

按严重性级别列出的消息

本附录包含以下部分:



注释

ASA 不会向系统日志服务器发送严重性为 0 的紧急消息。这些消息类似于 UNIX 恐慌消息,表示系统不稳定。

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严重性级别为1的警报消息

以下警报消息的严重性级别为 1:

- %ASA-1-101001: (Primary) Failover cable OK.
- %ASA-1-101002: (Primary) Bad failover cable.
- %ASA-1-101003: (Primary) Failover cable not connected (this unit).
- %ASA-1-101004: (Primary) Failover cable not connected (other unit).
- %ASA-1-101005: (Primary) Error reading failover cable status.
- %ASA-1-103001: (Primary) No response from other firewall (reason code = code).
- %ASA-1-103002: (Primary) Other firewall network interface interface number OK.
- %ASA-1-103003: (Primary) Other firewall network interface interface number failed.
- %ASA-1-103004: (Primary) Other firewall reports this firewall failed. Reason: reason-string.
- %ASA-1-103005: (Primary) Other firewall reporting failure. Reason: SSM card failure.
- %ASA-1-103006: (Primary|Secondary) Mate version ver num is not compatible with ours ver num.

- %ASA-1-103007: (Primary|Secondary) Mate version ver_num is not identical with ours ver_num%ASA-1-104001: (Primary) Switching to ACTIVE (cause: string).
- %ASA-1-103008: Mate hwdib index is not compatible.
- %ASA-1-104002: (Primary) Switching to STANDBY (cause: string).
- %ASA-1-104003: (Primary) Switching to FAILED.
- %ASA-1-104004: (Primary) Switching to OK.
- %ASA-1-104501: (Primary|Secondary) Switching to ACTIVE (cause: reason)
- %ASA-1-104501: (Primary|Secondary) Switching to BACKUP (cause: reason)
- %ASA-1-104502: (Primary|Secondary) Becoming Backup unit failed
- %ASA-1-105001: (Primary) Disabling failover.
- %ASA-1-105002: (Primary) Enabling failover.
- %ASA-1-105003: (Primary) Monitoring on interface interface name waiting
- %ASA-1-105004: (Primary) Monitoring on interface interface name normal
- %ASA-1-105005: (Primary) Lost Failover communications with mate on interface interface name.
- %ASA-1-105006: (Primary) Link status Up on interface interface_name.
- %ASA-1-105007: (Primary) Link status Down on interface interface name.
- %ASA-1-105008: (Primary) Testing interface interface_name.
- %ASA-1-105009: (Primary) Testing on interface interface name {Passed|Failed}.
- %ASA-1-105011: (Primary) Failover cable communication failure
- %ASA-1-105020: (Primary) Incomplete/slow config replication
- %ASA-1-105021: (failover_unit) Standby unit failed to sync due to a locked context_name config. Lock held by lock owner name.
- %ASA-1-105031: Failover LAN interface is up.
- %ASA-1-105032: LAN Failover interface is down.
- %ASA-1-105033: LAN FO cmd Iface down and up again.
- %ASA-1-105034: Receive a LAN_FAILOVER_UP message from peer.
- %ASA-1-105035: Receive a LAN failover interface down msg from peer.
- %ASA-1-105036: dropped a LAN Failover command message.
- %ASA-1-105037: The primary and standby units are switching back and forth as the active unit.
- %ASA-1-105038: (Primary) Interface count mismatch.
- %ASA-1-105039: (Primary) Unable to verify the Interface count with mate. Failover may be disabled in mate.
- %ASA-1-105040: (Primary) Mate failover version is not compatible.
- %ASA-1-105041: cmd failed during sync.
- %ASA-1-105042: (Primary) Failover interface OK.
- %ASA-1-105043: (Primary) Failover interface failed.
- %ASA-1-105044: (Primary) Mate operational mode mode is not compatible with my mode mode.
- %ASA-1-105045: (Primary) Mate license (number contexts) is not compatible with my license (number contexts).
- %ASA-1-105046 (Primary|Secondary) Mate has a different chassis.

- %ASA-1-105047: Mate has a io_card_name1 card in slot slot_number which is different from my io card_name2
- %ASA-1-105048: (unit) Mate's service module (application) is different from mine (application).
- %ASA-1-105502: (Primary|Secondary) Restarting Cloud HA on this unit, reason: string.
- %ASA-1-106021: Deny protocol reverse path check from source_address to dest_address on interface interface name.
- %ASA-1-106022: Deny protocol connection spoof from source_address to dest_address on interface interface name.
- %ASA-1-106101: Number of cached deny-flows for ACL log has reached limit (number).
- %ASA-1-107001: RIP auth failed from IP_address: version=number, type=string, mode=string, sequence=number on interface interface name.
- %ASA-1-107002: RIP pkt failed from IP_address: version=number on interface interface_name.
- %ASA-1-111111 error_message.
- %ASA-1-114001: Failed to initialize 4GE SSM I/O card (error error string).
- %ASA-1-114002: Failed to initialize SFP in 4GE SSM I/O card (error error string).
- %ASA-1-114003: Failed to run cached commands in 4GE SSM I/O card (error error string).
- %ASA-1-1199012: Stack smash during new_stack_call in process/fiber process/fiber, call target f, stack size s, process/fiber name of the process/fiber that caused the stack smash.
- %ASA-1-199010: Signal 11 caught in process/fiber(rtcli async executor process)/(rtcli async executor) at address 0xf132e03b, corrective action at 0xca1961a0%ASA-1-199013: syslog.
- %ASA-1-199021: System memory utilization has reached the configured watchdog trigger level of Y%.
 System will now reload.
- %ASA-1-211004: WARNING: Minimum Memory Requirement for ASA version ver not met for ASA image. min MB required, actual MB found.
- %ASA-n-216001: internal error in: function: message
- %ASA-1-216005: ERROR: Duplex-mismatch on interface_name resulted in transmitter lockup. A soft reset of the switch was performed.
- %ASA-1-323006: Module ips experienced a data channel communication failure, data channel is DOWN.
- %ASA-1-332004: Web Cache IP_address/service_ID lost.
- %ASA-1-413007: An unsupported ASA and IPS configuration is installed. mpc_description with ips_description is not supported.
- %ASA-1-413008: There was a backplane PCI communications failure with module module_description_string in slot slot_num.
- %ASA-1-505011: Module ips data channel communication is UP.
- %ASA-1-505014: Module module_id, application down name, version version reason.
- %ASA-1-505015: Module module id, application up application, version version.
- %ASA-1-709003: (Primary) Beginning configuration replication: Sending to mate.
- %ASA-1-709004: (Primary) End Configuration Replication (ACT).
- %ASA-1-709005: (Primary) Beginning configuration replication: Receiving from mate.
- %ASA-1-709006: (Primary) End Configuration Replication (STB).
- %ASA-1-713900: Descriptive event string.
- %ASA-1-716507: Fiber scheduler has reached unreachable code. Cannot continue, terminating.

- %ASA-1-716508: internal error in: function: Fiber scheduler is scheduling rotten fiber. Cannot continuing terminating.
- %ASA-1-716509: internal error in: function: Fiber scheduler is scheduling alien fiber. Cannot continue terminating.
- %ASA-1-716510: internal error in: function: Fiber scheduler is scheduling finished fiber. Cannot continue terminating.
- %ASA-1-716516: internal error in: function: OCCAM has corrupted ROL array. Cannot continue terminating.
- %ASA-1-716519: internal error in: function: OCCAM has corrupted pool list. Cannot continue terminating.
- %ASA-1-716528: Unexpected fiber scheduler error; possible out-of-memory condition.
- %ASA-1-717049: Local CA Server certificate is due to expire in number days and a replacement certificate is available for export.
- %ASA-1-717054: The type certificate in the trustpoint tp name is due to expire in number days. Expiration date and time Subject Name subject name Issuer Name issuer name Serial Number serial number.
- %ASA-1-717055: The type certificate in the trustpoint tp name has expired. Expiration date and time Subject Name subject name Issuer Name issuer name Serial Number serial number.
- %ASA-1-735001 Cooling Fan var1: OK.
- %ASA-1-735002 Cooling Fan var1: Failure Detected.
- %ASA-1-735003 Power Supply var1: OK.
- %ASA-1-735004 Power Supply var1: Failure Detected.
- %ASA-1-735005 Power Supply Unit Redundancy OK.
- %ASA-1-735006 Power Supply Unit Redundancy Lost.
- %ASA-1-735007 CPU var1: Temp: var2 var3, Critical.
- %ASA-1-735008 IPMI: Chassis Ambient var1: Temp: var2 var3, Critical.
- %ASA-1-735011: Power Supply var1: Fan OK.
- %ASA-1-735012: Power Supply var1: Fan Failure Detected.
- %ASA-1-735013: Voltage Channel var1: Voltage OK.
- %ASA-1-735014: Voltage Channel var1: Voltage Critical.
- %ASA-1-735017: Power Supply var1: Temp: var2 var3, OK.
- %ASA-1-735020: CPU var1: Temp: var2 var3 OK.
- %ASA-1-735021: Chassis var1: Temp: var2 var3 OK.
- %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.
- %ASA-1-735024: IO Hub var1: Temp: var2 var3, OK.
- %ASA-1-735025: IO Hub var1: Temp: var2 var3, Critical.
- %ASA-1-735027: 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.
- %ASA-1-735029: IO Hub is running beyond the max thermal operating temperature and the device will be shutting down immediately to prevent permanent damage to the circuit.
- %ASA-1-743000: The PCI device with vendor ID: vendor_id device ID: device_id located at bus:device.function bus_num:dev_num, func_num has a link link_attr_name of actual_link_attr_val when it should have a link link attr name of expected link attr val.

