IP addresses are available.
- `tunnel_group`—The name of the tunnel group that the user was assigned to or used to log in
- `group_policy`—The name of the group policy that the user was assigned to
- `user-name`—The name of the user with which this message is associated
- `IP_address`—The public IP (Internet) address of the client machine

**Recommended Action** Check the configuration listed in the `ip local ip` command to see if enough addresses exist in the pools that have been assigned to the tunnel group and the group policy. Check the DHCP configuration and status. Check the address assignment configuration. Enable IPAA syslog messages to determine why the AnyConnect client cannot obtain an IP address.

722021

**Error Message** %ASA-3-722021: Group group-name User user-name IP IP_addr (TCP | UDP) connection established (with | without) compression

**Explanation** There is not enough memory to perform the action.

**Recommended Action** Purchase more memory, upgrade the device, or reduce the load on the device.

722022

**Error Message** %ASA-6-722022: Group group-name User user-name IP addr (TCP | UDP) connection established (with | without) compression

**Explanation** The TCP or UDP connection was established with or without compression.

**Recommended Action** None required.
722023

Error Message  %ASA-6-722023: Group group User user-name IP IP_address SVC connection terminated {with|without} compression

Explanation  The SVC terminated either with or without compression.

Recommended Action  None required.

722024

Error Message  %ASA-6-722024: SVC Global Compression Enabled

Explanation  Subsequent SVC connections will be allowed to perform tunnel compression if SVC compression is enabled in the corresponding user or group configuration.

Recommended Action  None required.

722025

Error Message  %ASA-6-722025: SVC Global Compression Disabled

Explanation  Subsequent SVC connections will not be allowed to perform tunnel compression.

Recommended Action  None required.

722026

Error Message  %ASA-6-722026: Group group User user-name IP IP_address SVC compression history reset

Explanation  A compression error occurred. The SVC and the ASA corrected it.

Recommended Action  None required.

722027

Error Message  %ASA-6-722027: Group group User user-name IP IP_address SVC decompression history reset

Explanation  A decompression error occurred. The SVC and the ASA corrected it.

Recommended Action  None required.
**722028**

**Error Message** %ASA-5-722028: Group group User user-name IP IP_address Stale SVC connection closed.

**Explanation** An unused SVC connection was closed.

**Recommended Action** None required. However, the client may be having trouble connecting if multiple connections are established. The SVC log should be examined.

**722029**

**Error Message** %ASA-7-722029: Group group User user-name IP IP_address SVC Session Termination: Conns: connections, DPD Conns: DPD_conns, Comp resets: compression_resets, Dcmp resets: decompression_resets

**Explanation** The number of connections, reconnections, and resets that have occurred are reported. If connections is greater than 1 or the number of DPD_conns, compression_resets, or decompression_resets is greater than 0, it may indicate network reliability problems, which may be beyond the control of the ASA administrator. If there are many connections or DPD connections, the user may be having problems connecting and may experience poor performance.

- connections—The total number of connections during this session (one is normal)
- DPD_conns—The number of reconnections due to DPD
- compression_resets—The number of compression history resets
- decompression_resets—The number of decompression history resets

**Recommended Action** The SVC log should be examined. You may want to research and take appropriate action to resolve possible network reliability problems.

**722030**

**Error Message** %ASA-7-722030: Group group User user-name IP IP_address SVC Session Termination: In: data_bytes (+ctrl_bytes) bytes, data_pkts (+ctrl_pkts) packets, drop_pkts drops

**Explanation** End-of-session statistics are being recorded.

- data_bytes—The number of inbound (from SVC) data bytes
- ctrl_bytes—The number of inbound control bytes
- data_pkts—The number of inbound data packets
- ctrl_pkts—The number of inbound control packets
- drop_pkts—The number of inbound packets that were dropped

**Recommended Action** None required.
722031

Error Message  %ASA-7-722031: Group group User user-name IP IP_address SVC Session Termination: Out: data_bytes (+ctrl_bytes) bytes, data_pkts (+ctrl_pkts) packets, drop_pkts drops.

Explanation  End-of-session statistics are being recorded.
- data_bytes—The number of outbound (to SVC) data bytes
- ctrl_bytes—The number of outbound control bytes
- data_pkts—The number of outbound data packets
- ctrl_pkts—The number of outbound control packets
- ctrl_pkts—The number of outbound packets that were dropped

Recommended Action  None required.

722032

Error Message  %ASA-5-722032: Group group User user-name IP IP_address New SVC connection replacing old connection.

Explanation  A new SVC connection is replacing an existing one. You may be having trouble connecting.

Recommended Action  Examine the SVC log.

722033

Error Message  %ASA-5-722033: Group group User user-name IP IP_address First SVC connection established for SVC session.

Explanation  The first SVC connection was established for the SVC session.

Recommended Action  None required.

722034

Error Message  %ASA-5-722034: Group group User user-name IP IP_address New SVC connection, no existing connection.

Explanation  A reconnection attempt has occurred. An SVC connection is replacing a previously closed connection. There is no existing connection for this session because the connection was already dropped by the SVC or the ASA. You may be having trouble connecting.

Recommended Action  Examine the ASA log and SVC log.
722035

**Error Message** %ASA-3-722035: Group group User user-name IP IP_address Transmitting large packet length (threshold +num).

**Explanation** A large packet was sent to the client. The source of the packet may not be aware of the MTU of the client.

- **length**—The length of the large packet
- **+num**—The threshold

**Recommended Action** None required.

722036

**Error Message** %ASA-3-722036: Group group User user-name IP IP_address Received large packet length (threshold +num).

**Explanation** A large packet was sent to the client. The packets that were arriving on the ASA had the DF bit set, and the ASA was unable to fragment it.

- **length**—The length of the large packet
- **+num**—The threshold

**Recommended Action** Enter the `anyconnect ssl df-bit-ignore enable` command under the group policy to allow the ASA to fragment the packets arriving with the DF bit set.

722037

**Error Message** %ASA-5-722037: Group group User user-name IP IP_address SVC closing connection: reason.

**Explanation** An SVC connection was terminated for the given reason. This behavior may be normal, or you may be having trouble connecting.

- **reason**—The reason that the SVC connection was terminated

**Recommended Action** Examine the SVC log.
### 722038

**Error Message**  
%ASA-5-722038: Group group-name User user-name IP IP_address SVC terminating session: reason.

**Explanation**  
An SVC session was terminated for the given reason. This behavior may be normal, or you may be having trouble connecting.

- **reason**—The reason that the SVC session was terminated

**Recommended Action**  
Examine the SVC log if the reason for termination was unexpected.

### 722039

**Error Message**  
%ASA-4-722039: Group group, User user, IP ip, SVC vpn-filter acl is an IPv6 ACL; ACL not applied.

**Explanation**  
The type of ACL to be applied is incorrect. An IPv6 ACL has been configured as an IPv4 ACL through the `vpn-filter` command.

- **group**—The group policy name of the user
- **user**—The username
- **ip**—The public (not assigned) IP address of the user
- **acl**—The name of the invalid ACL

**Recommended Action**  
Validate the VPN filter and IPv6 VPN filter configurations on the ASA, and the filter parameters on the AAA (RADIUS) server. Make sure that the correct type of ACL is specified.

### 722040

**Error Message**  
%ASA-4-722040: Group group, User user, IP ip, SVC 'ipv6-vpn-filter acl' is an IPv4 ACL; ACL not applied

**Explanation**  
The type of ACL to be applied is incorrect. An IPv4 ACL has been configured as an IPv6 ACL through the `ipv6-vpn-filter` command.

- **group**—The group policy name of the user
- **user**—The username
- **ip**—The public (not assigned) IP address of the user
- **acl**—The name of the invalid ACL

**Recommended Action**  
Validate the VPN filter and IPv6 VPN filter configurations on the ASA and the filter parameters on the AAA (RADIUS) server. Make sure that the correct type of ACL is specified.
722041

**Error Message**  
%ASA-4-722041: TunnelGroup tunnel_group GroupPolicy group_policy User username IP peer_address No IPv6 address available for SVC connection.

**Explanation**  
An IPv6 address was not available for assignment to the remote SVC client.

- *n*—The SVC connection identifier

**Recommended Action**  
Augment or create an IPv6 address pool, if desired.

722042

**Error Message**  
%ASA-4-722042: Group group User user IP ip Invalid Cisco SSL Tunneling Protocol version.

**Explanation**  
An invalid SVC or AnyConnect client is trying to connect.

- *group*—The name of the group policy with which the user is trying to connect
- *user*—The name of the user who is trying to connect
- *ip*—The IP address of the user who is trying to connect

**Recommended Action**  
Validate that the SVC or AnyConnect client is compatible with the ASA.

722043

**Error Message**  
%ASA-5-722043: Group group User user IP ip DTLS disabled: unable to negotiate cipher.

**Explanation**  
The DTLS (UDP transport) cannot be established. The SSL encryption configuration was probably changed.

- *group*—The name of the group policy with which the user is trying to connect
- *user*—The name of the user who is trying to connect
- *ip*—The IP address of the user who is trying to connect

**Recommended Action**  
Revert the SSL encryption configuration. Make sure there is at least one block cipher (AES, DES, or 3DES) in the SSL encryption configuration.
722044

**Error Message** %ASA-5-722044: Group group User user IP ip Unable to request ver address for SSL tunnel.

**Explanation** An IP address cannot be requested because of low memory on the ASA.

- **group**—The name of the group policy with which the user is trying to connect
- **user**—The name of the user who is trying to connect
- **ip**—The IP address of the user who is trying to connect
- **ver**—Either IPv4 or IPv6, based on the IP address version being requested

**Recommended Action** Reduce the load on the ASA or add more memory.

722045

**Error Message** %ASA-3-722045: Connection terminated: no SSL tunnel initialization data.

**Explanation** Data to establish a connection is missing. This is a defect in the ASA software.

**Recommended Action** Contact the Cisco TAC for assistance.

722046

**Error Message** %ASA-3-722046: Group group User user IP ip Session terminated: unable to establish tunnel.

**Explanation** The ASA cannot set up connection parameters. This is a defect in the ASA software.

- **group**—The name of the group policy with which the user is trying to connect
- **user**—The name of the user who is trying to connect
- **ip**—The IP address of the user who is trying to connect

**Recommended Action** Contact the Cisco TAC for assistance.
722047

Error Message  %ASA-4-722047: Group group User user IP ip Tunnel terminated: SVC not enabled or invalid SVC image on the ASA.

Explanation  The user logged in via the web browser and tried to start the SVC or AnyConnect client. The SVC service is not enabled globally, or the SVC image is invalid or corrupted. The tunnel connection has been terminated, but the clientless connection remains.

- group—The name of the group policy with which the user is trying to connect
- user—The name of the user who is trying to connect
- ip—The IP address of the user who is trying to connect

Recommended Action  Enable the SVC globally using the svc enable command. Validate the integrity of versions of the SVC images by reloading new images using the svc image command.

722048

Error Message  %ASA-4-722048: Group group User user IP ip Tunnel terminated: SVC not enabled for the user.

Explanation  The user logged in via the web browser, and tried to start the SVC or AnyConnect client. The SVC service is not enabled for this user. The tunnel connection has been terminated, but the clientless connection remains.

- group—The name of the group policy with which the user is trying to connect
- user—The name of the user who is trying to connect
- ip—The IP address of the user who is trying to connect

Recommended Action  Enable the service for this user using the group-policy and username commands.

722049

Error Message  %ASA-4-722049: Group group User user IP ip Session terminated: SVC not enabled or invalid image on the ASA.

Explanation  The user logged in via the AnyConnect client. The SVC service is not enabled globally, or the SVC image is invalid or corrupted. The session connection has been terminated.

- group—The name of the group policy with which the user is trying to connect
- user—The name of the user who is trying to connect
- ip—The IP address of the user who is trying to connect

Recommended Action  Enable the SVC globally using the svc-enable command. Validate the integrity and versions of the SVC images by reloading new images using the svc image command.
722050

Error Message  %ASA-4-722050: Group group User user IP ip Session terminated: SVC not enabled for the user.

Explanation  The user logged in through the AnyConnect client. The SVC service is not enabled for this user. The session connection has been terminated.

- group—The name of the group policy with which the user is trying to connect
- user—The name of the user who is trying to connect
- ip—The IP address of the user who is trying to connect

Recommended Action  Enable the service for this user using the group-policy and username commands.

722051

Error Message  %ASA-6-722051: Group group-policy User username IP public-ip Address assigned-ip assigned to session

Explanation  The specified address has been assigned to the given user.

- group-policy—The group policy that allowed the user to gain access
- username—The name of the user
- public-ip—The public IP address of the connected client
- assigned-ip—The IP address that is assigned to the client

Recommended Action  None required.

722053

Error Message  %ASA-6-722053: Group g User u IP ip Unknown client user-agent connection.