- %ASA-1-743001: Backplane health monitoring detected link failure.
- %ASA-1-743002: Backplane health monitoring detected link OK.
- %ASA-1-743004: System is not fully operational PCI device with vendor ID vendor_id (vendor_name), device ID device id (device name) not found.
- %ASA-1-770002: Resource resource allocation is more than the permitted limit for this platform. ASA will be rebooted.

严重性级别为2的重要消息

以下严重消息的严重性级别为 2:

- %ASA-2-105506: (Primary|Secondary) Unable to create socket on port port for (failover connection | load balancer probes), error: error string
- %ASA-2-105507: (Primary|Secondary) Unable to bind socket on port port for (failover connection | load balancer probes), error: error_string
- %ASA-2-105508: (Primary|Secondary) Error creating failover connection socket on port port
- %ASA-2-105525: (Primary|Secondary) Incomplete configuration to initiate access token change request
- %ASA-2-105526: (Primary|Secondary) Unexpected status in response to access token request: status_string
- %ASA-2-105527: (Primary|Secondary) Failure reading response to access token request
- %ASA-2-105528: (Primary|Secondary) No access token in response to access token request
- %ASA-2-105529: (Primary|Secondary) Error creating authentication header from access token
- %ASA-2-105530: (Primary|Secondary) No response to access token request url
- %ASA-2-105531: (Primary|Secondary) Failed to obtain route-table information needed for change request for route-table route table name
- %ASA-2-105532: (Primary|Secondary) Unexpected status in response to route-table change request for route-table route_table_name: status_string
- %ASA-2-105533: (Primary|Secondary) Failure reading response to route-table change request for route-table route_table_name
- %ASA-2-105534: (Primary|Secondary) No provisioning state in response to route-table change request route-table route_table_name
- %ASA-2-105535: (Primary|Secondary) No response to route-table change request for route-table route table name from url
- %ASA-2-105536: (Primary|Secondary) Failed to obtain Azure authentication header for route status request for route route_name
- %ASA-2-105537: (Primary|Secondary) Unexpected status in response to route state request for route route_name: status_string
- %ASA-2-105538: (Primary|Secondary) Failure reading response to route state request for route name

- %ASA-2-105539: (Primary|Secondary) No response to route state request for route route_name from url
- %ASA-2-105540: (Primary|Secondary) No route-tables configured
- %ASA-2-105541: (Primary|Secondary) Failed to update route-table route_table_name, provisioning state: state string
- %ASA-2-105544: (Primary|Secondary) Error creating load balancer probe socket on port port
- %ASA-2-106001: Inbound TCP connection denied from IP_address/port to IP_address/port flags tcp_flags on interface interface name
- %ASA-2-106002: protocol Connection denied by outbound list acl_ID src inside_address dest outside address
- %ASA-2-106006: Deny inbound UDP from outside_address/outside_port to inside_address/inside_port on interface interface name.
- %ASA-2-106007: Deny inbound UDP from outside_address/outside_port to inside_address/inside_port due to DNS {Response|Query}.
- %ASA-2-106013: Dropping echo request from IP_address to PAT address IP_address
- %ASA-2-106016: Deny IP spoof from (IP_address) to IP_address on interface interface_name.
- %ASA-2-106017: Deny IP due to Land Attack from IP address to IP address
- %ASA-2-106018: ICMP packet type ICMP_type denied by outbound list acl_ID src inside_address dest outside_address
- %ASA-2-106020: Deny IP teardrop fragment (size = number, offset = number) from IP_address to IP_address
- %ASA-2-106024: Access rules memory exhausted
- %ASA-2-108002: SMTP replaced string: out source address in inside address data: string
- %ASA-2-108003: Terminating ESMTP/SMTP connection; malicious pattern detected in the mail address from source interface:source address/source port to dest interface:dest address/dset port. Data:string
- %ASA-2-109011: Authen Session Start: user 'user', sid number
- %ASA-2-112001: (string:dec) Clear complete.
- %ASA-2-113022: AAA Marking RADIUS server servername in aaa-server group AAA-Using-DNS as FAILED
- %ASA-2-113023: AAA Marking protocol server ip-addr in server group tag as ACTIVE
- %ASA-2-113027: Username could not be found in certificate
- %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
- %ASA-2-199011: Close on bad channel in process/fiber process/fiber, channel ID p, channel state s process/fiber name of the process/fiber that caused the bad channel close operation.
- %ASA-2-199014: syslog
- %ASA-2-199020: System memory utilization has reached X%. System will reload if memory usage reaches the configured trigger level of Y%.
- %ASA-2-201003: Embryonic limit exceeded nconns/elimit for outside_address/outside_port (global address) inside address/inside port on interface interface name
- %ASA-2-214001: Terminating manager session from IP_address on interface interface_name. Reason: incoming encrypted data (number bytes) longer than number bytes

- %ASA-2-215001:Bad route compress() call, sdb= number
- %ASA-2-217001: No memory for string in string
- %ASA-2-218001: Failed Identification Test in slot# [fail#/res].
- %ASA-2-218002: Module (slot#) is a registered proto-type for Cisco Lab use only, and not certified for live network operation.
- %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.
- %ASA-2-218004: Failed Identification Test in slot# [fail#/res]
- %ASA-2-218005: Inconsistency detected in the system information programmed in non-volatile memory
- %ASA-2-304007: URL Server IP address not responding, ENTERING ALLOW mode.
- %ASA-2-304008: LEAVING ALLOW mode, URL Server is up.
- %ASA-2-321005: System CPU utilization reached utilization %
- %ASA-2-321006: System memory usage reached utilization %
- %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
- %ASA-2-444004: Temporary license key key has expired. Applying permanent license key permkey
- %ASA-2-444007: Timebased activation key activation-key has expired. Reverting to [permanent | timebased] license key. The following features will be affected: feature, feature
- %ASA-2-444009: %s license has expired 30 days ago. The system will now reload.
- %ASA-2-444102: Shared license service inactive. License server is not responding
- %ASA-2-444105: Released value shared licensetype license(s). License server has been unreachable for 24 hours
- %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.
- %ASA-2-709007: Configuration replication failed for command command
- %ASA-2-713078: Temp buffer for building mode config attributes exceeded: bufsize available_size, used value
- %ASA-2-713176: Device_type memory resources are critical, IKE key acquire message on interface interface number, for Peer IP address ignored
- %ASA-2-713901: Descriptive text string.
- %ASA-2-716500: internal error in: function: Fiber library cannot locate AK47 instance
- %ASA-2-716501: internal error in: function: Fiber library cannot attach AK47 instance
- %ASA-2-716502: internal error in: function: Fiber library cannot allocate default arena
- %ASA-2-716503: internal error in: function: Fiber library cannot allocate fiber descriptors pool
- %ASA-2-716504: internal error in: function: Fiber library cannot allocate fiber stacks pool
- %ASA-2-716505: internal error in: function: Fiber has joined fiber in unfinished state
- %ASA-2-716506: UNICORN SYSLOGID JOINED UNEXPECTED FIBER
- %ASA-2-716512: internal error in: function: Fiber has joined fiber waited upon by someone else
- %ASA-2-716513: internal error in: function: Fiber in callback blocked on other channel
- %ASA-2-716515: internal error in: function: OCCAM failed to allocate memory for AK47 instance
- %ASA-2-716517: internal error in: function: OCCAM cached block has no associated arena

- %ASWA-2-716518: internal error in: function: OCCAM pool has no associated arena
- %ASA-2-716520: internal error in: function: OCCAM pool has no block list
- %ASA-2-716521: internal error in: function: OCCAM no realloc allowed in named pool
- %ASA-2-716522: internal error in: function: OCCAM corrupted standalone block
- %ASA-2-716525: UNICORN SYSLOGID SAL CLOSE PRIVDATA CHANGED
- %ASA-2-716526: UNICORN SYSLOGID PERM STORAGE SERVER LOAD FAIL
- %ASA-2-716527: UNICORN SYSLOGID PERM STORAGE SERVER STORE FAI
- %ASA-2-717008: Insufficient memory to process_requiring_memory.
- %ASA-2-717011: Unexpected event event_ID
- %ASA-2-717040: Local CA Server has failed and is being disabled. Reason: reason.
- %ASA-2-735009: IPMI: Environment Monitoring has failed initialization and configuration. Environment Monitoring is not running.
- %ASA-2-735023: ASA was previously shutdown due to the CPU complex running beyond the maximum thermal operating temperature. The chassis needs to be inspected immediately for ventilation issues.
- %ASA-2-735028: 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.
- %ASA-2-736001: Unable to allocate enough memory at boot for jumbo-frame reservation. Jumbo-frame support has been disabled.
- %ASA-2-747009: Clustering: Fatal error due to failure to create RPC server for module module name.
- %ASA-2-747011: Clustering: Memory allocation error.%ASA-2-752001: Tunnel Manager received invalid parameter to remove record.
- %ASA-2-748007: Failed to de-bundle the ports for module slot_number in chassis chassis_number; traffic may be black holed
- %ASA-2-752001: Tunnel Manager received invalid parameter to remove record.
- %ASA-2-752005: Tunnel Manager failed to dispatch a KEY_ACQUIRE message. Memory may be low. Map Tag = mapTag. Map Sequence Number = mapSeq.
- %ASA-2-772003: PASSWORD: session login failed, user username, IP ip, cause: password expired
- %ASA-2-772006: REAUTH: user username failed authentication
- %ASA-2-774001: POST: unspecified error
- %ASA-2-774002: POST: error err, func func, engine eng, algorithm alg, mode mode, dir dir, key len len
- %ASA-2-775007: Scansafe: Primary server_interface_name:server_ip_address and backup server_interface_name:server_ip_address servers are not reachable.

严重性级别为3的错误消息

以下错误消息的严重性级别为 3:

- %ASA-3-105010: (Primary) Failover message block alloc failed
- %ASA-3-105050: ASAv ethernet interface mismatch
- %ASA-3-105509: (Primary|Secondary) Error sending message_name message to peer unit peer-ip, error: error_string

- %ASA-3-105510: (Primary|Secondary) Error receiving message from peer unit peer-ip, error: error string
- %ASA-3-105511: (Primary|Secondary) Incomplete read of message header of message from peer unit peer-ip: bytes bytes read of expected header_length header bytes
- %ASA-3-105512: (Primary|Secondary) Error receiving message body of message from peer unit peer-ip, error: error_string
- %ASA-3-105513: (Primary|Secondary) Incomplete read of message body of message from peer unit peer-ip: bytes bytes read of expected message length message body bytes
- %ASA-3-105514: (Primary|Secondary) Error occurred when responding to message_name message received from peer unit peer-ip, error: error string
- %ASA-3-105515: (Primary|Secondary) Error receiving message_name message from peer unit peer-ip, error: error_string
- %ASA-3-105516: (Primary|Secondary) Incomplete read of message header of message_name message from peer unit peer-ip: bytes bytes read of expected header length header bytes
- %ASA-3-105517: (Primary|Secondary) Error receiving message body of message_name message from peer unit peer-ip, error: error_string
- %ASA-3-105518: (Primary|Secondary) Incomplete read of message body of message_name message from peer unit peer-ip: bytes bytes read of expected message_length message body bytes
- %ASA-3-105519: (Primary|Secondary) Invalid response to message_name message received from peer unit peer-ip: type message type, version message version, length message length
- %ASA-3-105545: (Primary|Secondary) Error starting load balancer probe socket on port port, error code: error code
- %ASA-3-105546: (Primary|Secondary) Error starting load balancer probe handler
- %ASA-3-105547: (Primary|Secondary) Error generating encryption key for Azure secret key
- %ASA-3-105548: (Primary|Secondary) Error storing encryption key for Azure secret key
- %ASA-3-105549: (Primary|Secondary) Error retrieving encryption key for Azure secret key
- %ASA-3-105550: (Primary|Secondary) Error encrypting Azure secret key
- %ASA-3-105551: (Primary|Secondary) Error encrypting Azure secret key
- %ASA-3-106010: Deny inbound protocol src [interface_name: source_address/source_port] [([idfw_user | FQDN_string], sg_info)] dst [interface_name: dest_address/dest_port} [([idfw_user | FQDN_string], sg_info)]
- %ASA-3-106011: Deny inbound (No xlate) string
- %ASA-3-106014: Deny inbound icmp src interface_name: IP_address [([idfw_user | FQDN_string], sg_info)] dst interface_name: IP_address [([idfw_user | FQDN_string], sg_info)] (type dec, code dec)
- %ASA-3-109010: Auth from inside_address/inside_port to outside_address/outside_port failed (too many pending auths) on interface interface name.
- %ASA-3-109013: User must authenticate before using this service
- %ASA-3-109016: Can't find authorization ACL acl ID for user 'user'

- %ASA-3-109018: Downloaded ACL acl ID is empty
- %ASA-3-109019: Downloaded ACL acl ID has parsing error; ACE string
- %ASA-3-109020: Downloaded ACL has config error; ACE
- %ASA-3-109023: User from source_address/source_port to dest_address/dest_port on interface outside_interface must authenticate before using this service.
- %ASA-3-109026: [aaa protocol] Invalid reply digest received; shared server key may be mismatched.
- %ASA-3-109032: Unable to install ACL access list, downloaded for user username; Error in ACE: ace.
- %ASA-3-109035: Exceeded maximum number (<max num>) of DAP attribute instances for user <user>
- %ASA-3-109037: Exceeded 5000 attribute values for the attribute name attribute for user username
- %ASA-3-109038: Attribute internal-attribute-name value string-from-server from AAA server could not be parsed as a type internal-attribute-name string representation of the attribute name
- %ASA-3-109103: CoA action-type from coa-source-ip failed for user username, with session ID: audit-session-id.
- %ASA-3-109104: CoA action-type from coa-source-ip failed for user username, session ID: audit-session-id. Action not supported.
- %ASA-3-109105: Failed to determine the egress interface for locally generated traffic destined to protocol> <IP>:<port>
- %ASA-3-113001: Unable to open AAA session. Session limit [limit] reached.
- %ASA-3-113018: User: user, Unsupported downloaded ACL Entry: ACL entry, Action: action
- %ASA-3-113020: Kerberos error: Clock skew with server ip address greater than 300 seconds
- %ASA-3-113021: Attempted console login failed. User username did NOT have appropriate Admin Rights.
- %ASA-3-114006: Failed to get port statistics in 4GE SSM I/O card (error error string).
- %ASA-3-114007: Failed to get current msr in 4GE SSM I/O card (error error_string).
- %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.
- %ASA-3-114009: Failed to set multicast address in 4GE SSM I/O card (error error string).
- %ASA-3-114010: Failed to set multicast hardware address in 4GE SSM I/O card (error error_string).
- %ASA-3-114011: Failed to delete multicast address in 4GE SSM I/O card (error error_string).
- %ASA-3-114012: Failed to delete multicast hardware address in 4GE SSM I/O card (error error_string).
- %ASA-3-114013: Failed to set mac address table in 4GE SSM I/O card (error error string).
- %ASA-3-114014: Failed to set mac address in 4GE SSM I/O card (error error string).
- %ASA-3-114015: Failed to set mode in 4GE SSM I/O card (error error string).
- %ASA-3-114016: Failed to set multicast mode in 4GE SSM I/O card (error error string).
- %ASA-3-114017: Failed to get link status in 4GE SSM I/O card (error error string).
- %ASA-3-114018: Failed to set port speed in 4GE SSM I/O card (error error string).
- %ASA-3-114019: Failed to set media type in 4GE SSM I/O card (error error string).
- %ASA-3-114020: Port link speed is unknown in 4GE SSM I/O card.
- %ASA-3-114021: Failed to set multicast address table in 4GE SSM I/O card due to error.
- %ASA-3-114022: Failed to pass broadcast traffic in 4GE SSM I/O card due to error_string
- %ASA-3-114023: Failed to cache/flush mac table in 4GE SSM I/O card due to error string.

- %ASA-3-115001: Error in process: process name fiber: fiber name, component: component name, subcomponent: subcomponent name, file: filename, line: line number, cond: condition.
- %ASA-3-120010: Notify command command to SCH client client failed. Reason reason.
- %ASA-3-199015: syslog
- %ASA-3-201002: Too many TCP connections on {static|xlate} global address! econns nconns
- %ASA-3-201004: Too many UDP connections on {static|xlate} global_address! udp connections limit
- %ASA-3-201005: FTP data connection failed for IP address IP address
- %ASA-3-201006: RCMD backconnection failed for IP address/port.
- %ASA-3-201008: Disallowing new connections.
- %ASA-3-201009: TCP connection limit of number for host IP_address on interface_name exceeded
- %ASA-3-201011: Connection limit exceeded cnt/limit for dir packet from sip/sport to dip/dport on interface if name.
- %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
- %ASA-3-202001: Out of address translation slots!
- %ASA-3-202005: Non-embryonic in embryonic list outside_address/outside_port inside address/inside port
- %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
- %ASA-3-202016: "%d: Unable to pre-allocate SIP %s secondary channel for message "\"from %s:%A/%d to %s:%A/%d with PAT and missing port information."
- %ASA-3-208005: (function:line num) clear command return code
- %ASA-3-210001: LU sw module name error = number
- %ASA-3-210002: LU allocate block (bytes) failed.
- %ASA-3-210003: Unknown LU Object number
- %ASA-3-210005: LU allocate secondary(optional) connection failed for protocol[TCP|UDP] connection from ingress interface name:Real IP Address/Real Port to egress interface name:Real IP Address/Real Port
- %ASA-3-210006: LU look NAT for IP_address failed
- %ASA-3-210007: LU allocate xlate failed for type[static | dynamic]-[NAT | PAT] secondary(optional) protocol translation from ingress interface name:Real IP Address/real port (Mapped IP Address/Mapped Port) to egress interface name:Real IP Address/Real Port (Mapped IP Address/Mapped Port)
- %ASA-3-210008: LU no xlate for inside address/inside port outside address/outside port
- %ASA-3-210010: LU make UDP connection for outside_address:outside_port inside_address:inside_port failed
- %ASA-3-210020: LU PAT port port reserve failed
- %ASA-3-210021: LU create static xlate global address ifc interface name failed
- %ASA-3-211001: Memory allocation Error
- %ASA-3-211003: Error in computed percentage CPU usage value
- %ASA-3-212001: Unable to open SNMP channel (UDP port port) on interface interface_number, error code = code
- %ASA-3-212002: Unable to open SNMP trap channel (UDP port port) on interface interface_number, error code = code