Explanation  An unknown or unsupported SSL VPN client has connected to the ASA. Older clients include the Cisco SVC and the Cisco AnyConnect client earlier than Version 2.3.1.

- g—The group policy under which the user logged in
- u—The name of the user
- ip—The IP address of the client
- user-agent—The user agent (usually includes the version) received from the client

Recommended Action  Upgrade to a supported Cisco SSL VPN client.
**723001**

**Error Message** %ASA-6-723001: Group group-name, User user-name, IP IP_address: WebVPN Citrix ICA connection connection is up.

**Explanation** The Citrix connection is up.
- `group-name`—The name of the Citrix group
- `user-name`—The name of the Citrix user
- `IP_address`—The IP address of the Citrix user
- `connection`—The Citrix connection identifier

**Recommended Action** None required.

**723002**

**Error Message** %ASA-6-723002: Group group-name, User user-name, IP IP_address: WebVPN Citrix ICA connection connection is down.

**Explanation** The Citrix connection is down.
- `group-name`—The name of the Citrix group
- `user-name`—The name of the Citrix user
- `IP_address`—The IP address of the Citrix user
- `connection`—The Citrix connection identifier

**Recommended Action** No action is required when the Citrix ICA connection is terminated intentionally by the client, the server, or the ASA administrator. However, if this is not the case, verify that the WebVPN session in which the Citrix ICA connection is set up is still active. If it is inactive, then receiving this message is normal. If the WebVPN session is still active, verify that the ICA client and Citrix server both work correctly and that there is no error displayed. If not, bring either or both up or respond to any error. If this message is still received, contact the Cisco TAC and provide the following information:
- Network topology
- Delay and packet loss
- Citrix server configuration
- Citrix ICA client information
- Steps to reproduce the problem
- Complete text of all associated messages
723003

**Error Message**  %ASA-7-723003: No memory for WebVPN Citrix ICA connection.

**Explanation**  The ASA is running out of memory. The Citrix connection was rejected.

- connection—The Citrix connection identifier

**Recommended Action**  Verify that the ASA is working correctly. Pay special attention to memory and buffer usage. If the ASA is under heavy load, buy more memory and upgrade the ASA or reduce the load on the ASA. If the problem persists, contact the Cisco TAC.

723004

**Error Message**  %ASA-7-723004: WebVPN Citrix encountered bad flow control.

**Explanation**  The ASA encountered an internal flow control mismatch, which can be caused by massive data flow, such as might occur during stress testing or with a high volume of ICA connections.

**Recommended Action**  Reduce ICA connectivity to the ASA. If the problem persists, contact the Cisco TAC.

723005

**Error Message**  %ASA-7-723005: No channel to set up WebVPN Citrix ICA connection.

**Explanation**  The ASA was unable to create a new channel for Citrix.

**Recommended Action**  Verify that the Citrix ICA client and the Citrix server are still alive. If not, bring them back up and retest. Check the ASA load, paying special attention to memory and buffer usage. If the ASA is under heavy load, upgrade the ASA, add memory, or reduce the load. If the problem persists, contact the Cisco TAC.

723006

**Error Message**  %ASA-7-723006: WebVPN Citrix SOCKS errors.

**Explanation**  An internal Citrix SOCKS error has occurred on the ASA.

**Recommended Action**  Verify that the Citrix ICA client is working correctly. In addition, check the network connection status between the Citrix ICA client and the ASA, paying attention to packet loss. Resolve any abnormal network conditions. If the problem persists, contact the Cisco TAC.
723007

Error Message  %ASA-7-723007: WebVPN Citrix ICA connection connection list is broken.

Explanation The ASA internal Citrix connection list is broken.

- connection—The Citrix connection identifier

Recommended Action Verify that the ASA is working correctly, paying special attention to memory and buffer usage. If the ASA is under heavy load, upgrade the ASA, add memory, or reduce the load. If the problem persists, contact the Cisco TAC.

723008

Error Message  %ASA-7-723008: WebVPN Citrix ICA SOCKS Server server is invalid.

Explanation An attempt was made to access a Citrix Socks server that does not exist.

- server—The Citrix server identifier

Recommended Action Verify that the ASA is working correctly. Note whether or not there is any memory or buffer leakage. If this issue occurs frequently, capture information about memory usage, network topology, and the conditions during which this message is received. Send this information to the Cisco TAC for review. Make sure that the WebVPN session is still up while this message is being received. If not, determine the reason that the WebVPN session is down. If the ASA is under heavy load, upgrade the ASA, add memory, or reduce the load. If the problem persists, contact the Cisco TAC.

723009

Error Message  %ASA-7-723009: Group group-name, User user-name, IP IP_address: WebVPN Citrix received data on invalid connection connection.

Explanation Data was received on a Citrix connection that does not exist.

- group-name—The name of the Citrix group
- user-name—The name of the Citrix user
- IP_address—The IP address of the Citrix user
- connection—The Citrix connection identifier

Recommended Action The original published Citrix application connection was probably terminated, and the remaining active published applications lost connectivity. Restart all published applications to generate a new Citrix ICA tunnel. If the ASA is under heavy load, upgrade the ASA, add memory, or reduce the load. If the problem persists, contact the Cisco TAC.
723010

Error Message  %ASA-7-723010: Group group-name, User user-name, IP IP_address: WebVPN Citrix received closing channel channel for invalid connection connection.

Explanation  An abort was received on a nonexistent Citrix connection, which can be caused by massive data flow (such as stress testing) or a high volume of ICA connections, especially during network delay or packet loss.

- group-name—The name of the Citrix group
- user-name—The name of the Citrix user
- IP_address—The IP address of the Citrix user
- channel—The Citrix channel identifier
- connection—The Citrix connection identifier

Recommended Action  Reduce the number of ICA connections to the ASA, obtain more memory for the ASA, or resolve the network problems.

723011

Error Message  %ASA-7-723011: Group group-name, User user-name, IP IP_address: WebVPN Citrix receives bad SOCKS socks message length msg-length. Expected length is exp-msg-length.

Explanation  The Citrix SOCKS message length is incorrect.

- group-name—The name of the Citrix group
- user-name—The name of the Citrix user
- IP_address—The IP address of the Citrix user

Recommended Action  Verify that the Citrix ICA client is working correctly. In addition, check the network connection status between the ICA client and the ASA, paying attention to packet loss. After resolving any abnormal network conditions, if the problem still exists, contact the Cisco TAC.

723012

Error Message  %ASA-7-723012: Group group-name, User user-name, IP IP_address: WebVPN Citrix received bad SOCKS socks message format.

Explanation  The Citrix SOCKS message format is incorrect.

- group-name—The name of the Citrix group
- user-name—The name of the Citrix user
• **IP_address**—The IP address of the Citrix user

**Recommended Action** Verify that the Citrix ICA client is working correctly. In addition, check the network connection status between the ICA client and the ASA, paying attention to packet loss. After resolving any abnormal network conditions, if the problem still exists, contact the Cisco TAC.

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**723013**

**Error Message** `%ASA-7-723013: WebVPN Citrix encountered invalid connection connection during periodic timeout.`

**Explanation** The ASA internal Citrix timer has expired, and the Citrix connection is invalid.

- **connection**—The Citrix connection identifier

**Recommended Action** Check the network connection between the Citrix ICA client and the ASA, and between the ASA and the Citrix server. Resolve any abnormal network conditions, especially delay and packet loss. Verify that the ASA works correctly, paying special attention to memory or buffer problems. If the ASA is under heavy load, obtain more memory, upgrade the ASA, or reduce the load. If the problem persists, contact the Cisco TAC.

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**723014**

**Error Message** `%ASA-7-723014: Group group-name, User user-name, IP IP_address: WebVPN Citrix TCP connection connection to server server on channel channel initiated.`

**Explanation** The ASA internal Citrix Secure Gateway is connected to the Citrix server.

- **group-name**—The name of the Citrix group
- **user-name**—The name of the Citrix user
- **IP_address**—The IP address of the Citrix user
- **connection**—The connection name
- **server**—The Citrix server identifier
- **channel**—The Citrix channel identifier (hexadecimal)

**Recommended Action** None required.

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**724001**

**Error Message** `%ASA-4-724001: Group group-name User user-name IP IP_address: WebVPN session not allowed. Unable to determine if Cisco Secure Desktop was running on the client's workstation.`

**Explanation** The session was not allowed because an error occurred during processing of the CSD Host Integrity Check results on the ASA.

- **group-name**—The name of the group
• user-name—The name of the user
• IP_address—The IP address

**Recommended Action**  Determine whether the client firewall is truncating long URLs. Uninstall CSD from the client and reconnect to the ASA.

### 724002

**Error Message**  %ASA-4-724002: Group group-name User user-name IP IP_address WebVPN session not terminated. Cisco Secure Desktop was not running on the client's workstation.

**Explanation**  CSD is not running on the client machine.
• group-name—The name of the group
• user-name—The name of the user
• IP_address—The IP address

**Recommended Action**  Verify that the end user can install and run CSD on the client machine.

### 725001

**Error Message**  %ASA-6-725001 Starting SSL handshake with remote_device interface_name: IP_address/port for SSL_version session.

**Explanation**  The SSL handshake has started with the remote device.
• remote_device—Either the server or the client, depending on the device that initiated the connection
• interface_name—The interface that the SSL session is using
• IP_address—The remote device IP address
• port—The remote device IP port number
• SSL_version—The SSL version for the SSL handshake (SSLv3 or TLSv1)

**Recommended Action**  None required.

### 725002

**Error Message**  %ASA-6-725002 Device completed SSL handshake with remote_device interface_name: IP_address/port

**Explanation**  The SSL handshake has completed successfully with the remote device.
• remote_device—Either the server or the client, depending on the device that initiated the connection
• *interface_name*—The interface that the SSL session is using
• *IP_address*—The remote device IP address
• *port*—The remote device IP port number

**Recommended Action** None required.

### 725003

**Error Message** %ASA-6-725003 SSL client *interface_name*: *IP_address/port* requesting to resume previous session.

**Explanation** The remote device is trying to resume a previous SSL session.

• *interface_name*—The interface that the SSL session is using
• *IP_address*—The remote device IP address
• *port*—The remote device IP port number

**Recommended Action** None required.

### 725004

**Error Message** %ASA-6-725004 Device requesting certificate from SSL client *interface_name*: *IP_address/port* for authentication.

**Explanation** The ASA has requested a client certificate for authentication.

• *interface_name*—The interface that the SSL session is using
• *IP_address*—The remote device IP address
• *port*—The remote device IP port number

**Recommended Action** None required.

### 725005

**Error Message** %ASA-6-725005 SSL server *interface_name*: *IP_address/port* requesting our device certificate for authentication.

**Explanation** The server has requested the certificate of the ASA for authentication.

• *interface_name*—The interface that the SSL session is using
• *IP_address*—The remote device IP address
• *port*—The remote device IP port number

**Recommended Action** None required.
725006

**Error Message** %ASA-6-725006 Device failed SSL handshake with remote_device interface_name: IP_address/port

**Explanation** The SSL handshake with the remote device has failed.
- `remote_device`—Either the server or the client, depending on the device that initiates the connection
- `interface_name`—The interface that the SSL session is using
- `IP_address`—The remote device IP address
- `port`—The remote device IP port number

**Recommended Action** Look for message 725014, which indicates the reason for the failure.

725007

**Error Message** %ASA-6-725007 SSL session with remote_device interface_name: IP_address/port terminated.

**Explanation** The SSL session has terminated.
- `remote_device`—Either the server or the client, depending on the device that initiates the connection
- `interface_name`—The interface that the SSL session is using
- `IP_address`—The remote device IP address
- `port`—The remote device IP port number

**Recommended Action** None required.

725008

**Error Message** %ASA-7-725008 SSL client interface_name: IP_address/port proposes the following number cipher(s).

**Explanation** The number of ciphers proposed by the remote SSL device are listed.
- `interface_name`—The interface that the SSL session is using
- `IP_address`—The remote device IP address
- `port`—The remote device IP port number
- `number`—The number of ciphers in the proposal

**Recommended Action** None required.
725009

**Error Message** %ASA-7-725009 Device proposes the following number cipher(s) to SSL server interface_name: IP_address/port.

**Explanation** The number of ciphers proposed to the SSL server are listed.
- *number*—The number of ciphers in the proposal
- *interface_name*—The interface that the SSL session is using
- *IP_address*—The remote device IP address
- *port*—The remote device IP port number

**Recommended Action** None required.

725010

**Error Message** %ASA-7-725010 Device supports the following number cipher(s).

**Explanation** The number of ciphers supported by the ASA for an SSL session are listed.
- *number*—The number of supported ciphers

**Recommended Action** None required.

725011

**Error Message** %ASA-7-725011 Cipher[order]: cipher_name

**Explanation** Always following messages 725008, 725009, and 725010, this message indicates the cipher name and its order of preference.
- *order*—The order of the cipher in the cipher list
- *cipher_name*—The name of the cipher from the cipher list

**Recommended Action** None required.

725012

**Error Message** %ASA-7-725012 Device chooses cipher: cipher_name for SSL session with client interface_name:IP_address/port

**Explanation** The cipher that was chosen by the Cisco device for the SSL session is listed.
- *cipher_name*—The name of the cipher from the cipher list
- *interface_name*—The interface that the SSL session is using
• IP_address—The remote device IP address
• port—The remote device IP port number

Recommended Action None required.