- %ASA-3-212003: Unable to receive an SNMP request on interface interface_number, error code = code, will try again.
- %ASA-3-212004: Unable to send an SNMP response to IP Address IP_address Port port interface interface_number, error code = code
- %ASA-3-212005: incoming SNMP request (number bytes) on interface interface_name exceeds data buffer size, discarding this SNMP request.
- %ASA-3-212006: Dropping SNMP request from src_addr/src_port to ifc:dst_addr/dst_port because: reason username.
- %ASA-3-212010: Configuration request for SNMP user %s failed. Host %s reason.
- %ASA-3-212011: SNMP engineBoots is set to maximum value. Reason: %s User intervention necessary.
- %ASA-3-212012: Unable to write SNMP engine data to persistent storage.
- %ASA-3-213001: PPTP control daemon socket io string, errno = number.
- %ASA-3-213002: PPTP tunnel hashtable insert failed, peer = IP address.
- %ASA-3-213003: PPP virtual interface interface number isn't opened.
- %ASA-3-213004: PPP virtual interface interface number client ip allocation failed.
- %ASA-3-213005%: Dynamic-Access-Policy action (DAP) action aborted
- %ASA-3-213006%: Unable to read dynamic access policy record.
- %ASA-3-216002: Unexpected event (major: major_id, minor: minor_id) received by task_string in function at line: line num
- %ASA-3-216003: Unrecognized timer timer_ptr, timer_id received by task_string in function at line: line num
- %ASA-3-219002: I2C_API_name error, slot = slot_number, device = device_number, address = address, byte count = count. Reason: reason string
- %ASA-3-302019: H.323 library name ASN Library failed to initialize, error code number
- %ASA-3-302302: ACL = deny; no sa created
- %ASA-3-304003: URL Server IP_address timed out URL url
- %ASA-3-304006: URL Server IP address not responding
- %ASA-3-305005: No translation group found for protocol src interface_name: source_address/source_port [(idfw_user)] dst interface_nam: dest_address/dest_port [(idfw_user)]
- %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)]
- %ASA-3-305008: Free unallocated global IP address.
- %ASA-3-305016: Unable to create protocol connection from real_interface:real_host_ip/real_source_port to real_dest_interface:real_dest_ip/real_dest_port due to reason.
- %ASA-3-305017: Pba-interim-logging: Active ICMP block of ports for translation from <source device IP> to <destination device IP>/<Active Port Block >
- %ASA-3-305019: MAP node address <ip>/<port> has inconsistent Port Set ID encoding
- %ASA-3-305020: MAP node with address <ip> is not allowed to use port <port>\n
- %ASA-3-313001: Denied ICMP type=number, code=code from IP address on interface interface name
- %ASA-3-313008: Denied ICMPv6 type=number, code=code from IP address on interface interface name
- %ASA-3-315004: Fail to establish SSH session because RSA host key retrieval failed.

- %ASA-3-315012: Weak SSH type (alg) provided from client 'IP' on interface int. Connection failed.
 Not FIPS 140-2 compliant
- %ASA-3-316001: Denied new tunnel to IP_address. VPN peer limit (platform_vpn_peer_limit) exceeded
- %ASA-3-316002: VPN Handle error: protocol=protocol, src in if num:src addr, dst out if num:dst addr
- %ASA-3-317001: No memory available for limit slow
- %ASA-3-317002: Bad path index of number for IP_address, number max
- %ASA-3-317003: IP routing table creation failure reason
- %ASA-3-317004: IP routing table limit warning
- %ASA-3-317005: IP routing table limit exceeded reason, IP address netmask
- %ASA-3-317006: Pdb index error pdb, pdb_index, pdb_type
- %ASA-3-317012: Interface IP route counter negative nameif-string-value
- %ASA-3-318001: Internal error: reason
- %ASA-3-318002: Flagged as being an ABR without a backbone area
- %ASA-3-318003: Reached unknown state in neighbor state machine
- %ASA-3-318004: area string lsid IP_address mask netmask adv IP_address type number
- %ASA-3-318005: Isid ip_address adv IP_address type number gateway gateway_address metric number network IP address mask netmask protocol hex attr hex net-metric number
- %ASA-3-318006: if interface name if state number
- %ASA-3-318007: OSPF is enabled on interface name during idb initialization
- %ASA-3-318008: OSPF process number is changing router-id. Reconfigure virtual link neighbors with our new router-id
- %ASA-3-318009: OSPF: Attempted reference of stale data encountered in function, line: line num
- %ASA-3-318101: Internal error: %REASON
- %ASA-3-318102: Flagged as being an ABR without a backbone area T
- %ASA-3-318103: Reached unknown state in neighbor state machine
- %ASA-3-318104: DB already exist: area %AREA ID STR lsid %i adv %i type 0x%x
- %ASA-3-318105: lsid %i adv %i type 0x%x gateway %i metric %d network %i mask %i protocol %#x attr %#x net-metric %d
- %ASA-3-318106: if %IF NAME if state %d
- %ASA-3-318107: OSPF is enabled on %IF NAME during idb initialization
- %ASA-3-318108: OSPF process %d is changing router-id. Reconfigure virtual link neighbors with our new router-id
- %ASA-3-318109: OSPFv3 has received an unexpected message: %0x/%0x
- %ASA-3-318110: Invalid encrypted key %s.
- %ASA-3-318111: SPI %u is already in use with ospf process %d
- %ASA-3-318112: SPI %u is already in use by a process other than ospf process %d.
- %ASA-3-318113: %s %s is already configured with SPI %u.
- %ASA-3-318114: The key length used with SPI %u is not valid
- %ASA-3-318115: %s error occured when attempting to create an IPsec policy for SPI %u
- %ASA-3-318116: SPI %u is not being used by ospf process %d.
- %ASA-3-318117: The policy for SPI %u could not be removed because it is in use.
- %ASA-3-318118: %s error occured when attemtping to remove the IPsec policy with SPI %u

- %ASA-3-318119: Unable to close secure socket with SPI %u on interface %s
- %ASA-3-318120: OSPFv3 was unable to register with IPsec
- %ASA-3-318121: IPsec reported a GENERAL ERROR: message %s, count %d
- %ASA-3-318122: IPsec sent a %s message %s to OSPFv3 for interface %s. Recovery attempt %d.
- %ASA-3-318123: IPsec sent a %s message %s to OSPFv3 for interface %IF_NAME. Recovery aborted
- %ASA-3-318125: Init failed for interface %IF NAME
- %ASA-3-318126: Interface %IF NAME is attached to more than one area
- %ASA-3-318127: Could not allocate or find the neighbor
- %ASA-3-319001: Acknowledge for arp update for IP address dest address not received (number).
- %ASA-3-319002: Acknowledge for route update for IP address dest address not received (number).
- %ASA-3-319003: Arp update for IP address address to NPn failed.
- %ASA-3-319004: Route update for IP address dest address failed (number).
- %ASA-3-320001: The subject name of the peer cert is not allowed for connection
- %ASA-3-321007: System is low on free memory blocks of size block_size (free_blocks CNT out of max_blocks MAX)
- %ASA-3-322001: Deny MAC address MAC address, possible spoof attempt on interface interface
- %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.
- %ASA-3-322003:ARP inspection check failed for arp {request|response} received from host MAC_address on interface interface. This host is advertising MAC Address MAC_address_1 for IP Address IP_address, which is not bound to any MAC Address.
- %ASA-3-323001: Module module_id experienced a control channel communications failure.
- %ASA-3-323002: Module module id is not able to shut down, shut down request not answered.
- %ASA-3-323003: Module module id is not able to reload, reload request not answered.
- %ASA-3-323004: Module module_id failed to write software vnewver (currently vver), reason. Hw-module reset is required before further use.
- %ASA-3-323005: Module module id can not be started completely
- %ASA-3-323007: Module in slot slot experienced a firware failure and the recovery is in progress.
- %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
- %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
- %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
- %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
- %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
- %ASA-3-324005: Unable to create tunnel from source_interface:source_address/source_port to dest_interface:dest_address/dest_port
- %ASA-3-324006:GSN IP address tunnel limit tunnel limit exceeded, PDP Context TID tid failed

- %ASA-3-324007: Unable to create GTP connection for response from: source_address/0 to dest_address/dest_port
- %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)
- %ASA-3-324300: Radius Accounting Request from from addr has an incorrect request authenticator
- %ASA-3-324301: Radius Accounting Request has a bad header length hdr len, packet length pkt len
- %ASA-3-325001: Router ipv6 address on interface has conflicting ND (Neighbor Discovery) settings
- %ASA-3-326001: Unexpected error in the timer library: error message
- %ASA-3-326002: Error in error message: error message
- %ASA-3-326004: An internal error occurred while processing a packet queue
- %ASA-3-326005: Mrib notification failed for (IP address, IP address)
- %ASA-3-326006: Entry-creation failed for (IP_address, IP_address)
- %ASA-3-326007: Entry-update failed for (IP_address, IP_address)
- %ASA-3-326008: MRIB registration failed
- %ASA-3-326009: MRIB connection-open failed
- %ASA-3-326010: MRIB unbind failed
- %ASA-3-326011: MRIB table deletion failed
- %ASA-3-326012: Initialization of string functionality failed
- %ASA-3-326013: Internal error: string in string line %d (%s)
- %ASA-3-326014: Initialization failed: error_message error_message
- %ASA-3-326015: Communication error: error_message error_message
- %ASA-3-326016: Failed to set un-numbered interface for interface name (string)
- %ASA-3-326017: Interface Manager error string in string: string
- %ASA-3-326019: string in string: string
- %ASA-3-326020: List error in string: string
- %ASA-3-326021: Error in string: string
- %ASA-3-326022: Error in string: string
- %ASA-3-326023: string IP address: string
- %ASA-3-326024: An internal error occurred while processing a packet queue.
- %ASA-3-326025: string
- %ASA-3-326026: Server unexpected error: error_message
- %ASA-3-326027: Corrupted update: error message
- %ASA-3-326028: Asynchronous error: error message
- %ASA-3-327001: IP SLA Monitor: Cannot create a new process
- %ASA-3-327002: IP SLA Monitor: Failed to initialize, IP SLA Monitor functionality will not work
- %ASA-3-327003: IP SLA Monitor: Generic Timer wheel timer functionality failed to initialize
- %ASA-3-328001: Attempt made to overwrite a set stub function in string.
- %ASA-3-329001: The string0 subblock named string1 was not removed
- %ASA-3-331001: Dynamic DNS Update for 'fqdn name' = ip address failed
- %ASA-3-332001: Unable to open cache discovery socket, WCCP V2 closing down.
- %ASA-3-332002: Unable to allocate message buffer, WCCP V2 closing down.