725013

Error Message  %ASA-7-725013 SSL Server interface_name:IP_address/port chooses cipher: cipher_name

Explanation The cipher that was chosen by the server for the SSL session is identified.
• cipher_name—The name of the cipher from the cipher list
• interface_name—The interface that the SSL session is using
• IP_address—The remote device IP address
• port—The remote device IP port number

Recommended Action None required.

725014

Error Message  %ASA-7-725014 SSL lib error. Function: function Reason: reason

Explanation The reason for failure of the SSL handshake is indicated.
• function—The function name where the failure is reported
• reason—The description of the failure condition

Recommended Action Include this message when reporting any SSL-related issue to the Cisco TAC.

725015

Error Message  %ASA-3-725015 Error verifying client certificate. Public key size in client certificate exceeds the maximum supported key size.

Explanation The verification of an SSL client certificate failed because of an unsupported (large) key size.

Recommended Action Use client certificates with key sizes that are less than or equal to 4096 bits.
726001

**Error Message** %ASA-6-726001: Inspected im_protocol im_service Session between Client im_client_1 and im_client_2 Packet flow from src_ifc:/sip/sport to dest_ifc:/dip/dport Action: action Matched Class class_map_id class_map_name

**Explanation** An IM inspection was performed on an IM message and the specified criteria were satisfied. The configured action is taken.
- `im_protocol`—MSN IM or Yahoo IM
- `im_service`—The IM services, such as chat, conference, file transfer, voice, video, games, or unknown
- `im_client_1, im_client_2`—The client peers that are using the IM service in the session: `client_login_name` or “?”
- `src_ifc`—The source interface name
- `sip`—The source IP address
- `sport`—The source port
- `dest_ifc`—The destination interface name
- `dip`—The destination IP address
- `dport`—The destination port
- `action`—The action taken: reset connection, dropped connection, or received
- `class_map_id`—The matched class-map ID
- `class_map_name`—The matched class-map name

**Recommended Action** None required.

730001

**Error Message** %ASA-7-730001 Group groupname, User username, IP ipaddr: VLAN MAPPING to VLAN vlanid

**Explanation** VLAN mapping succeeded.
- `groupname`—The group name
- `username`—The username
- `ipaddr`—The IP address of this session
- `vlanid`—The VLAN ID that is used for the VLAN mapping session

**Recommended Action** None required.
730002

Error Message  %ASA-7-730002 Group groupname, User username, IP ipaddr: VLAN MAPPING to VLAN vlanid failed

Explanation  VLAN mapping failed.
- groupname—The group name
- username—The username
- ipaddr—The IP address of this session
- vlanid—The VLAN ID that is used for the VLAN mapping session

Recommended Action  Verify that all the VLAN mapping-related configurations are correct, and that the VLAN ID is valid.

730004

Error Message  %ASA-6-730004 Group groupname User username IP ipaddr VLAN ID vlanid from AAA ignored.

Explanation  The VLAN ID received from AAA is different from the current one in use, and it is ignored for the current session.
- groupname—The group name
- username—The username
- ipaddr—The IP address of this session
- vlanid—The VLAN ID that is used for the VLAN mapping session

Recommended Action  If the newly received VLAN ID must be used, then the current session needs to be torn down. Otherwise, no action is required.

730005

Error Message  %ASA-6-730005 Group groupname User username IP ipaddr VLAN ID vlanid from AAA is invalid.

Explanation  The VLAN ID received from AAA is invalid.
- groupname—The group name
- username—The username
- ipaddr—The IP address of this session
- vlanid—The VLAN ID that is used for the VLAN mapping session

Recommended Action  Verify the VLAN ID configurations on the AAA server and ASA are both correct.
730010

Error Message %ASA-7-730010 Group groupname, User username, IP ipaddr, VLAN Mapping is enabled on VLAN vlanid.

Explanation VLAN mapping is enabled in the session.
- groupname—The group name
- username—The username
- ipaddr—The IP address of this session
- vlanid—The VLAN ID that is used for the VLAN mapping session

Recommended Action None required.

731001

Error Message %ASA-6-731001 NAC policy added: name: policynname Type: policytype.

Explanation A new NAC-policy has been added to the ASA.
- policynname—The NAC policy name
- policytype—The type of NAC policy

Recommended Action None required.

731002

Error Message %ASA-6-731002 NAC policy deleted: name: policynname Type: policytype.

Explanation A NAC policy has been removed from the ASA.
- policynname—The NAC policy name
- policytype—The type of NAC policy

Recommended Action None required.

731003

Error Message %ASA-6-731003 nac-policy unused: name: policynname Type: policytype.

Explanation The NAC policy is unused because there is an existing NAC policy with the same name, but a different type.
- policynname—The NAC policy name
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- **policystore**—The type of NAC policy

**Recommended Action** If the new NAC policy must be used, the existing NAC policy must be removed first. Otherwise, no action is required.

**732001**

**Error Message** %ASA-6-732001 Group groupname, User username, IP ipaddr, Fail to parse NAC-SETTINGS nac-settings-id, terminating connection.

**Explanation** The ASA cannot apply the NAC settings because no memory is available.
- **groupname**—The group name
- **username**—The username
- **ipaddr**—The IP address of this session
- **nac-settings-id**—The ID that is used for the NAC filter

**Recommended Action** Upgrade the ASA memory. Resolve any errors in the log before this problem occurs. If the problem persists, contact the Cisco TAC.

**732002**

**Error Message** %ASA-6-732002 Group groupname, User username, IP ipaddr, NAC-SETTINGS settingsid from AAA ignored, existing NAC-SETTINGS settingsid_inuse used instead.

**Explanation** The NAC settings ID cannot be applied because there is a different one for the session.
- **groupname**—The group name
- **username**—The username
- **ipaddr**—The IP address of this session
- **settingsid**—The settings ID, which should be a NAC policy name
- **settingsid_inuse**—The NAC settings ID that is currently in use

**Recommended Action** If the new NAC settings ID must be applied, then all the active sessions that use it must be torn down first. Otherwise, no action is required.

**732003**

**Error Message** %ASA-6-732003 Group groupname, User username, IP ipaddr, NAC-SETTINGS nac-settings-id from AAA is invalid, terminating connection.

**Explanation** The NAC settings received from AAA are invalid.
- **groupname**—The group name
- **username**—The username
• `ipaddr`—The IP address of this session
• `nac-settings-id` — The ID that is used for the NAC filter

**Recommended Action** Verify that the NAC settings configurations on the AAA server and ASA are both correct.

### 733100

**Error Message** `%ASA-4-733100: Object drop rate rate_ID exceeded. Current burst rate is rate_val per second, max configured rate is rate_val; Current average rate is rate_val per second, max configured rate is rate_val; Cumulative total count is total_cnt`

**Explanation** The specified object in the message has exceeded the specified burst threshold rate or average threshold rate. The object can be a drop activity of a host, TCP/UDP port, IP protocol, or various drops caused by potential attacks. The ASA may be under attack.

- **Object**—The general or particular source of a drop rate count, which might include the following:
  - Firewall
  - Bad pkts
  - Rate limit
  - DoS attck
  - ACL drop
  - Conn limit
  - ICMP attk
  - Scanning
  - SYN attck
  - Inspect
  - Interface

  (A citation of a particular interface object might take a number of forms. For example, you might see 80/HTTP, which would signify port 80, with the well-known protocol HTTP.)

- **rate_ID**—The configured rate that is being exceeded. Most objects can be configured with up to three different rates for different intervals.
- **rate_val**—A particular rate value.
- **total_cnt**—The total count since the object was created or cleared.

The following three examples show how these variables occur:

- For an interface drop caused by a CPU or bus limitation:

  `%ASA-4-733100: [Interface] drop rate 1 exceeded. Current burst rate is 1 per second, max configured rate is 8000; Current average rate is 2030 per second, max configured rate is 2000; Cumulative total count is 3930654."

- For a scanning drop caused by potential attacks:
ASA-4-733100: [Scanning] drop rate-1 exceeded. Current burst rate is 10 per second, max configured rate is 10; Current average rate is 245 per second, max configured rate is 5; Cumulative total count is 147409 (35 instances received)

- For bad packets caused by potential attacks:
  \%ASA-4-733100: [Bad pkts] drop rate 1 exceeded. Current burst rate is 0 per second, max configured rate is 400; Current average rate is 760 per second, max configured rate is 100; Cumulative total count is 1938933

- Because of the scanning rate configured and the threat-detection rate scanning-rate 3600 average-rate 15 command:
  \%ASA-4-733100: [144.60.88.2] drop rate-2 exceeded. Current burst rate is 0 per second, max configured rate is 8; Current average rate is 5 per second, max configured rate is 4; Cumulative total count is 38086

**Recommended Action**  Perform the following steps according to the specified object type that appears in the message:

1. If the object in the message is one of the following:
   - Firewall
   - Bad pkts
   - Rate limit
   - DoS attck
   - ACL drop
   - Conn limit
   - ICMP attck
   - Scanning
   - SYN attck
   - Inspect
   - Interface

   Check whether the drop rate is acceptable for the running environment.

2. Adjust the threshold rate of the particular drop to an appropriate value by using the threat-detection rate xxx command, where xxx is one of the following:
   - acl-drop
   - bad-packet-drop
   - conn-limit-drop
   - dos-drop
   - fw-drop
   - icmp-drop
   - inspect-drop
   - interface-drop
   - scanning-threat
   - syn-attack
3. If the object in the message is a TCP or UDP port, an IP address, or a host drop, check whether or not the drop rate is acceptable for the running environment.

4. Adjust the threshold rate of the particular drop to an appropriate value by using the `threat-detection rate bad-packet-drop` command.

**Note** If you do not want the drop rate exceed warning to appear, you can disable it by using the `no threat-detection basic-threat` command.

733101

**Error Message** `%ASA-4-733101: Object objectIP (is targeted|is attacking). Current burst rate is rate_val per second, max configured rate is rate_val; Current average rate is rate_val per second, max configured rate is rate_val; Cumulative total count is total_cnt.

**Explanation** The ASA detected that a specific host (or several hosts in the same 1024-node subnet) is either scanning the network (attacking), or is being scanned (targeted).

- **object**—Attacker or target (a specific host or several hosts in the same 1024-node subnet)
- **objectIP**—The IP address of the scanning attacker or scanned target
- **rate_val**—A particular rate value
- **total_cnt**—The total count

The following two examples show how these variables occur:

%ASA-4-733101: Subnet 100.0.0.0 is targeted. Current burst rate is 200 per second, max configured rate is 0; Current average rate is 0 per second, max configured rate is 0; Cumulative total count is 2028.

%ASA-4-733101: Host 175.0.0.1 is attacking. Current burst rate is 200 per second, max configured rate is 0; Current average rate is 0 per second, max configured rate is 0; Cumulative total count is 2024.

**Recommended Action** For the specific host or subnet, use the `show threat-detection statistics host ip-address ip-mask` command to check the overall situation and then adjust the threshold rate of the scanning threat to the appropriate value. After the appropriate value is determined, an optional action can be taken to shun those host attackers (not subnet attacker) by configuring the `threat-detection scanning-threat shun-host` command. You may specify certain hosts or object groups in the shun-host except list. For more information, see the Cisco ASA 5500 Series Configuration Guide using the CLI. If scanning detection is not desirable, you can disable this feature by using the `no threat-detection scanning` command.
733102

**Error Message**  %ASA-4-733102: Threat-detection adds host %I to shun list

**Explanation**  A host has been shunned by the threat detection engine. When the **threat-detection scanning-threat shun** command is configured, the attacking hosts will be shunned by the threat detection engine.

- %I—A particular hostname
The following message shows how this command was implemented:

%ASA-4-733102: Threat-detection add host 11.1.1.40 to shun list

**Recommended Action** To investigate whether the shunned host is an actual attacker, use the `threat-detection statistics host ip-address` command. If the shunned host is not an attacker, you can remove the shunned host from the threat detection engine by using the `clear threat-detection shun ip address` command. To remove all shunned hosts from the threat detection engine, use the `clear shun` command.

If you receive this message because an inappropriate threshold rate has been set to trigger the threat detection engine, then adjust the threshold rate by using the `threat-detection rate scanning-threat rate-interval x average-rate y burst-rate z` command.

### 733103

**Error Message** %ASA-4-733103: Threat-detection removes host %I from shun list

**Explanation** A host has been shunned by the threat detection engine. When you use the `clear-threat-detection shun` command, the specified host will be removed from the shunned list.

- %I—A particular hostname

The following message shows how this command is implemented:

%ASA-4-733103: Threat-detection removes host 11.1.1.40 from shun list

**Recommended Action** None required.

### 733104

**Error Message** %ASA-4-733104: TD_SYSLOG_TCP_INTERCEPT_AVERAGE_RATE_EXCEED

**Explanation** The ASA is under Syn flood attack and protected by the TCP intercept mechanism, if the average rate for intercepted attacks exceeds the configured threshold. The message is showing which server is under attack and where the attacks are coming from.

**Recommended Action** Write an ACL to filter out the attacks.

### 733105

**Error Message** %ASA-4-733105: TD_SYSLOG_TCP_INTERCEPT_BURST_RATE_EXCEED

**Explanation** The ASA is under Syn flood attack and protected by the TCP intercept mechanism, if the burst rate for intercepted attacks exceeds the configured threshold. The message is showing which server is under attack and where the attacks are coming from.

**Recommended Action** Write an ACL to filter out the attacks.
734001

**Error Message** %ASA-6-734001: DAP: User user, Addr ipaddr, Connection connection: The following DAP records were selected for this connection: DAP record names

**Explanation** The DAP records that were selected for the connection are listed.
- `user`—The authenticated username
- `ipaddr`—The IP address of the remote client
- `connection`—The type of client connection, which can be one of the following:
  - IPsec
  - AnyConnect
  - Clientless (web browser)
  - Cut-Through-Proxy
  - L2TP
- `DAP record names`—The comma-separated list of the DAP record names

**Recommended Action** None required.

734002

**Error Message** %ASA-5-734002: DAP: User user, Addr ipaddr: Connection terminated by the following DAP records: DAP record names

**Explanation** The DAP records that terminated the connection are listed.
- `user`—The authenticated username
- `ipaddr`—The IP address of the remote client
- `DAP record names`—The comma-separated list of the DAP record names

**Recommended Action** None required.

734003

**Error Message** %ASA-7-734003: DAP: User name, Addr ipaddr: Session Attribute: attr name/value

**Explanation** The AAA and endpoint session attributes that are associated with the connection are listed.
- `user`—The authenticated username
- `ipaddr`—The IP address of the remote client
- `attr/value`—The AAA or endpoint attribute name and value

**Recommended Action** None required.
734004

**Error Message**  %ASA-3-734004: DAP: Processing error: Code number

**Explanation**  A DAP processing error occurred.
- *number*—The internal error code

**Recommended Action**  Provide the Cisco TAC with the message and information about the conditions that generated the error.

734005

**Error Message**  %ASA-6-734005: DAP: User user, Addr ip: Administrative Message: custom message

**Explanation**  DAP CheckAndMsg is configured to generate a custom message that is configured by the ASA administrator.
- *user*—The username being used for the connection
- *ip*—The IP address of the endpoint
- *custom message*—The custom message configured in CheckAndMsg

**Recommended Action**  None required.

735001

**Error Message**  %ASA-1-735001 IPMI: Cooling Fan var1: OK

**Explanation**  A cooling fan has been restored to normal operation.
- *var1*—The device number markings

**Recommended Action**  None required.

735002

**Error Message**  %ASA-1-735002 IPMI: Cooling Fan var1: Failure Detected

**Explanation**  A cooling fan has failed.
- *var1*—The device number markings

**Recommended Action**  Perform the following steps:
1. Check for obstructions that would prevent the fan from rotating.
2. Replace the cooling fan.
3. If the problem persists, record the message as it appears and contact the Cisco TAC.

### 735003

**Error Message** %ASA-1-735003 IPMI: Power Supply var1: OK

**Explanation** A power supply has been restored to normal operation.
  - *var1*—The device number markings

**Recommended Action** None required.

### 735004

**Error Message** %ASA-1-735004 IPMI: Power Supply var1: Failure Detected

**Explanation** AC power has been lost, or the power supply has failed.
  - *var1*—The device number markings

**Recommended Action** Perform the following steps:
1. Check for AC power failure.
2. Replace the power supply.
3. If the problem persists, record the message as it appears and contact the Cisco TAC.

### 735005

**Error Message** %ASA-1-735005 IPMI: Power Supply Unit Redundancy OK

**Explanation** Power supply unit redundancy has been restored.

**Recommended Action** None required.

### 735006

**Error Message** %ASA-1-735006 IPMI: Power Supply Unit Redundancy Lost

**Explanation** A power supply failure occurred. Power supply unit redundancy has been lost, but the ASA is functioning normally with minimum resources. Any further failures will result in an ASA shutdown.

**Recommended Action** To regain full redundancy, perform the following steps:
1. Check for AC power failure.
2. Replace the power supply.
3. If the problem persists, record the message as it appears and contact the Cisco TAC.

735007

Error Message  %ASA-1-735007 IPMI: CPU var1: Temp: var2 var3, Critical

Explanation  The CPU has reached a critical temperature.
- var1—The device number markings
- var2—The temperature value
- var3—Temperature value units (C, F)

Recommended Action  Record the message as it appears and contact the Cisco TAC.

735008

Error Message  %ASA-1-735008 IPMI: Chassis Ambient var1: Temp: var2 var3, Critical

Explanation  A chassis ambient temperature sensor has reached a critical level.
- var1—The device number markings
- var2—The temperature value
- var3—Temperature value units (C, F)

Recommended Action  Record the message as it appears and contact the Cisco TAC.

735009

Error Message  %ASA-2-735009: IPMI: Environment Monitoring has failed initialization and configuration. Environment Monitoring is not running.

Explanation  Environment monitoring has experienced a fatal error during initialization and was unable to continue.

Recommended Action  Collect the output of the `show environment` and `debug ipmi` commands. Record the message as it appears and contact the Cisco TAC.
735010

**Error Message**  
%ASA-3-735010: IPMI: Environment Monitoring has failed to update one or more of its records.

**Explanation**  
Environment monitoring has experienced an error that temporarily prevented it from updating one or more of its records.

**Recommended Action**  
If this message appears repeatedly, collect the output from the `show environment driver` and `debug ipmi` commands. Record the message as it appears and contact the Cisco TAC.

735011

**Error Message**  
%ASA-1-735011: Power Supply var1: Fan OK

**Explanation**  
The power supply fan has returned to a working operating state.

- `var1` — Fan number

**Recommended Action**  
None required.

735012

**Error Message**  
%ASA-1-735012: Power Supply var1: Fan Failure Detected

**Explanation**  
The power supply fan has failed.

- `var1` — Fan number

**Recommended Action**  
Contact Cisco TAC to troubleshoot the failure. Power down the unit until this failure is resolved.

735013

**Error Message**  
%ASA-1-735013: Voltage Channel var1: Voltage OK

**Explanation**  
A voltage channel has returned to a normal operating level.

- `var1` — Voltage channel number

**Recommended Action**  
None required.
735014

Error Message  %ASA-1-735014: Voltage Channel var1: Voltage Critical

Explanation  A voltage channel has changed to a critical level.
- var1 — Voltage channel number

Recommended Action  Contact Cisco TAC to troubleshoot the failure. Power down the unit until this failure is resolved.

735015

Error Message  %ASA-4-735015: CPU var1: Temp: var2 var3, Warm

Explanation  The CPU temperature is warmer than the normal operating range.
- var1 — CPU Number
- var2 — Temperature Value
- var3 — Units

Recommended Action  Continue to monitor this component to ensure that it does not reach a critical temperature.

735016

Error Message  %ASA-4-735016: Chassis Ambient var1: Temp: var2 var3, Warm

Explanation  The chassis temperature is warmer than the normal operating range.
- var1 — Chassis Sensor Number
- var2 — Temperature Value
- var3 — Units

Recommended Action  Continue to monitor this component to ensure that it does not reach a critical temperature.

735017

Error Message  %ASA-1-735017: Power Supply var1: Temp: var2 var3, OK

Explanation  The power supply temperature has returned to a normal operating temperature.
- var1 — Power Supply Number
- var2 — Temperature Value
735018

**Error Message** %ASA-4-735018: Power Supply var1: Temp: var2 var3, Critical

**Explanation** The power supply has reached a critical operating temperature.

- var1—Power Supply Number
- var2—Temperature Value
- var3—Units

**Recommended Action** Contact Cisco TAC to troubleshoot the failure. Power down the unit until this failure is resolved.

735019

**Error Message** %ASA-4-735019: Power Supply var1: Temp: var2 var3, Warm

**Explanation** The power supply temperature is warmer than the normal operating range.

- var1—Power Supply Number
- var2—Temperature Value
- var3—Units

**Recommended Action** Continue to monitor this component to ensure that it does not reach a critical temperature.

735020

**Error Message** %ASA-1-735020: CPU var1: Temp: var2 var3 OK

**Explanation** The CPU temperature has returned to the normal operating temperature.

- var1—CPU Number
- var2—Temperature Value
- var3—Units

**Recommended Action** None required.
735021

**Error Message**  %ASA-1-735021: Chassis var1: Temp: var2 var3 OK

**Explanation**  The chassis temperature has returned to the normal operating temperature.

- *var1*—Chassis Sensor Number
- *var2*—Temperature Value
- *var3*—Units

**Recommended Action**  None required.

735022

**Error Message**  %ASA-1-735022: CPU# is running beyond the max thermal operating temperature and the device will be shutting down immediately to prevent permanent damage to the CPU.

**Explanation**  The ASA has detected a CPU running beyond the maximum thermal operating temperature, and will shut down immediately after detection.

**Recommended Action**  The chassis and CPU need to be inspected immediately for ventilation issues.

735023

**Error Message**  %ASA-2-735023: ASA was previously shutdown due to a CPU running beyond the max thermal operating temperature. The chassis and CPU need to be inspected immediately for ventilation issues.

**Explanation**  At boot time, the ASA detected a shutdown that occurred because a CPU was running beyond the maximum safe operating temperature. Using the `show environment` command will indicate that this event has occurred.

**Recommended Action**  The chassis and CPU need to be inspected immediately for ventilation issues.
735024

Error Message  %ASA-1-735024: CPU cpu_num Voltage Regulator is running beyond the max thermal operating temperature and the device will be shutting down immediately. The chassis and CPU need to be inspected immediately for ventilation issues.

Explanation  The ASA has detected a CPU voltage regulator running beyond the maximum thermal operating temperature, and shuts down immediately after detection.

- **cpu_num**—The number to identify which CPU voltage regulator experienced the thermal event

Recommended Action  The chassis and CPU need to be inspected immediately for ventilation issues.

735025

Error Message  %ASA-2-735025: ASA was previously shutdown due to a CPU Voltage Regulator running beyond the max thermal operating temperature. The chassis and CPU need to be inspected immediately for ventilation issues.

Explanation  At boot time, the ASA detected a shutdown that occurred because of a CPU voltage regulator running beyond the maximum safe operating temperature. Enter the `show environment` command to indicate that this event has occurred.

Recommended Action  The chassis and CPU need to be inspected immediately for ventilation issues.

736001

Error Message  %ASA-2-736001: Unable to allocate enough memory at boot for jumbo-frame reservation. Jumbo-frame support has been disabled.

Explanation  Insufficient memory has been detected when jumbo frame support was being configured. As a result, jumbo-frame support was disabled.

Recommended Action  Try reenabling jumbo frame support using the `jumbo-frame reservation` command. Save the running configuration and reboot the ASA. If the problem persists, contact the Cisco TAC.

737001

Error Message  %ASA-7-737001: IPAA: Received message message-type

Explanation  The IP address assignment process received a message.

- **message-type**—The message received by the IP address assignment process

Recommended Action  None required.
737002

Error Message  %ASA-3-737002: IPAA: Received unknown message num variables

Explanation  The IP address assignment process received a message.
  •  num—The identifier of the message received by the IP address assignment process

Recommended Action  None required.

737003

Error Message  %ASA-5-737003: IPAA: DHCP configured, no viable servers found for tunnel-group tunnel-group

Explanation  The DHCP server configuration for the given tunnel group is not valid.
  •  tunnel-group—The tunnel group that IP address assignment is using for configuration

Recommended Action  Validate the DHCP configuration for the tunnel group. Make sure that the DHCP server is online.

737004

Error Message  %ASA-5-737004: IPAA: DHCP configured, request failed for tunnel-group 'tunnel-group'

Explanation  The DHCP server configuration for the given tunnel group is not valid.
  •  tunnel-group—The tunnel group that IP address assignment is using for configuration

Recommended Action  Validate the DHCP configuration for the tunnel group. Make sure that the DHCP server is online.