- %ASA-3-336001 Route desination_network stuck-in-active state in EIGRP-ddb_name as_num. Cleaning up
- %ASA-3-336002: Handle handle id is not allocated in pool.
- %ASA-3-336003: No buffers available for bytes byte packet
- %ASA-3-336004: Negative refcount in pakdesc pakdesc.
- %ASA-3-336005: Flow control error, error, on interface_name.
- %ASA-3-336006: num peers exist on IIDB interface name.
- %ASA-3-336007: Anchor count negative
- %ASA-3-336008: Lingering DRDB deleting IIDB, dest network, nexthop address (interface), origin origin_str
- %ASA-3-336009 ddb name as id: Internal Error
- %ASA-3-336012: Interface interface_names going down and neighbor_links links exist
- %ASA-3-336013: Route iproute, iproute_successors successors, db_successors rdbs
- %ASA-3-336014: "EIGRP_PDM_Process_name, event_log"
- %ASA-3-336015: Unable to open socket for AS as_number"
- %ASA-3-336016: Unknown timer type timer_type expiration
- %ASA-3-336018: process_name as_number: prefix_source threshold prefix level (prefix_threshold) reached
- %ASA-3-336019: process_name as_number: prefix_source prefix limit reached (prefix_threshold).
- %ASA-3-338305: Failed to download dynamic filter data file from updater server url
- %ASA-3-338306: Failed to authenticate with dynamic filter updater server url
- %ASA-3-338307: Failed to decrypt downloaded dynamic filter database file
- %ASA-3-338309: The license on this ASA does not support dynamic filter updater feature.
- %ASA-3-338310: Failed to update from dynamic filter updater server url, reason: reason string
- %ASA-3-339001: DNSCRYPT certificate update failed for <num_tries> tries
- %ASA-3-339002: Umbrella device registration failed with error code <err code>
- %ASA-3-339003: Umbrella device registration was successful
- %ASA-3-339004: Umbrella device registration failed due to missing token
- %ASA-3-339005: Umbrella device registration failed after <num tries> retries
- %ASA-3-339006: Umbrella resolver < current resolver ipv46> is reachable, resuming Umbrella redirect.
- %ASA-3-339007: Umbrella resolver <current resolver ipv46> is unreachable, moving to fail-open. Starting probe to resolver
- %ASA-3-339008: Umbrella resolver < current resolver ipv46> is unreachable, moving to fail-close
- %ASA-3-340001: 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
- %ASA-3-341003: Policy Agent failed to start for VNMC vnmc ip addr
- %ASA-3-341004: Storage device not available: Attempt to shutdown module %s failed.
- %ASA-3-341005: Storage device not available. Shutdown issued for module %s.

- %ASA-3-341006: Storage device not available. Failed to stop recovery of module %s.
- %ASA-3-341007: Storage device not available. Further recovery of module %s was stopped. 此过程需要几分钟时间才能完成。
- %ASA-3-341008: Storage device not found. Auto-boot of module %s cancelled. Install drive and reload to try again.
- %ASA-3-341011: Storage device with serial number ser no in bay bay no faulty.
- %ASA-3-342002: REST API Agent failed, reason: <reason>
- %ASA-3-342003: REST API Agent failure notification received. Agent will be restarted automatically.
- %ASA-3-342004: Failed to automatically restart the REST API Agent after 5 unsuccessful attempts. Use the 'no rest-api agent' and 'rest-api agent' commands to manually restart the Agent.
- %ASA-3-342006: Filed to install REST API image, reason: <reason>
- %ASA-3-342008:Failed to uninstall REST API image, reason: <reason>
- %ASA-3-402140: CRYPTO: RSA key generation error: modulus len len
- %ASA-3-402141: CRYPTO: Key zeroization error: key set type, reason reason
- %ASA-3-402142: CRYPTO: Bulk data op error: algorithm alg, mode mode
- %ASA-3-402143: CRYPTO: alg type key op
- %ASA-3-402144: CRYPTO: Digital signature error: signature algorithm sig, hash algorithm hash
- %ASA-3-402145: CRYPTO: Hash generation error: algorithm hash
- %ASA-3-402146: CRYPTO: Keyed hash generation error: algorithm hash, key len len
- %ASA-3-402147: CRYPTO: HMAC generation error: algorithm alg
- %ASA-3-402148: CRYPTO: Random Number Generator error
- %ASA-3-402149: CRYPTO: weak encryption type (length). Operation disallowed. Not FIPS 140-2 compliant
- %ASA-3-402150: CRYPTO: Deprecated hash algorithm used for RSA operation (hash alg). Operation disallowed. Not FIPS 140-2 compliant
- %ASA-3-403501: PPPoE Bad host-unique in PADO packet dropped. Intf:interface_name AC:ac_name
- %ASA-3-403502: PPPoE Bad host-unique in PADS dropping packet. Intf:interface name AC:ac name
- %ASA-3-403503: PPPoE:PPP link down:reason
- %ASA-3-403504: PPPoE:No vpdn group group name for PPPoE is created
- %ASA-3-403507: PPPoE:PPPoE client on interface interface failed to locate PPPoE vpdn group group name
- %ASA-3-414001: Failed to save logging buffer using file name filename to FTP server ftp_server_address on interface interface_name: [fail_reason]
- %ASA-3-414002: Failed to save logging buffer to flash:/syslog directory using file name: filename: [fail_reason]
- %ASA-3-414003: TCP Syslog Server intf: IP_Address/port not responding. New connections are [permitted|denied] based on logging permit-hostdown policy.
- %ASA-3-414005: TCP Syslog Server intf: IP_Address/port connected, New connections are permitted based on logging permit-hostdown policy
- %ASA-3-414006: TCP Syslog Server configured and logging queue is full. New connections denied based on logging permit-hostdown policy.

- %ASA-3-418018: neighbor IP_Address Down User reset *OR* neighbor IP_Address IPv4 Unicast topology base removed from session User reset *OR* neighbor IP_Address Up *OR* neighbor IP_Address IPv4 Unicast topology base removed from session BGP Notification sent
- %ASA-3-418019: sent to neighbor IP_Address, Reason: reason, Bytes: count
- %ASA-3-418040: unsupported or mal-formatted message received from IP Address
- %ASA-3-420001: IPS card not up and fail-close mode used, dropping ICMP packet ifc_in:SIP to ifc_out:DIP (typeICMP_TYPE, code ICMP_CODE)
- %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
- %ASA-3-420008: IPS module license disabled and fail-close mode used, dropping packet.
- %ASA-3-421001: TCP|UDP flow from interface_name:ip/port to interface_name:ip/port is dropped because application has failed.
- %ASA-3-421003: Invalid data plane encapsulation.
- %ASA-3-421007: TCP|UDP flow from interface_name:IP_address/port to interface_name:IP_address/port is skipped because application has failed.
- %ASA-3-425006 Redundant interface redundant_interface_name switch active member to interface_name failed.
- %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
- %ASA-3-429004: Unable to set up authentication-proxy rule for the cx action on interface interface_name for policy type service-policy.
- %ASA-3-505016: Module module_id application changed from: name version version state state to: name version state state.
- %ASA-3-500005: connection terminated from in_ifc_name:src_adddress/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 inspect inspect_name_2
- %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 -
- %ASA-3-520001: error string
- %ASA-3-520002: bad new ID table size
- %ASA-3-520003: bad id in error string (id: 0xid num)
- %ASA-3-520004: error string
- %ASA-3-520005: error string
- %ASA-3-520010: Bad queue elem qelem_ptr: flink flink_ptr, blink blink_ptr, flink->blink flink blink ptr, blink->flink blink ptr
- %ASA-3-520011: Null queue elem
- %ASA-3-520013: Regular expression access check with bad list acl_ID
- %ASA-3-520020: No memory available
- %ASA-3-520021: Error deleting trie entry, error message
- %ASA-3-520022: Error adding mask entry, error message
- %ASA-3-520023: Invalid pointer to head of tree, 0x<radix_node_ptr>
- %ASA-3-520024: Orphaned mask #radix_mask_ptr, refcount= radix_mask_ptr 's ref count at # radix_node_address, next=# radix_node_next