737005

Error Message  %ASA-6-737005: IPAA: DHCP configured, request succeeded for tunnel-group tunnel-group

Explanation  The DHCP server request has succeeded.
  •  tunnel-group—The tunnel group that IP address assignment is using for configuration

Recommended Action  None required.
### 737006

**Error Message**  
%ASA-6-737006: IPAA: Local pool request succeeded for tunnel-group
  
**tunnel-group**

**Explanation**  
The local pool request has succeeded.

- **tunnel-group**—The tunnel group that IP address assignment is using for configuration

**Recommended Action**  
None required.

### 737007

**Error Message**  
%ASA-5-737007: IPAA: Local pool request failed for tunnel-group
  
**tunnel-group**

**Explanation**  
The local pool request has failed. The pool assigned to the tunnel group may be exhausted.

- **tunnel-group**—The tunnel group that IP address assignment is using for configuration

**Recommended Action**  
Validate the IP local pool configuration by using the `show ip local pool` command.

### 737008

**Error Message**  
%ASA-5-737008: IPAA: ‘tunnel-group’ not found

**Explanation**  
The tunnel group was not found when trying to acquire an IP address for configuration. A software defect may cause this message to be generated.

- **tunnel-group**—The tunnel group that IP address assignment is using for configuration

**Recommended Action**  
Check the tunnel group configuration. Contact the Cisco TAC and report the issue.

### 737009

**Error Message**  
%ASA-6-737009: IPAA: Client requested address ip-address, request failed

**Explanation**  
The remote access client software requested the use of a particular address. The request to the AAA server to use this address failed. The address may be in use.

- **ip-address**—The IP address that the client requested

**Recommended Action**  
Check the AAA server status and the status of IP local pools.
737010

**Error Message**  %ASA-6-737010: IPAA: Client requested address ip-address, request succeeded

**Explanation**  The remote access client software requested the use of a particular address and successfully received this address.

- *ip-address*—The IP address that the client requested

**Recommended Action**  None required.

737011

**Error Message**  %ASA-5-737011: IPAA: requested address ip-address, not permitted by AAA, retrying

**Explanation**  The remote access client software requested the use of a particular address. The *vpn-addr-assign aaa* command is not configured. An alternatively configured address assignment method will be used.

- *ip-address*—The IP address that the client requested

**Recommended Action**  If you want to permit clients to specify their own address, enable the *vpn-addr-assign aaa* command.

737012

**Error Message**  %ASA-4-737012: IPAA: Address assignment failed

**Explanation**  The remote access client software request of a particular address failed.

- *ip-address*—The IP address that the client requested

**Recommended Action**  If using IP local pools, validate the local pool configuration. If using AAA, validate the configuration and status of the AAA server. If using DHCP, validate the configuration and status of the DHCP server. Increase the logging level (use notification or informational) to obtain additional messages to identify the reason for the failure.
737013

**Error Message** %ASA-4-737013: IPAA: Error freeing address ip-address, not found

**Explanation** The ASA tried to free an address, but it was not on the allocated list because of a recent configuration change.

- *ip-address*—The IP address to be released

**Recommended Action** Validate your address assignment configuration. If this message recurs, it might be due to a software defect. Contact the Cisco TAC and report the issue.

737014

**Error Message** %ASA-6-737014: IPAA: Freeing AAA address ip-address

**Explanation** The ASA successfully released the IP address assigned through AAA.

- *ip-address*—The IP address to be released

**Recommended Action** None required.

737015

**Error Message** %ASA-6-737015: IPAA: Freeing DHCP address ip-address

**Explanation** The ASA successfully released the IP address assigned through DHCP.

- *ip-address*—The IP address to be released

**Recommended Action** None required.

737016

**Error Message** %ASA-6-737016: IPAA: Freeing local pool address ip-address

**Explanation** The ASA successfully released the IP address assigned through local pools.

- *ip-address*—The IP address to be released

**Recommended Action** None required.
737017

**Error Message**  %ASA-6-737017: IPAA: DHCP request attempt num succeeded

**Explanation**  The ASA successfully sent a request to a DHCP server.
- **num**—The attempt number

**Recommended Action**  None required.

737018

**Error Message**  %ASA-5-737018: IPAA: DHCP request attempt num failed

**Explanation**  The ASA failed to send a request to a DHCP server.
- **num**—The attempt number

**Recommended Action**  Validate the DHCP configuration and connectivity to the DHCP server.

737019

**Error Message**  %ASA-4-737019: IPAA: Unable to get address from group-policy or tunnel-group local pools

**Explanation**  The ASA failed to acquire an address from the local pools configured on the group policy or tunnel group. The local pools may be exhausted.

**Recommended Action**  Validate the local pool configuration and status. Validate the group policy and tunnel group configuration of local pools.

737023

**Error Message**  %ASA-5-737023: IPAA: Unable to allocate memory to store local pool address ip-address

**Explanation**  The ASA is low on memory.
- **ip-address**—The IP address that was acquired

**Recommended Action**  The ASA may be overloaded and need more memory, or there may be a memory leak caused by a software defect. Contact the Cisco TAC and report the issue.
737024

Error Message  %ASA-5-737024: IPAA: Client requested address ip-address, already in use, retrying

Explanation  The client requested an IP address that is already in use. The request will be tried using a new IP address.

- ip-address—The IP address that the client requested

Recommended Action  None required.

737025

Error Message  %ASA-5-737025: IPAA: Duplicate local pool address found, ip-address in quarantine

Explanation  The IP address that was to be given to the client is already in use. The IP address has been removed from the pool and will not be reused.

- ip-address—The IP address that was acquired

Recommended Action  Validate the local pool configuration; there may be an overlap caused by a software defect. Contact the Cisco TAC and report the issue.

737026

Error Message  %ASA-6-737026: IPAA: Client assigned ip-address from local pool

Explanation  The client has assigned the given address from a local pool.

- ip-address—The IP address that was assigned to the client

Recommended Action  None required.

737027

Error Message  %ASA-3-737027: IPAA: No data for address request

Explanation  A software defect has been found.

Recommended Action  Contact the Cisco TAC and report the issue.
737028

Error Message %ASA-4-737028: IPAA: Unable to send ip-address to standby: communication failure

Explanation The active ASA was unable to communicate with the standby ASA. The failover pair may be out-of-sync.

- ip-address—The IP address that was assigned to the client

Recommended Action Validate the failover configuration and status.

737029

Error Message %ASA-6-737029: IPAA: Added ip-address to standby

Explanation The standby ASA accepted the IP address assignment.

- ip-address—The IP address that was assigned to the client

Recommended Action None required.

737030

Error Message %ASA-4-737030: IPAA: Unable to send ip-address to standby: address in use

Explanation The standby ASA has the given address already in use when the active ASA attempted to acquire it. The failover pair may be out-of-sync.

- ip-address—The IP address that was assigned to the client

Recommended Action Validate the failover configuration and status.

737031

Error Message %ASA-6-737031: IPAA: Removed ip-address from standby

Explanation The standby ASA cleared the IP address assignment.

- ip-address—The IP address that was assigned to the client

Recommended Action None required.
737032

**Error Message**  %ASA-4-737032: IPAA: Unable to remove ip-address from standby: address not found

**Explanation**  The standby ASA did not have an IP address in use when the active ASA attempted to release it. The failover pair may be out-of-sync.

- *ip-address*—The IP address that was assigned to the client

**Recommended Action**  Validate the failover configuration and status.

737033

**Error Message**  %ASA-4-737033: IPAA: Unable to assign addr_allocator provided IP address ip_addr to client. This IP address has already been assigned by previous_addr_allocator

**Explanation**  The address assigned by the AAA/DHCP/local pool is already in use.

- *addr_allocator*—The DHCP/AAA/local pool
- *ip_addr*—The IP address allocated by the DHCP/AAA/local pool
- *previous_addr_allocator*—The address allocator that already assigned the IP address (local pool, AAA, or DHCP)

**Recommended Action**  Validate the AAA/DHCP/local pool address configurations. Overlap may occur.

741000

**Error Message**  %ASA-6-741000: Coredump filesystem image created on variable 1-size variable 2 MB

**Explanation**  A core dump file system was successfully created. The file system is used to manage core dumps by capping the amount of disk space that core dumps may use.

- *variable 1*—The file system on which the core dumps are placed (for example, disk0:, disk1:, and flash:)
- *variable 2*—The size of the created core dump file system in MB

**Recommended Action**  Make sure that you save your configuration after creating the core dump file system.
**741001**

**Error Message**  %ASA-6-741001: Coredump filesystem image on variable 1 - resized from variable 2 MB to variable 3 MB

**Explanation**  The core dump file system has been successfully resized.

- **variable 1**—The file system on which the core dumps are placed
- **variable 2**—The size of the previous core dump file system in MB
- **variable 3**—The size of the current, newly resized core dump file system in MB

**Recommended Action**  Make sure that you save your configuration after resizing the core dump file system. Resizing the core dump file system deletes the contents of the existing core dump file system. As a result, make sure that you archive any information before you resize the core dump file system.

**741002**

**Error Message**  %ASA-6-741002: Coredump log and filesystem contents cleared on variable 1

**Explanation**  All core dumps have been deleted from the core dump file system, and the core dump log has been cleared. The core dump file system and coredump log are always synchronized with each other.

- **variable 1**—The file system on which the core dumps are placed (for example, disk0:, disk1:, and flash:)

**Recommended Action**  None required. You can clear the core dump file system to reset it to a known state using the `clear coredump` command.

**741003**

**Error Message**  %ASA-6-741003: Coredump filesystem and its contents removed on variable 1

**Explanation**  The core dump file system and its contents have been removed, and the core dump feature has been disabled.

- **variable 1**—The file system on which the core dumps are placed (for example, disk0:, disk1:, and flash:)

**Recommended Action**  Make sure that you save your configuration after the core dump feature has been disabled.
741004

**Error Message**  %ASA-6-741004: Coredump configuration reset to default values

**Explanation**  The core dump configuration has been reset to its default value, which is disabled.

**Recommended Action**  Make sure that you save your configuration after the core dump feature has been disabled.

741005

**Error Message**  %ASA-4-741005: Coredump operation variable 1 failed with error variable 2 variable 3

**Explanation**  An error occurred during the performance of a core dump-related operation.

- **variable 1**—This variable may have the following values:
  - CREATE_FSYS—An error occurred when creating the core dump file system.
  - CLEAR_LOG—An error occurred when clearing the core dump log.
  - DELETE_FSYS—An error occurred when deleting the core dump file system.
  - CLEAR_FSYS—An error occurred when removing the contents of the core dump file system.
  - MOUNT_FSYS—An error occurred when mounting the core dump file system.

- **variable 2**—The decimal number that provides additional information about the cause of the error specified in variable 1.

- **variable 3**—The descriptive ASCII string associated with variable 2. The ASCII string can have the following values:
  - coredump files already exist
  - unable to create coredump filesystem
  - unable to create loopback device
  - filesystem type not supported
  - unable to delete the coredump filesystem
  - unable to delete loopback device
  - unable to unmount coredump filesystem
  - unable to mount coredump filesystem
  - unable to mount loopback device
  - unable to clear coredump filesystem
  - coredump filesystem not found
  - requested coredump filesystem too big
  - coredump operation aborted by administrator
  - coredump command execution failed
  - coredump IFS error encountered
- coredump, unidentified error encountered

**Recommended Action**  Make sure that the core dump feature is disabled in the configuration, and send the message to the Cisco TAC for further analysis.

### 741006

**Error Message**  %ASA-4-741006: Unable to write Coredump Helper configuration, reason variable 1

**Explanation**  An error occurred when writing to the coredump helper configuration file. This error occurs only if disk0: is full. The configuration file is located in disk0:.coredumpinfo/coredump.cfg.

- **variable 1**—This variable includes a basic file system-related string that indicates why the writing of the core dump helper configuration file failed.

**Recommended Action**  Disable the core dump feature, remove unneeded items from disk0:, and then reenable core dumps, if desired.

### 742001

**Error Message**  %ASA-3-742001: failed to read master key for password encryption from persistent store

**Explanation**  An attempt to read the master password encryption key from the nonvolatile memory after bootup failed. Encrypted passwords in the configuration are not decrypted unless the master key is set to the correct value using the `key config-key password encryption` command.

**Recommended Action**  If there are encrypted passwords in the configuration that must be used, set the master key to the previous value used to encrypt the password using the `key config-key password encryption` command. If there are no encrypted passwords or they can be discarded, set a new master key. If password encryption is not used, no action is required.

### 742002

**Error Message**  %ASA-3-742002: failed to set master key for password encryption

**Explanation**  An attempt to read the `key config-key password encryption` command failed. The error may be caused by the following reasons:

- Configuration from a nonsecure terminal (for example, over a Telnet connection) was made.
- Failover is enabled, but it does not use an encrypted link.
- Another user is setting the key at the same time.
- When trying to change the key, the old key is incorrect.
- The key is too small to be secure.
Other reasons for the error may be valid. In these cases, the actual error is printed in response to the command.

**Recommended Action**  Correct the problem indicated in the command response.

### 742003

**Error Message**  %ASA-3-742003: failed to save master key for password encryption, reason *reason_text*

**Explanation**  An attempt to save the master key to nonvolatile memory failed. The actual reason is specified by the *reason_text* parameter. The reason can be an out-of-memory condition, or the nonvolatile store can be inconsistent.