- %ASA-3-520025: No memory for radix initialization: error_msg%ASA-3-602305: IPSEC: SA creation error, source source address, destination destination address, reason error string
- %ASA-3-602306: IPSEC: SA change peer IP error, SPI: IPsec SPI, (src {original src IP address | original src port}, dest {original dest IP address | original dest port} => src {new src IP address | new src port}, dest: {new dest IP address | new dest port}), reason failure reason
- %ASA-3-610001: NTP daemon interface interface name: Packet denied from IP address
- %ASA-3-610002: NTP daemon interface interface name: Authentication failed for packet from IP address
- %ASA-3-611313: VPN Client: Backup Server List Error: reason
- %ASA-3-613004: Internal error: memory allocation failure
- %ASA-3-613005: Flagged as being an ABR without a backbone area
- %ASA-3-613006: Reached unknown state in neighbor state machine
- %ASA-3-613007: area string lsid IP_address mask netmask type number
- %ASA-3-613008: if inside if state number
- %ASA-3-613011: OSPF process number is changing router-id. Reconfigure virtual link neighbors with our new router-id
- %ASA-3-613013: OSPF LSID IP_address adv IP_address type number gateway IP_address metric number forwarding addr route IP_address /mask type number has no corresponding LSA
- %ASA-3-613029: Router-ID IP_address is in use by ospf process number%ASA-3-613016: Area string router-LSA of length number bytes plus update overhead bytes is too large to flood.
- %ASA-3-613032: Init failed for interface inside, area is being deleted. Try again.%ASA-3-613033: Interface inside is attached to more than one area
- %ASA-3-613034: Neighbor IP address not configured
- %ASA-3-613035: Could not allocate or find neighbor IP_address%ASA-4-613015: Process 1 flushes
 LSA ID IP_address type-number adv-rtr IP_address in area mask%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.
- %ASA-3-710003: {TCP|UDP} access denied by ACL from source_IP/source_port to interface_name:dest_IP/service
- %ASA-3-713004: device scheduled for reboot or shutdown, IKE key acquire message on interface interface num, for Peer IP_address ignored
- %ASA-3-713008: Key ID in ID payload too big for pre-shared IKE tunnel
- %ASA-3-713009: OU in DN in ID payload too big for Certs IKE tunnel
- %ASA-3-713012: Unknown protocol (protocol). Not adding SA w/spi=SPI value
- %ASA-3-713014: Unknown Domain of Interpretation (DOI): DOI value
- %ASA-3-713016: Unknown identification type, Phase 1 or 2, Type ID Type
- %ASA-3-713017: Identification type not supported, Phase 1 or 2, Type ID Type
- %ASA-3-713018: Unknown ID type during find of group name for certs, Type ID Type
- %ASA-3-713020: No Group found by matching OU(s) from ID payload: OU value
- %ASA-3-713022: No Group found matching peer_ID or IP_address for Pre-shared key peer IP_address
- %ASA-3-713032: Received invalid local Proxy Range IP address IP address
- %ASA-3-713033: Received invalid remote Proxy Range IP_address IP_address
- %ASA-3-713042: IKE Initiator unable to find policy: Intf interface_number, Src: source_address, Dst: dest address

- %ASA-3-713043: Cookie/peer address IP address session already in progress
- %ASA-3-713047: Unsupported Oakley group: Group <Diffie-Hellman group>
- %ASA-3-713048: Error processing payload: Payload ID: id
- %ASA-3-713056: Tunnel rejected: SA (SA_name) not found for group (group_name)!
- %ASA-3-713060: Tunnel Rejected: User (user) not member of group (group_name), group-lock check failed.
- %ASA-3-713061: Tunnel rejected: Crypto Map Policy not found for Src:source_address, Dst: dest address!
- %ASA-3-713062: IKE Peer address same as our interface address IP address
- %ASA-3-713063: IKE Peer address not configured for destination IP address
- %ASA-3-713065: IKE Remote Peer did not negotiate the following: proposal attribute
- %ASA-3-713072: Password for user (user) too long, truncating to number characters
- %ASA-3-713081: Unsupported certificate encoding type encoding_type
- %ASA-3-713082: Failed to retrieve identity certificate
- %ASA-3-713083: Invalid certificate handle
- %ASA-3-713084: Received invalid phase 1 port value (port) in ID payload
- %ASA-3-713085: Received invalid phase 1 protocol (protocol) in ID payload
- %ASA-3-713086: Received unexpected Certificate payload Possible invalid Auth Method (Auth method (auth numerical value))
- %ASA-3-713088: Set Cert file handle failure: no IPSec SA in group group name
- %ASA-3-713098: Aborting: No identity cert specified in IPSec SA (SA name)!
- %ASA-3-713102: Phase 1 ID Data length number too long reject tunnel!
- %ASA-3-713105: Zero length data in ID payload received during phase 1 or 2 processing
- %ASA-3-713107: IP Address request attempt failed!
- %ASA-3-713109: Unable to process the received peer certificate
- %ASA-3-713112: Failed to process CONNECTED notify (SPI SPI value)!
- %ASA-3-713014: Unknown Domain of Interpretation (DOI): DOI value
- %ASA-3-713016: Unknown identification type, Phase 1 or 2, Type ID Type
- %ASA-3-713017: Identification type not supported, Phase 1 or 2, Type ID Type
- %ASA-3-713118: Detected invalid Diffie-Helmann group_descriptor group_number, in IKE area
- %ASA-3-713122: Keep-alives configured keepalive_type but peer IP_address support keep-alives (type = keepalive_type)
- %ASA-3-713123: IKE lost contact with remote peer, deleting connection (keepalive type: keepalive type)
- %ASA-3-713124: Received DPD sequence number rcv_sequence_# in DPD Action, description expected seq #
- %ASA-3-713127: Xauth required but selected Proposal does not support xauth, Check priorities of ike xauth proposals in ike proposal list
- %ASA-3-713129: Received unexpected Transaction Exchange payload type: payload id
- %ASA-3-713132: Cannot obtain an IP_address for remote peer
- %ASA-3-713133: Mismatch: Overriding phase 2 DH Group(DH group DH group_id) with phase 1 group(DH group DH group number

- %ASA-3-713134: Mismatch: P1 Authentication algorithm in the crypto map entry different from negotiated algorithm for the L2L connection
- %ASA-3-713138: Group group_name not found and BASE GROUP default preshared key not configured
- %ASA-3-713140: Split Tunneling Policy requires network list but none configured
- %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
- %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
- %ASA-3-713146: Could not add route for Hardware Client in network extension mode, address: IP address, mask: netmask
- %ASA-3-713149: Hardware client security attribute attribute_name was enabled but not requested.
- %ASA-3-713152: Unable to obtain any rules from filter ACL_tag to send to client for CPP, terminating connection.
- %ASA-3-713159: TCP Connection to Firewall Server has been lost, restricted tunnels are now allowed full network access
- %ASA-3-713161: Remote user (session Id id) network access has been restricted by the Firewall Server
- %ASA-3-713162: Remote user (session Id id) has been rejected by the Firewall Server
- %ASA-3-713163: Remote user (session Id id) has been terminated by the Firewall Server
- %ASA-3-713165: Client IKE Auth mode differs from the group's configured Auth mode
- %ASA-3-713166: Headend security gateway has failed our user authentication attempt check configured username and password
- %ASA-3-713167: Remote peer has failed user authentication check configured username and password
- %ASA-3-713168: Re-auth enabled, but tunnel must be authenticated interactively!
- %ASA-3-713174: Hardware Client connection rejected! Network Extension Mode is not allowed for this group!
- %ASA-3-713182: IKE could not recognize the version of the client! IPSec Fragmentation Policy will be ignored for this connection!
- %ASA-3-713185: Error: Username too long connection aborted
- %ASA-3-713186: Invalid secondary domain name list received from the authentication server. List Received: list_text Character index (value) is illegal
- %ASA-3-713189: Attempted to assign network or broadcast IP_address, removing (IP_address) from pool.
- %ASA-3-713191: Maximum concurrent IKE negotiations exceeded!
- %ASA-3-713193: Received packet with missing payload, Expected payload: payload id
- %ASA-3-713194: Sending IKE|IPSec Delete With Reason message: termination reason
- %ASA-3-713195: Tunnel rejected: Originate-Only: Cannot accept incoming tunnel yet!
- %ASA-3-713198: User Authorization failed: user User authorization failed.
- %ASA-3-713203: IKE Receiver: Error reading from socket.
- %ASA-3-713205: Could not add static route for client address: IP_address
- %ASA-3-713206: Tunnel Rejected: Conflicting protocols specified by tunnel-group and group-policy
- %ASA-3-713208: Cannot create dynamic rule for Backup L2L entry rule rule id
- %ASA-3-713209: Cannot delete dynamic rule for Backup L2L entry rule id

- %ASA-3-713210: Cannot create dynamic map for Backup L2L entry rule id
- %ASA-3-713212: Could not add route for L2L peer coming in on a dynamic map. address: IP_address, mask: netmask
- %ASA-3-713214: Could not delete route for L2L peer that came in on a dynamic map. address: IP_address, mask: netmask
- %ASA-3-713217: Skipping unrecognized rule: action: action client type: client_type client version: client version
- %ASA-3-713218: Tunnel Rejected: Client Type or Version not allowed.
- %ASA-3-713226: Connection failed with peer IP_address, no trust-point defined in tunnel-group tunnel group
- %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
- %ASA-3-713230: Internal Error, ike lock trying to lock bit that is already locked for type type
- %ASA-3-713231: Internal Error, ike_lock trying to unlock bit that is not locked for type type
- %ASA-3-713232: SA lock refCnt = value, bitmask = hexvalue, p1_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
- %ASA-3-713238: Invalid source proxy address: 0.0.0.0! Check private address on remote client
- %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.
- %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
- %ASA-3-713260: Output interface %d to peer was not found
- %ASA-3-713261: IPV6 address on output interface %d was not found
- %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
- %ASA-3-713266: Could not add route for L2L peer coming in on a dynamic map. address: IP_address, mask: /prefix len
- %ASA-3-713268: Could not delete route for L2L peer that came in on a dynamic map. address: IP_address, mask: /prefix_len
- %ASA-3-713270: Could not add route for Hardware Client in network extension mode, address: IP_addres>, mask: /prefix_len
- %ASA-3-713272: Terminating tunnel to Hardware Client in network extension mode, unable to delete static route for address: IP_address, mask: /prefix_len
- %ASA-3-713274: Could not delete static route for client address: IP_Address IP_Address address of client whose route is being removed
- %ASA-3-713275: IKEv1 Unsupported certificate keytype %s found at trustpoint %s
- %ASA-3-713276: Dropping new negotiation IKEv1 in-negotiation context limit of %u reached
- %ASA-3-713902: Descriptive event string.
- %ASA-3-716056: Group group-name User user-name IP IP_address Authentication to SSO server name: name type type failed reason: reason
- %ASA-3-716057: Group group User user IP ip Session terminated, no type license available.