**Recommended Action**  If the problem persists, reformat the nonvolatile store that is used to save the key by using the *write erase* command. Before performing this step, make sure that you back up the out-of-the-box configuration. Then reenter the *write erase* command.

### 742004

**Error Message**  %ASA-3-742004: failed to sync master key for password encryption, reason *reason_text*

**Explanation**  An attempt to synchronize the master key to the peer failed. The actual reason is specified by the *reason_text* parameter.

**Recommended Action**  Try to correct the problem specified in the *reason_text* parameter.

### 742005

**Error Message**  %ASA-3-742005: cipher text enc_pass is not compatible with the configured master key or the cipher text has been tampered with

**Explanation**  An attempt to decrypt a password failed. The password may have been encrypted using a master key that is different from the current master key, or the encrypted password has been changed from its original form.

**Recommended Action**  If the correct master key is not being used, correct the problem. If the encrypted password has been modified, reapply the configuration in question with a new password.
742006

**Error Message**  %ASA-3-742006: password decryption failed due to unavailable memory

**Explanation**  An attempt to decrypt a password failed because no memory was available. Features using this password will not work as desired.

**Recommended Action**  Correct the memory problem.

742007

**Error Message**  %ASA-3-742007: password encryption failed due to unavailable memory

**Explanation**  An attempt to encrypt a password failed because no memory was available. Passwords may be left in clear text form in the configuration.

**Recommended Action**  Correct the memory problem, and reapply the configuration that failed password encryption.

742008

**Error Message**  %ASA-3-742008: password enc_pass decryption failed due to decoding error

**Explanation**  Password decryption failed because of decoding errors, which may occur if the encrypted password has been modified after being encrypted.

**Recommended Action**  Reapply the configuration in question with a clear text password.

742009

**Error Message**  %ASA-3-742009: password encryption failed due to decoding error

**Explanation**  Password encryption failed because of decoding errors, which may be an internal software error.

**Recommended Action**  Reapply the configuration in question with a clear text password. If the problem persists, contact the Cisco TAC.
742010

**Error Message**  %ASA-3-742010: encrypted password enc_pass is not well formed

**Explanation**  The encrypted password provided in the command is not well formed. The password may not be a valid, encrypted password, or it may have been modified since it was encrypted.

- `reason_text`—A string that represents the actual cause of the failure
- `enc_pass`—The encrypted password that is related to the issue

**Recommended Action**  Reapply the configuration in question with a clear text password.

743001

**Error Message**  %ASA-1-743001: Backplane health monitoring detected link failure

**Explanation**  A hardware failure has probably occurred and has been detected on one of the links between the ASA Services Module and the Catalyst 6500 chassis.

**Recommended Action**  Contact the Cisco TAC.

743002

**Error Message**  %ASA-1-743002: Backplane health monitoring detected link OK

**Explanation**  A link has been restored between the ASA Services Module and the Catalyst 6500 chassis. However, the failure and subsequent recovery probably indicates a hardware failure.

**Recommended Action**  Contact the Cisco TAC.

743004

**Error Message**  %ASA-1-743004: System is not fully operational - The PCI device with vendor ID: vendor_id (vendor_name) device ID: device ID (device_name) could not be found in the system

**Explanation**  A PCI device was not found in the system that it needs to be fully operational.

- `vendor_id`—Hexadecimal value that identifies the device vendor
- `vendor_name`—Text string that identifies the vendor name
- `device_id`—Hexadecimal value that identifies the vendor device
- `device_name`—Text string that identifies the device name

**Recommended Action**  Obtain the output of the `show controller pci detail` command and contact the Cisco TAC.
746001

Error Message  %ASA-6-746001: user-identity: %s download started

Explanation  Each of the appropriate databases has been resolved correctly.

Recommended Action  None required.

746002

Error Message  %ASA-6-746002: user-identity: %s download complete

Explanation  Each of the appropriate databases has been resolved correctly.

Recommended Action  None required.

746003

Error Message  %ASA-3-746003: user-identity: %s - %s download failed

Explanation  Each of the appropriate databases has been resolved correctly.

Recommended Action  Check the off-box AD agent status. If the AD agent is down, resolve that issue first. If the AD agent is up and running, try to download the database again. If the problem persists, contact the Cisco TAC.

746004

Error Message  %ASA-4-746004: user identity: Total number of activated user groups exceeds the maximum number of %d groups for this platform.

Explanation  The total number of activated user groups exceeds the maximum number for this platform.

Recommended Action  Too many user groups have been configured and activated. Reduce the number of configured user groups. Run the clear user-identity user no-policy-activated command to release user records that have not been activated in any policy. Run the show user-identity user all command to check the total number of users in the database.
746005

**Error Message**  %ASA-3-746005: The AD Agent %i cannot be reached - %s%s

**Explanation**  The ASA cannot reach the AD agent.

**Recommended Action**  Check the network connection between the AD agent and the ASA. If the problem persists, contact the Cisco TAC.

746006

**Error Message**  %ASA-4-746006: user-identity: Out of sync with AD Agent, start bulk download

**Explanation**  The AD agent cannot update the IP-user mapping events on the ASA and the AD agent event log overflows, which causes inconsistency between the AD agent and the ASA IP-user database.

**Recommended Action**  None required. If this message persists, check the connection between the AD agent and the ASA.

746007

**Error Message**  %ASA-5-746007: user-identity: User %s at %i did not reply Netbios probing

**Explanation**  No NetBIOS response was received for the number of retries made.

**Recommended Action**  None required.

746008

**Error Message**  %ASA-6-746008: user-identity: NetBIOS Probe Process started

**Explanation**  The NetBIOS process has started.

**Recommended Action**  None required.
746009

**Error Message**  %ASA-6-746009: user-identity: NetBIOS Probe Process stopped

**Explanation**  The NetBIOS process has stopped.

**Recommended Action**  None required.

746010

**Error Message**  %ASA-3-746010: user-identity: update import-user %s %s - Import Failed %s

**Explanation**  Entering the **user-identity update import-user username** command failed to update a user element.

**Recommended Action**  If the reason for failure does not exist, verify that the group name is correct in the policy. Otherwise, check the connectivity between the ASA and the AD server.

746011

**Error Message**  %ASA-4-746011: Total number of users created exceeds the maximum number of %u for this platform.

**Explanation**  The AD group has more than the hard-coded maximum number of levels. Too many users have been configured in the activated policy.

**Recommended Action**  Change your policies so that the number of configured users and users under configured groups does not exceed the limit.

746012

**Error Message**  %ASA-5-746012: user-identity: Add IP-User mapping %A - %s %s %s - %s

**Explanation**  A new user-IP mapping has been added to the user-to-IP address mapping database. The status of the operation (success or failure) is indicated.

**Recommended Action**  None required.
746013

Error Message  %ASA-5-746013: user-identity: Delete IP-User mapping %A - %s %s %s %s

Explanation  A change has been made to the user-to-IP address mapping database. The status of the operation (success or failure) is indicated.

Recommended Action  None required.

746014

Error Message  %ASA-5-746014: user-identity: [FQDN] %s address %i obsolete

Explanation  A fully qualified domain name has become obsolete.

Recommended Action  None required.

746015

Error Message  %ASA-5-746015: user-identity: [FQDN] %s resolved %i

Explanation  A fully qualified domain name lookup has succeeded.

Recommended Action  None required.

746016

Error Message  %ASA-3-746016: user-identity: DNS lookup failed, reason: %s

Explanation  A DNS lookup has failed.

Recommended Action  Verify that the FQDN is valid, and that the DNS server is reachable from the ASA. If the problem persists, contact the Cisco TAC.

746017

Error Message  %ASA-6-746017: user-identity: Update import-user %s

Explanation  The user-identity update import-user command has been issued.

Recommended Action  None required.
746018

**Error Message**  %ASA-6-746018: user-identity: Update import-user %s done

**Explanation**  The `user-identity update import-user` command has been issued, and the import has been completed successfully.

**Recommended Action**  None required.

746019

**Error Message**  %ASA-3-746019: %AD agent %i IP-user mapping %A - %s %s failed

**Explanation**  The ASA failed to update or remove an IP-user mapping on the AD agent.

**Recommended Action**  Check the status of the AD agent and the connectivity between the ASA and the AD agent. If the problem persists, contact the Cisco TAC.

750001

**Error Message**  %ASA-5-750001: Local:local IP:local port Remote:remote IP: remote port
Username: username Received request to request an IPsec tunnel; local traffic selector = local selectors: range, protocol, port range; remote traffic selector = remote selectors: range, protocol, port range

**Explanation**  A request is being made for an operation on the IPsec tunnel such as a rekey, a request to establish a connection, and so on.

- **local IP:local port**— Local IP address for this request. The ASA IP address and port number used for this connection
- **remote IP:remote port**— Remote IP address for this request. Peer IP address and port number that the connection is coming from
- **username**—Username of the requester for remote access, if known, or the tunnel group
- **local selectors**—Locally configured traffic selectors or proxies that are being used for this IPsec tunnel
- **remote selectors**—Remote peers requested traffic selectors or proxies for this IPsec tunnel

**Recommended Action**  None required.
750002

Error Message  %ASA-5-750002: Local: local IP: local port Remote: remote IP: remote port Username: username Received a IKE_INIT_SA request

Explanation  An incoming tunnel or SA initiation request (IKE_INIT_SA request) has been received.
- **local IP:local port**— Local IP address for this request. The ASA IP address and port number used for this connection
- **remote IP:remote port**— Remote IP address for this request. Peer IP address and port number that the connection is coming from
- **username**—Username of the requester for remote access, if known, or the tunnel group

Recommended Action  None required.

750003

Error Message  %ASA-4-750003: Local: local IP:local port Remote: remote IP:remote port Username: username Negotiation aborted due to ERROR: error

Explanation  The negotiation of an SA was aborted because of the provided error reason.
- **local IP:local port**— Local IP address for this request. The ASA IP address and port number used for this connection
- **remote IP:remote port**— Remote IP address for this request. Peer IP address and port number that the connection is coming from
- **username**—Username of the requester for remote access, if known yet
- **error**—Error reason for aborting the negotiation

Recommended Action  Review the syslog and follow the flow of the logs to determine if this syslog is the final in the exchange and if it is the cause of a potential failure or a transient error that was renegotiated through. For example, a peer may suggest a DH group via the KE payload that is not configured that causes an initial request to fail, but the correct DH group is communicated so that the peer can come back with the correct group in a new request.

750004

Error Message  %ASA-5-750004: Local: local IP: local port Remote: remote IP: remote port Username: username Sending COOKIE challenge to throttle possible DoS

Explanation  An incoming connection request was challenged with a cookie based on the cookie challenge thresholds that are configured to prevent a possible DoS attack.
- **local IP:local port**— Local IP address for this request. The ASA IP address and port number used for this connection
- **remote IP:remote port**— Remote IP address for this request. Peer IP address and port number that the connection is coming from
**750005**

**Error Message**  %ASA-5-750005: Local: local IP: local port Remote: remote IP: remote port Username: username IPsec rekey collision detected. I am lowest nonce initiator, deleting SA with inbound SPI SPI

**Explanation**  A rekey collision was detected (both peers trying to initiate a rekey at the same time), and it was resolved by keeping the one initiated by this ASA because it had the lowest nonce. This action caused the indicated SA referenced by the SPI to be deleted.

- **local IP:local port**—Local IP address for this request. The ASA IP address and port number used for this connection
- **remote IP:remote port**—Remote IP address for this request. Peer IP address and port number that the connection is coming from
- **username**—Username of the requester for remote access, if known yet
- **SPI**—SPI handle of the SA being deleted by resolving the rekey collision that was detected

**Recommended Action**  None required.

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**750006**


**Explanation**  An SA came up for the given reason, such as for a newly established connection or a rekey.

- **local IP:local port**—Local IP address for this request. The ASA IP address and port number used for this connection
- **remote IP:remote port**—Remote IP address for this request. Peer IP address and port number that the connection is coming from
- **username**—Username of the requester for remote access, if known yet
- **reason**—Reason that the SA came into the UP state

**Recommended Action**  None required.
750007


**Explanation** An SA was torn down or deleted for the given reason, such as a request by the peer, operator request (via an administrator action), rekey, and so on.

- **local IP:local port**—Local IP address for this request. The ASA IP address and port number used for this connection
- **remote IP:remote port**—Remote IP address for this request. Peer IP address and port number that the connection is coming from
- **username**—Username of the requester for remote access, if known yet
- **reason**—Reason that the SA came into the DOWN state

**Recommended Action** None required.

750008

**Error Message** %ASA-5-750008: Local: local IP: local port Remote: remote IP: remote port Username: username SA rejected due to system resource low

**Explanation** An SA request was rejected to alleviate a low system resource condition.

- **local IP:local port**—Local IP address for this request. The ASA IP address and port number used for this connection
- **remote IP:remote port**—Remote IP address for this request. Peer IP address and port number that the connection is coming from
- **username**—Username of the requester for remote access, if known yet

**Recommended Action** Check CAC settings for IKEv2 to determine if this is expected behavior based on configured thresholds; otherwise, if the condition persists, investigate further to alleviate the issue.

750009

**Error Message** %ASA-5-750009: Local: local IP: local port Remote: remote IP: remote port Username: username SA request rejected due to CAC limit reached: Rejection reason: reason

**Explanation** A Connection Admission Control (CAC) limiting threshold was reached, which caused the SA request to be rejected.

- **local IP:local port**—Local IP address for this request. The ASA IP address and port number used for this connection
- **remote IP:remote port**—Remote IP address for this request. Peer IP address and port number that the connection is coming from
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- **username**—Username of the requester for remote access, if known yet
- **reason**—Reason that the SA was rejected

**Recommended Action**  Check CAC settings for IKEv2 to determine if this is expected behavior based on configured thresholds; otherwise, if the condition persists, investigate further to alleviate the issue.

751001


**Explanation**  A failure to complete a Diffie-Hellman operation occurred, as indicated by the error.
- **localIP:port**—The local IP address and port number
- **remoteIP:port**—The remote IP address and port number
- **username/group**—The username or group associated with this connection attempt
- **error**—The error string that indicates the specific error

**Recommended Action**  A low memory issue or other internal error that should be resolved has occurred. If it persists, use the memory tracking tool to isolate the issue.

751002

**Error Message**  %ASA-3-751002: Local: localIP:port Remote:remoteIP:port Username: username/group No preshared key or trustpoint configured for self in tunnel group group

**Explanation**  The ASA was unable to find any type of authentication information in the tunnel group that it could use to authenticate itself to the peer.
- **localIP:port**—The local IP address and port number
- **remoteIP:port**—The remote IP address and port number
- **username/group**—The username or group associated with this connection attempt
- **group**—The name of the tunnel group

**Recommended Action**  Check the tunnel group configuration, and configure a preshared key or certificate for self-authentication in the indicated tunnel group.
751003

**Error Message** %ASA-7-751003: Local: localIP:port Remote:remoteIP:port Username: username/group Need to send a DPD message to peer

**Explanation** Dead peer detection needs to be performed for the specified peer to determine if it is still alive. The ASA may have terminated a connection to the peer.

- `localIP:port`—The local IP address and port number
- `remoteIP:port`—The remote IP address and port number
- `username/group`—The username or group associated with this connection attempt

**Recommended Action** None required.

751004

**Error Message** %ASA-3-751004: Local: localIP:port Remote:remoteIP:port Username: username/group No remote authentication method configured for peer in tunnel group group

**Explanation** A method to authenticate the remote peer was not found in the configuration to allow the connection.

- `localIP:port`—The local IP address and port number
- `remoteIP:port`—The remote IP address and port number
- `username/group`—The username or group associated with this connection attempt
- `group`—The name of the tunnel group

**Recommended Action** Check the configuration to make sure that a valid remote peer authentication setting is present.

751005


**Explanation** A failure occurred during an AnyConnect client reconnection attempt using the session token.

- `localIP:port`—The local IP address and port number
- `remoteIP:port`—The remote IP address and port number
- `username/group`—The username or group associated with this connection attempt
- `sessionID`—The session ID used to try to reconnect
• **error**—The error string to indicate the specific error that occurred during the reconnection attempt

**Recommended Action**  Take action according to the error specified, if necessary. The error may indicate that a session was removed instead of remaining in resume state because a client disconnect was detected or sessions were cleared on the ASA. If necessary, also compare this message to the event logs on the Anyconnect client.

### 751006


**Explanation**  A failure related to certificate authentication occurred.

- **localIP:port**—The local IP address and port number
- **remoteIP:port**—The remote IP address and port number
- **username/group**—The username or group associated with this connection attempt
- **error**—The error string to indicate the specific certificate authentication failure

**Recommended Action**  Take action according to the error specified, if necessary. Check the certificate trustpoint configuration and make sure that the necessary CA certificate exists to be able to correctly verify client certificate chains. Use the `debug crypto ca` commands to isolate the failure.

### 751007


**Explanation**  A configured attribute could not be applied to the IKE version 2 connection because it is not supported for IKE version 2 connections.

- **localIP:port**—The local IP address and port number
- **remoteIP:port**—The remote IP address and port number
- **username/group**—The username or group associated with this connection attempt
- **attribute**—The attribute that is configured to be applied

**Recommended Action**  None required. To eliminate this message from being generated, you can remove the IKE version 2 configuration setting.
751008

**Error Message**  %ASA-3-751008: Local: localIP:port Remote:remoteIP:port Username: username/group Group=group, Tunnel rejected: IKEv2 not enabled in group policy

**Explanation**  IKE version 2 is not allowed based on the enabled protocols for the indicated group to which a connection attempt was mapped, and the connection was rejected.

- `localIP:port`—The local IP address and port number
- `remoteIP:port`—The remote IP address and port number
- `username/group`—The username or group associated with this connection attempt
- `group`—The tunnel group used for connection

**Recommended Action**  Check the group policy VPN tunnel protocol setting and enable IKE version 2, if desired.

751009

**Error Message**  %ASA-3-751009: Local: localIP:port Remote:remoteIP:port Username: username/group Unable to find tunnel group for peer.

**Explanation**  A tunnel group could not be found for the peer.

- `localIP:port`—The local IP address and port number
- `remoteIP:port`—The remote IP address and port number
- `username/group`—The username or group associated with this connection attempt

**Recommended Action**  Check the configuration and tunnel group mapping rules, then configure them to allow the peer to land on a configured group.

751010

**Error Message**  %ASA-3-751010: Local: localIP:port Remote:remoteIP:port Username: username/group Unable to determine self-authentication method. No crypto map setting or tunnel group found.

**Explanation**  A method for authenticating the ASA to the peer could not be found in either the tunnel group or crypto map.

- `localIP:port`—The local IP address and port number
- `remoteIP:port`—The remote IP address and port number
- `username/group`—The username or group associated with this connection attempt

**Recommended Action**  Check the configuration, and configure a self-authentication method in the crypto map for the initiator L2L or in the applicable tunnel group.
751011


**Explanation**  A failure occurred during user authentication within EAP for an IKE version 2 remote access connection.

- `localIP:port`—The local IP address and port number
- `remoteIP:port`—The remote IP address and port number
- `username/group`—The username or group associated with this connection attempt
- `error`—The error string that indicates the specific error

**Recommended Action**  Make sure that the correct authentication credentials were provided and debug further to determine the exact cause of failure, if necessary.

751012

**Error Message**  %ASA-3-751012: Local: localIP:port Remote:remoteIP:port Username: username/group Failure occurred during Configuration Mode processing. Error: error

**Explanation**  A failure occurred during configuration mode processing while settings were being applied to the connection.

- `localIP:port`—The local IP address and port number
- `remoteIP:port`—The remote IP address and port number
- `username/group`—The username or group associated with this connection attempt
- `error`—The error string that indicates the specific error

**Recommended Action**  Take action based on the indicated error. Use the `debug crypto ikev2` commands to determine the cause of the failure, or debug the indicated subsystem that is specified by the error, if necessary.

751013

**Error Message**  %ASA-3-751013: Local: localIP:port Remote:remoteIP:port Username: username/group Failed to process Configuration Payload request for attribute attribute ID. Error: error

**Explanation**  The Configuration Payload request failed to process and generate a Configuration Payload response for an attribute that was requested by the peer.

- `localIP:port`—The local IP address and port number
- `remoteIP:port`—The remote IP address and port number
- `username/group`—The username or group associated with this connection attempt
- `attribute ID`—The attribute ID on which the failure occurred
• **error**—The error string that indicates the specific error

**Recommended Action** A memory error, configuration error, or another type of error has occurred. Use the `debug crypto ikev2` commands to help isolate the cause of the failure.

### 751014

**Error Message** %ASA-4-751014: Local: localIP:port Remote remoteIP:port Username: username/group Warning Configuration Payload request for attribute attribute ID could not be processed. Error: error

**Explanation** A warning occurred while processing a CP request to generate a CP response for a requested attribute.

- **localIP:port**—The local IP address and port number
- **remoteIP:port**—The remote IP address and port number
- **username/group**—The username or group associated with this connection attempt
- **attribute ID**—The attribute ID on which the failure occurred
- **error**—The error string that indicates the specific error

**Recommended Action** Take action based on the attribute indicated in the warning and the indicated warning message. For example, a newer client is being used with an older ASA image, which does not understand a new attribute that has been added to the client. An upgrade of the ASA image may be necessary to allow the attribute to be processed.

### 751015

**Error Message** %ASA-4-751015: Local: localIP:port Remote remoteIP:port Username: username/group SA request rejected by CAC. Reason: reason

**Explanation** The connection was rejected by the call admission control to protect the ASA based on configured thresholds or conditions indicated by the reason listed.

- **localIP:port**—The local IP address and port number
- **remoteIP:port**—The remote IP address and port number
- **username/group**—The username or group associated with this connection attempt
- **reason**—The reason that the SA request was rejected

**Recommended Action** Check the reason and resolve the condition if a new connection should have been accepted or change the configured thresholds.
751016

Error Message %ASA-4-751016: Local: localIP:port Remote remoteIP:port Username: username/group L2L peer initiated a tunnel with the same outer and inner addresses. Peer could be Originate only - Possible misconfiguration!

Explanation The peer may be configured for originate-only connections based on the received outer and inner IP addresses for the tunnel.

- localIP:port—The local IP address and port number
- remoteIP:port—The remote IP address and port number
- username/group—The username or group associated with this connection attempt

Recommended Action Check the L2L peer configuration.

751017

Error Message %ASA-3-751017: Local: localIP:port Remote remoteIP:port Username: username/group Configuration Error error description

Explanation An error in the configuration that prevented the connection has been detected.

- localIP:port—The local IP address and port number
- remoteIP:port—The remote IP address and port number
- username/group—The username or group associated with this connection attempt
- error description—A brief description of the configuration error

Recommended Action Correct the configuration based on the indicated error.

751018

Error Message %ASA-3-751018: Terminating the VPN connection attempt from attempted group. Reason: This connection is group locked to locked group.

Explanation The tunnel group over which the connection is attempted is not the same as the tunnel group set in the group lock.

- attempted group—The tunnel group over which the connection came in
- locked group—The tunnel group that the connection is locked or restricted to

Recommended Action Check the group-lock value in the group policy or the user attributes.
752001

**Error Message**  %ASA-2-752001: Tunnel Manager received invalid parameter to remove record

**Explanation**  A failure to remove a record from the tunnel manager that might prevent future tunnels to the same peer from initiating has occurred.

**Recommended Action**  Reloading the device will remove the record, but if the error persists or recurs, perform additional debugging of the specific tunnel attempt.

752002

**Error Message**  %ASA-7-752002: Tunnel Manager Removed entry. Map Tag = `mapTag`. Map Sequence Number = `mapSeq`.

**Explanation**  An entry to initiate a tunnel was successfully removed.

- `mapTag`—Name of the crypto map for which the initiation entry was removed
- `mapSeq`—Sequence number of the crypto map for which the initiation entry was removed

**Recommended Action**  None required.

752003

**Error Message**  %ASA-5-752003: Tunnel Manager dispatching a KEY_ACQUIRE message to IKEv2. Map Tag = `mapTag`. Map Sequence Number = `mapSeq`.

**Explanation**  An attempt is being made to initiate an IKEv2 tunnel that was based on the crypto map indicated.

- `mapTag`—Name of the crypto map for which the initiation entry was removed
- `mapSeq`—Sequence number of the crypto map for which the initiation entry was removed

**Recommended Action**  None required.

752004

**Error Message**  %ASA-5-752004: Tunnel Manager dispatching a KEY_ACQUIRE message to IKEv1. Map Tag = `mapTag`. Map Sequence Number = `mapSeq`.

**Explanation**  An attempt is being made to initiate an IKEv1 tunnel that was based on the crypto map indicated.

- `mapTag`—Name of the crypto map for which the initiation entry was removed
• mapSeq—Sequence number of the crypto map for which the initiation entry was removed

**Recommended Action** None required.

### 752005

**Error Message** %ASA-2-752005: Tunnel Manager failed to dispatch a KEY_ACQUIRE message. Memory may be low. Map Tag = mapTag. Map Sequence Number = mapSeq.

**Explanation** An attempt to dispatch a tunnel initiation attempt failed because of an internal error, such as a memory allocation failure.

• mapTag—Name of the crypto map for which the initiation entry was removed
• mapSeq—Sequence number of the crypto map for which the initiation entry was removed

**Recommended Action** Use the memory tracking tools and additional debugging to isolate the issue.

### 752006

**Error Message** %ASA-3-752006: Tunnel Manager failed to dispatch a KEY_ACQUIRE message. Probable mis-configuration of the crypto map or tunnel-group. Map Tag = Tag. Map Sequence Number = num, SRC Addr: address port: port Dst Addr: address port: port.