- %ASA-3-716061: Group DfltGrpPolicy User user IP ip addr IPv6 User Filter tempipv6 configured for AnyConnect. This setting has been deprecated, terminating connection
- %ASA-3-716600: Rejected size-recv KB Hostscan data from IP src-ip. Hostscan results exceed default | configured limit of size-conf KB.
- %ASA-3-716601: Rejected size-recv KB Hostscan data from IP src-ip. System-wide limit on the amount of Hostscan data stored on ASA exceeds the limit of data-max KB.
- %ASA-3-716602: Memory allocation error. Rejected size-recv KB Hostscan data from IP src-ip.
- %ASA-3-717001: Querying keypair failed.
- %ASA-3-717002: Certificate enrollment failed for trustpoint trustpoint name. Reason: reason string.
- %ASA-3-717009: Certificate validation failed. Reason: reason_string
- %ASA-3-717010: CRL polling failed for trustpoint trustpoint name.
- %ASA-3-717012: Failed to refresh CRL cache entry from the server for trustpoint trustpoint_name at time of failure
- %ASA-3-717015: CRL received from issuer is too large to process (CRL size = crl_size, maximum CRL size = max_crl_size)
- %ASA-3-717017: Failed to query CA certificate for trustpoint trustpoint name from enrollment url
- %ASA-3-717018: CRL received from issuer has too many entries to process (number of entries = number_of_entries, maximum number allowed = max_allowed)
- %ASA-3-717019: Failed to insert CRL for trustpoint trustpoint name. Reason: failure_reason.
- %ASA-3-717020: Failed to install device certificate for trustpoint label. Reason: reason string.
- %ASA-3-717021: Certificate data could not be verified. Locate Reason: reason_string serial number: serial number, subject name: subject name, key length bits.
- %ASA-3-717023: SSL failed to set device certificate for trustpoint trustpoint name. Reason: reason string.
- %ASA-3-717027: Certificate chain failed validation. reason string.
- %ASA-3-717039: Local CA Server internal error detected: error.
- %ASA-3-717042: Failed to enable Local CA Server. Reason: reason.
- %ASA-3-717044: Local CA server certificate enrollment related error for user: user. Error: error.
- %ASA-3-717046: Local CA Server CRL error: error.
- %ASA-3-717051: SCEP Proxy: Denied processing the request type type received from IP client ip address, User username, TunnelGroup tunnel group name, GroupPolicy group policy name to CA ca ip address. Reason: msg
- %ASA-3-717057: Automatic import of trustpool certificate bundle has failed. < Maximum retry attempts reached. Failed to reach CA server> | <Cisco root bundle signature validation failed> | <Failed to update trustpool bundle in flash> | <Failed to install trustpool bundle in memory>
- %ASA-3-717060: Peer certificate with serial number: <serial>, subject: <subject_name>, issuer: <issuer_name> failed to match the configured certificate map <map_name>
- %ASA-3-717063: protocol Certificate enrollment failed for the trustpoint tpname with the CA ca
- %ASA-3-719002: Email Proxy session pointer from source_address has been terminated due to reason error.
- %ASA-3-719008: Email Proxy service is shutting down.
- %ASA-3-722007: Group group User user-name IP IP address SVC Message: type-num/ERROR: message
- %ASA-3-722008: Group group User user-name IP IP address SVC Message: type-num/ERROR: message
- %ASA-3-722009: Group group User user-name IP IP address SVC Message: type-num/ERROR: message

- %ASA-3-722020: TunnelGroup tunnel_group GroupPolicy group_policy User user-name IP IP_address No address available for SVC connection
- %ASA-3-722021: Group group User user-name IP IP_address Unable to start compression due to lack of memory resources
- %ASA-3-722035: Group group User user-name IP IP_address Received large packet length threshold num).
- %ASA-3-722036: Group group User user-name IP IP_address Transmitting large packet length (threshold num).
- %ASA-3-722045: Connection terminated: no SSL tunnel initialization data.
- %ASA-3-722046: Group group User user IP ip Session terminated: unable to establish tunnel.
- %ASA-3-725015 Error verifying client certificate. Public key size in client certificate exceeds the maximum supported key size.
- %ASA-3-734004: DAP: Processing error: internal error code
- %ASA-3-735010: IPMI: Environment Monitoring has failed to update one or more of its records.
- %ASA-3-737002: IPAA: Received unknown message 'num'
- %ASA-3-737027: IPAA: No data for address request
- % ASA-3-737202: VPNFIP: Pool=pool, ERROR: message
- % ASA-3-737403: POOLIP: Pool=pool, ERROR: message
- %ASA-3-742001: failed to read master key for password encryption from persistent store
- %ASA-3-742002: failed to set master key for password encryption
- %ASA-3-742003: failed to save master key for password encryption, reason reason text
- %ASA-3-742004: failed to sync master key for password encryption, reason reason text
- %ASA-3-742005: cipher text enc_pass is not compatible with the configured master key or the cipher text has been tampered with
- %ASA-3-742006: password decryption failed due to unavailable memory
- %ASA-3-742007: password encryption failed due to unavailable memory
- %ASA-3-742008: password enc pass decryption failed due to decoding error
- %ASA-3-742009: password encryption failed due to decoding error
- %ASA-3-742010: encrypted password enc pass is not well formed
- %ASA-3-743010: EOBC RPC server failed to start for client module client name.
- %ASA-3-743011: EOBC RPC call failed, return code code string.
- %ASA-3-746003: user-identity: activated import user groups | activated host names | user-to-IP address databases download failed - reason
- %ASA-3-746005: user-identity: The AD Agent AD agent IP address cannot be reached reason [action]
- %ASA-3-746010: user-identity: update import-user domain name\\group name Import Failed [reason]
- %ASA-3-746016: user-identity: DNS lookup failed, reason: reason
- %ASA-3-746019: user-identity: Update | Remove AD Agent AD agent IP Address IP-user mapping user_IP domain_name\user_name failed
- %ASA-3-747001: Clustering: Recovered from state machine event queue depleted. Event (event-id, ptr-in-hex, ptr-in-hex) dropped. Current state state-name, stack ptr-in-hex, ptr-in-hex, ptr-in-hex, ptr-in-hex, ptr-in-hex, ptr-in-hex
- %ASA-3-747010: Clustering: RPC call failed, message message-name, return code code-value.

- %ASA-3-747012: Clustering: Failed to replicate global object id hex-id-value in domain domain-name to peer unit-name, continuing operation.
- %ASA-3-747013: Clustering: Failed to remove global object id hex-id-value in domain domain-name from peer unit-name, continuing operation.
- %ASA-3-747014: Clustering: Failed to install global object id hex-id-value in domain domain-name, continuing operation.
- %ASA-3-747018: Clustering: State progression failed due to timeout in module module-name.
- %ASA-3-747021: Clustering: Master unit unit-name is quitting due to interface health check failure on failed-interface.
- %ASA-3-747022: Clustering: Asking slave unit unit-name to quit because it failed interface health check x times, rejoin will be attempted after y min. Failed interface: interface-name.
- %ASA-3-747023: Clustering: Master unit unit-name is quitting due to card name card health check failure, and master Security Service Card state is state-name.
- %ASA-3-747024: Clustering: Asking slave unit unit-name to quit due to card name card health check failure, and its Security Service Card state is state-name.
- %ASA-3-747030: Clustering: Asking slave unit unit-name to quit because it failed interface health check x times (last failure on interface-name), Clustering must be manually enabled on the unit to re-join.
- %ASA-3-747031: Clustering: Platform mismatch between cluster master (platform-type) and joining unit unit-name (platform-type). unit-name aborting cluster join.
- %ASA-3-747032: Clustering: Service module mismatch between cluster master (module-name) and joining unit unit-name (module-name) in slot slot-number. unit-name aborting cluster join.
- %ASA-3-747033: Clustering: Interface mismatch between cluster master and joining unit unit-name. unit-name aborting cluster join.
- %ASA-3-747036: Application software mismatch between cluster master %s[Master unit name] (%s[Master application software name]) and joining unit (%s[Joining unit application software name]). %s[Joining member name] aborting cluster join.
- %ASA-3-747037: Asking slave unit %s to quit due to its Security Service Module health check failure %d times, and its Security Service Module state is %s. Rejoin will be attempted after %d minutes.
- %ASA-3-747038: Asking slave unit %s to quit due to Security Service Module health check failure %d times, and its Security Service Card Module is %s. Clustering must be manually enabled on this unit to rejoin.
- %ASA-3-747039: Unit %s is quitting due to system failure for %d time(s) (last failure is %s[cluster system failure reason]). Rejoin will be attempted after %d minutes.
- %ASA-3-747040: Unit %s is quitting due to system failure for %d time(s) (last failure is %s[cluster system failure reason]). Clustering must be manually enabled on the unit to rejoin.
- %ASA-3-747041: Unit %s is quitting due to system failure for %d time(s) (last failure is %s[cluster system failure reason]). Clustering must be manually enabled on the unit to rejoin. Master unit %s is quitting due to interface health check failure on %s[interface name], %d times. Clustering must be manually enabled on the unit to rejoin.
- %ASA-3-747042: Clustering: Master received the config hash string request message from an unknown member, id <cluster-member-id>
- %ASA-3-747043: Clustering: Get config hash string from master error.