**Explanation** An attempt to dispatch a tunnel initiation attempt failed because of a configuration error of the indicated crypto map or associated tunnel group.

• Tag—Name of the crypto map for which the initiation entry was removed
• num—Sequence number of the crypto map for which the initiation entry was removed
• address—The source IP address or destination IP address
• port—The source port number or destination port number

**Recommended Action** Check the configuration of the tunnel group and crypto map indicated to make sure that it is complete.

### 752007

**Error Message** %ASA-3-752007: Tunnel Manager failed to dispatch a KEY_ACQUIRE message. Entry already in Tunnel Manager. Map Tag = mapTag. Map Sequence Number = mapSeq

**Explanation** An attempt was made to re-add an existing entry into the tunnel manager.

• mapTag—Name of the crypto map for which the initiation entry was removed
• *mapSeq*—Sequence number of the crypto map for which the initiation entry was removed

**Recommended Action** If the issue persists, make sure that the configuration of the peer will allow the tunnel, and debug further to make sure that the tunnel manager entries are being added and removed correctly during tunnel initiation and successful or failed initiation attempts. Debug IKE version 2 or IKE version 1 connections further, because they may still be in the process of creating the tunnel.

### 752008

**Error Message** %ASA-7-752008: Duplicate entry already in Tunnel Manager

**Explanation** A duplicate request to initiate a tunnel was made, and the tunnel manager is already attempting to initiate the tunnel.

**Recommended Action** None required. If the issue persists, either IKE version 1 or IKE version 2 may have attempted a tunnel initiation and not have timed out yet. Debug further using the applicable commands to make sure that the tunnel manager entry is removed after successful or failed initiation attempts.

### 752009

**Error Message** %ASA-4-752009: IKEv2 Doesn't support Multiple Peers

**Explanation** An attempt to initiate a tunnel with IKE version 2 failed because the crypto map is configured with multiple peers, which is not supported for IKE version 2. Only IKE version 1 supports multiple peers.

**Recommended Action** Check the configuration to make sure that multiple peers are not expected for IKE version 2 site-to-site initiation.

### 752010

**Error Message** %ASA-4-752010: IKEv2 Doesn't have a proposal specified

**Explanation** No IPsec proposal was found to be able to initiate an IKE version 2 tunnel.

**Recommended Action** Check the configuration, then configure an IKE version 2 proposal that can be used to initiate the tunnel, if necessary.
752011

**Error Message**  %ASA-4-752011: IKEv1 Doesn’t have a transform set specified

**Explanation**  No IKE version 1 transform set was found to be able to initiate an IKE version 2 tunnel.

**Recommended Action**  Check the configuration, then configure an IKE version 2 transform set that can be used to initiate the tunnel, if necessary.

752012

**Error Message**  %ASA-4-752012: IKEv protocol was unsuccessful at setting up a tunnel. Map Tag = mapTag. Map Sequence Number = mapSeq.

**Explanation**  The indicated protocol failed to initiate a tunnel using the configured crypto map.
- **protocol**—IKE version number 1 or 2 for IKEv1 or IKEv2
- **mapTag**—Name of the crypto map for which the initiation entry was removed
- **mapSeq**—Sequence number of the crypto map for which the initiation entry was removed

**Recommended Action**  Check the configuration, then debug further within the indicated protocol to determine the cause of the failed tunnel attempt.

752013

**Error Message**  %ASA-4-752013: Tunnel Manager dispatching a KEY_ACQUIRE message to IKEv2 after a failed attempt. Map Tag = mapTag. Map Sequence Number = mapSeq.

**Explanation**  The tunnel manager is attempting to initiate the tunnel again after it failed.
- **mapTag**—Name of the crypto map for which the initiation entry was removed
- **mapSeq**—Sequence number of the crypto map for which the initiation entry was removed

**Recommended Action**  Check the configuration, and make sure that the crypto maps are correctly configured. Then determine if the tunnel is successfully created on the second attempt.

752014

**Error Message**  %ASA-4-752014: Tunnel Manager dispatching a KEY_ACQUIRE message to IKEv1 after a failed attempt. Map Tag = mapTag. Map Sequence Number = mapSeq.

**Explanation**  The tunnel manager is falling back and attempting to initiate the tunnel using IKE version 1 after the tunnel failed.
- **mapTag**—Name of the crypto map for which the initiation entry was removed
752015

Error Message  %ASA-3-752015: Tunnel Manager has failed to establish an L2L SA. All configured IKE versions failed to establish the tunnel. Map Tag = mapTag. Map Sequence Number = mapSeq.

Explanation  An attempt to bring up an L2L tunnel to a peer failed after trying with all configured protocols.

Recommended Action  Check the configuration, and make sure that the crypto maps are correctly configured. Debug the individual protocols to isolate the cause of the failure.

752016

Error Message  %ASA-5-752016: IKEv protocol was successful at setting up a tunnel. Map Tag = mapTag. Map Sequence Number = mapSeq.

Explanation  The indicated protocol (IKE version 1 or IKE version 2) successfully created an L2L tunnel.

Recommended Action  None required.

752017

Error Message  %ASA-4-752017: IKEv2 Backup L2L tunnel initiation denied on interface interface matching crypto map map name, sequence number number. Unsupported configuration.

Explanation  The ASA uses IKEv1 to initiate the connection because IKEv2 does not support the backup L2L feature.

Recommended Action  None required if IKEv1 is enabled. You must enable IKEv1 to use the backup L2L feature.
768001

Error Message  %ASA-3-768001: QUOTA: resource utilization is high: requested req, current curr, warning level level

Explanation  A system resource allocation level has reached its warning threshold. In the case of a management session, the resource is simultaneous administrative sessions.

- resource—The name of the system resource; in this case, a management session
- req—The number requested; for a management session, it is always 1.
- curr—The current number allocated; equals level for a management session
- level—The warning threshold, which is 90 percent of the configured limit

Recommended Action  None required.

768002

Error Message  %ASA-3-768002: QUOTA: resource quota exceeded: requested req, current curr, limit limit

Explanation  A request for a system resource would have exceeded its configured limit and was denied. In the case of a management session, the maximum number of simultaneous administrative sessions on the system has been reached.

- resource—The name of the system resource; in this case, it is a management session.
- req—The number requested; for a management session, it is always 1.
- curr—The current number allocated; equals level for a management session
- limit—The configured resource limit

Recommended Action  None required.

768003

Error Message  %ASA-4-768003: SSH: connection timed out: username username, IP ip

Explanation  An SSH session was disconnected because of inactivity.

- username—The name of the user
- ip—The IP address of the user

Recommended Action  None required.
769001

**Error Message** %ASA-5-769001: UPDATE: ASA image *src* was added to system boot list

**Explanation** The system image has been updated. The name of a file previously downloaded onto the system has been added to the system boot list.

- *src*—The name or URL of the source image file

**Recommended Action** None required.

769002

**Error Message** %ASA-5-769002: UPDATE: ASA image *src* was copied to *dest*

**Explanation** The system image has been updated. An image file has been copied onto the system.

- *src*—The name or URL of the source image file
- *dest*—The name of the destination image file

**Recommended Action** None required.

769003

**Error Message** %ASA-5-769003: UPDATE: ASA image *src* was renamed to *dest*

**Explanation** The system image has been updated. An existing image file has been renamed to an image file name in the system boot list.

- *src*—The name or URL of the source image file
- *dest*—The name of the destination image file

**Recommended Action** None required.

769004

**Error Message** %ASA-5-769004: UPDATE: ASA image checksum error copying *src* to *dest*

**Explanation** The image verification test failed during the copying of an image file.

- *src*—The file name or URL of the source image file
- *dest*—The file name of the destination image file

**Recommended Action** Try to update using another source image file.
770001

Error Message  %ASA-4-770001: Resource resource allocation is more than the permitted list of limit for this platform. If this condition persists, the ASA will be rebooted.

Explanation  The CPU or memory resource allocation for the ASA virtual machine has exceeded the allowed limit for this platform. This condition does not occur unless the setting for the ASA virtual machine has been changed from that specified in the software downloaded from Cisco.

Recommended Action  To continue ASA operation, change the CPU or memory resource allocation of the virtual machine to what was specified with the software downloaded from Cisco or to the resource limits specified in the *Cisco ASA 1000V CLI Configuration Guide* for this platform.

770002

Error Message  %ASA-1-770002: Resource resource allocation is more than the permitted limit for this platform. ASA will be rebooted.

Explanation  The CPU or memory resource allocation for the ASA virtual machine has exceeded the allowed limit for this platform. This condition does not occur unless the setting for the ASA virtual machine has been changed from that specified in the software downloaded from Cisco. The ASA will continue to reboot if the resource allocation is not changed.

Recommended Action  Change the CPU or memory resource allocation to the virtual machine to what was specified with the software downloaded from Cisco or to the resource limits specified in the *Cisco ASA 1000V CLI Configuration Guide* for this platform.

770003

Error Message  %ASA-4-770003: Resource resource allocation is less than the minimum requirement of value for this platform. If this condition persists, performance will be lower than normal.

Explanation  The CPU or memory resource allocation to the ASA virtual machine is less than the minimum requirement for this platform. If this condition persists, performance will be lower than normal.

Recommended Action  To continue ASA operation, change the CPU or memory resource allocation of the virtual machine to what was specified with the software downloaded from Cisco or see the memory limit and CPU reservation settings specified in the *Cisco ASA 1000V CLI Configuration Guide* for this platform.
771001

**Error Message**  %ASA-5-771001: CLOCK: System clock set, source: src, before: time, after: time

**Explanation**  The system clock was set from a local source.
- **src**—The time protocol, which can be any of the following: NTP, SNTP, VINES, or the RFC-868 time protocol
- **ip**—The IP address of the time server
- **time**—The time string in the form, “Sun Apr 1 12:34:56.789 EDT 2012”

**Recommended Action**  None required.

771002

**Error Message**  %ASA-5-771002: CLOCK: System clock set, source: src, IP ip, before: time, after: time

**Explanation**  The system clock was set from a remote source.
- **src**—The time source, which can be either manual or hardware calendar
- **ip**—The IP address of the time server
- **time**—The time string in the form, “Sun Apr 1 12:34:56.789 EDT 2012”

**Recommended Action**  None required.

772002

**Error Message**  %ASA-3-772002: PASSWORD: console login warning, user username, cause: password expired

**Explanation**  A user logged into the system console with an expired password, which is permitted to avoid system lockout.
- **username**—The name of the user

**Recommended Action**  The user should change the login password.
772003

**Error Message** %ASA-2-772003: PASSWORD: session login failed, user username, IP ip, cause: password expired

**Explanation** A user logged tried to log into the system with an expired password and was denied access.

- **session**—The session type, which can be SSH or Telnet
- **username**—The name of the user
- **ip**—The IP address of the user

**Recommended Action** If the user has authorized access, an administrator must change the password for the user. Unauthorized access attempts should trigger an appropriate response, for example, traffic from that IP address can be blocked.

772004

**Error Message** %ASA-3-772004: PASSWORD: session login failed, user username, IP ip, cause: password expired

**Explanation** A user logged tried to log into the system with an expired password and was denied access.

- **session**—The session type, which is ASDM
- **username**—The name of the user
- **ip**—The IP address of the user

**Recommended Action** If the user has authorized access, an administrator must change the password for the user. Unauthorized access attempts should trigger an appropriate response, for example, traffic from that IP address can be blocked.

772005

**Error Message** %ASA-6-772005: REAUTH: user username passed authentication

**Explanation** The user authenticated successfully after changing the password.

- **username**—The name of the user

**Recommended Action** None required.
772006

Error Message  %ASA-2-772006: REAUTH: user username failed authentication

Explanation  The user entered the wrong password while trying to change it. As a result, the password was not changed.

- username—The name of the user

Recommended Action  The user should retry changing the password using the change-password command.

774001

Error Message  %ASA-2-774001: POST: unspecified error

Explanation  The crypto service provider failed the power on self-test.

Recommended Action  Contact the Cisco TAC.

774002

Error Message  %ASA-2-774002: POST: error err, func func, engine eng, algorithm alg, mode mode, dir dir, key len len

Explanation  The crypto service provider failed the power on self-test.

- err—The failure cause
- func—The function
- eng—The engine, which can be NPX, Nlite, or software
- alg—The algorithm, which can be any of the following: RSA, DSA, DES, 3DES, AES, RC4, MD5, SHA1, SHA256, SHA386, SHA512, HMAC-MD5, HMAC-SHA1, HMAC-SHA2, or AES-XCBC
- mode—The mode, which can be any of the following: none, CBC, CTR, CFB, ECB, stateful-RC4, or stateless-RC4
- dir—Either encryption or decryption
- len—The key length in bits

Recommended Action  Contact the Cisco TAC.