- %ASA-6-747044: Clustering: Configuration Hash string verification <result>.
- %ASA-3-748005: Failed to bundle the ports for module slot_number in chassis chassis_number; clustering is disabled
- %ASA-3-748006: Asking module slot_number in chassis chassis_number to leave the cluster due to a
 port bundling failure
- %ASA-3-748100: <application name> application status is changed from <status> to <status>.
- %ASA-3-748101: Peer unit <unit id> reported its <application name> application status is <status>.
- %ASA-3-748102: Master unit <unit_id> is quitting due to <application_name> Application health check failure, and master's application state is <status>.
- %ASA-3-748103: Asking slave unit <unit_id> to quit due to <application_name> Application health check failure, and slave's application state is <status>.
- %ASA-3-748202: Module <module_id> in chassis <chassis id> is leaving the cluster due to <aplpication name> application failure.
- %ASA-3-750011: Tunnel Rejected: Selected IKEv2 encryption algorithm (IKEV2 encry algo) is not strong enough to secure proposed IPSEC encryption algorithm (IPSEC encry algo).
- %ASA-3-751001: Local: localIP:port Remote:remoteIP:port Username: username/group Failed to complete Diffie-Hellman operation. Error: error
- %ASA-3-751002: Local: localIP:port Remote:remoteIP:port Username: username/group No preshared key or trustpoint configured for self in tunnel group group
- %ASA-3-751004: Local: localIP:port Remote:remoteIP:port Username: username/group No remote authentication method configured for peer in tunnel group group
- %ASA-3-751005: Local: localIP:port Remote:remoteIP:port Username: username/group AnyConnect client reconnect authentication failed. Session ID: sessionID, Error: error
- %ASA-3-751006: Local: localIP:port Remote:remoteIP:port Username: username/group Certificate authentication failed. Error: error
- %ASA-3-751008: Local: localIP:port Remote:remoteIP:port Username: username/group Group=group, Tunnel rejected: IKEv2 not enabled in group policy
- %ASA-3-751009: Local: localIP:port Remote:remoteIP:port Username: username/group Unable to find tunnel group for peer.
- %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.
- %ASA-3-751011: Local: localIP:port Remote:remoteIP:port Username: username/group Failed user authentication. Error: error
- %ASA-3-751012: Local: localIP:port Remote:remoteIP:port Username: username/group Failure occurred during Configuration Mode processing. Error: error
- %ASA-3-751013: Local: localIP:port Remote:remoteIP:port Username: username/group Failed to process Configuration Payload request for attribute attribute ID. Error: error
- %ASA-3-751017: Local: localIP:port Remote remoteIP:port Username: username/group Configuration Error error description
- %ASA-3-751018: Terminating the VPN connection attempt from landing group. Reason: This connection is group locked to locked group.
- %ASA-3-751020: Local:%A:%u Remote:%A:%u Username:%s An %s remote access connection failed. Attempting to use an NSA Suite B crypto algorithm (%s) without an AnyConnect Premium license.

- %ASA-3-751022: Local: local-ip Remote: remote-ip Username:username Tunnel rejected: Crypto Map Policy not found for remote traffic selector rem-ts-start/rem-ts-end/rem-ts.startport/rem-ts.endport/rem-ts.protocol local traffic selector local-ts-start/local-ts-end/local-ts.startport/local-ts.endport/local-ts.protocol!
- %ASA-3-751024: Local:ip addr Remote:ip addr Username:username IKEv2 IPv6 User Filter tempipv6 configured. This setting has been deprecated, terminating connection
- %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.
- %ASA-3-752007: Tunnel Manager failed to dispatch a KEY_ACQUIRE message. Entry already in Tunnel Manager. Map Tag = mapTag. Map Sequence Number = mapSeq.
- %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.
- %ASA-3-768003: QUOTA: management session quota exceeded for user <X>: current 3, user limit 3
- %ASA-3-768004: QUOTA: management session quota exceeded for <ssh/telnet/http> protocol: current 2, protocol limit 2
- %ASA-3-769006: UPDATE: ASA boot system image image_name was not found on disk
- %ASA-3-776001: CTS SXP: Configured source IP source ip error
- %ASA-3-776002: CTS SXP: Invalid message from peer peer IP: error
- %ASA-3-776003: CTS SXP: Connection with peer peer IP failed: error
- %ASA-3-776004: CTS SXP: Fail to start listening socket after TCP process restart.
- %ASA-3-776005: CTS SXP: Binding Binding IP SGname(SGT) from peer IP instance connection instance num error.
- %ASA-3-776006: CTS SXP: Internal error: error
- %ASA-3-776007: CTS SXP: Connection with peer peer IP (instance connection instance num) state changed from original state to Off.
- %ASA-3-776020: CTS SXP: Unable to locate egress interface to peer peer IP.
- %ASA-3-776202: CTS PAC for Server IP_address, A-ID PAC issuer name has expired
- %ASA-3-776203: Unable to retrieve CTS Environment data due to: reason
- %ASA-3-776204: CTS Environment data has expired
- %ASA-3-776254: CTS SGT-MAP: Binding manager unable to action binding IP SGname (SGT) from source name.
- %ASA-3-776313: CTS Policy: Failure to update policies for security-group "sgname"-sgt
- %ASA-3-768001: QUOTA: resource utilization is high: requested req, current curr, warning level level
- %ASA-3-768002: QUOTA: resource quota exceeded: requested req, current curr, limit limit
- %ASA-3-772002: PASSWORD: console login warning, user username, cause: password expired
- %ASA-3-772004: PASSWORD: session login failed, user username, IP ip, cause: password expired
- %ASA-3-779003: STS: Failed to read tag-switching table reason
- %ASA-3-779004: STS: Failed to write tag-switching table reason
- %ASA-3-779005: STS: Failed to parse tag-switching request from http reason
- %ASA-3-779006: STS: Failed to save tag-switching table to flash reason
- %ASA-3-779007: STS: Failed to replicate tag-switching table to peer reason

- %ASA-3-840001: Failed to create the backup for an IKEv2 session <Local IP>, <Remote IP>
- %ASA-3-850001: SNORT ID (<snort-instance-id>/<snort-process-id>) Automatic-Application-Bypass due to delay of <delay>ms (threshold <AAB-threshold>ms) with <connection-info>
- %ASA-3-850002: SNORT ID (<snort-instance-id>/<snort-process-id>) Automatic-Application-Bypass due to SNORT not responding to traffics for <timeout-delay>ms(threshold <AAB-threshold>ms)
- %ASA-3-8300003: Failed to send session redistribution message to <variable 1>
- %ASA-3-8300005: Failed to receive session move response from <variable 1>

严重性级别为4的警告消息

以下警告消息的严重性级别为 4:

- %ASA-4-105505: (Primary|Secondary) Failed to connect to peer unit peer-ip:port
- %ASA-4-105524: (Primary|Secondary) Transitioning to Negotiating state due to the presence of another Active HA unit
- %ASA-4-105553: (Primary|Secondary) Detected another Active HA unit
- %ASA-4-106023: Deny protocol src [interface_name:source_address/source_port] [([idfw_user|FQDN_string], sg_info)] dst interface_name:dest_address/dest_port [([idfw_user|FQDN_string], sg_info)] [type {string}, code {code}] by access_group acl_ID [0x8ed66b60, 0xf8852875]
- %ASA-4-106027: Deny src [source address] dst [destination address] by access-group "access-list name".
- %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
- %ASA-4-108004: action_class: action ESMTP req_resp from src_ifc:sip|sport to dest_ifc:dip|dport;further_info, page 1-23
- %ASA-4-109017: User at IP address exceeded auth proxy connection limit (max)
- %ASA-4-109022: exceeded HTTPS proxy process limit
- %ASA-4-109027: [aaa protocol] Unable to decipher response message Server = server_IP_address, User = user
- %ASA-4-109028: aaa bypassed for same-security traffic from ingress_ interface:source_address/source_port to egress_interface:dest_address/dest_port
- %ASA-4-109030: Autodetect ACL convert wildcard did not convert ACL access_list source | dest netmask netmask.
- %ASA-4-109031: NT Domain Authentication Failed: rejecting guest login for username.
- %ASA-4-109033: Authentication failed for admin user user from src_IP. Interactive challenge processing is not supported for protocol connections
- %ASA-4-109040: User at IP exceeded auth proxy rate limit of 10 connections/sec
- %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
- %ASA-4-109102: Received CoA action-type from coa-source-ip, but cannot find named session audit-session-id

- %ASA-4-113019: Group = group, Username = user, IP = peer_address, Session disconnected. Session Type: type, Duration: duration, Bytes xmt: count, Bytes rcv: count, Reason: reason
- %ASA-4-113026: Error error while executing Lua script for group tunnel group
- %ASA-4-113029: Group group User user IP ipaddr Session could not be established: session limit of num reached
- %ASA-4-113030: Group group User user IP ipaddr User ACL acl from AAA doesn't exist on the device, terminating connection.
- %ASA-4-113031: Group group User user IP ipaddr AnyConnect vpn-filter filter is an IPv6 ACL; ACL not applied.
- %ASA-4-113032: Group group User user IP ipaddr AnyConnect ipv6-vpn-filter filter is an IPv4 ACL; ACL not applied.
- %ASA-4-113034: Group group User user IP ipaddr User ACL acl from AAA ignored, AV-PAIR ACL used instead.
- %ASA-4-113035: Group group User user IP ipaddr Session terminated: AnyConnect not enabled or invalid AnyConnect image on the ASA.
- %ASA-4-113036: Group group User user IP ipaddr AAA parameter name value invalid.
- %ASA-4-113038: Group group User user IP ipaddr Unable to create AnyConnect p0arent session.
- %ASA-4-113040: Terminating the VPN connection attempt from attempted group. Reason: This connection is group locked to locked group.
- %ASA-4-113041: Redirect ACL configured for assigned IP does not exist on the device.
- %ASA-4-113042: CoA: Non-HTTP connection from src_if:src_ip/src_port to dest_if:dest_ip/dest_port for user username at client_IP denied by redirect filter; only HTTP connections are supported for redirection.
- %ASA-4-115002: Warning in process: process name fiber: fiber name, component: component name, subcomponent: subcomponent name, file: filename, line: line number, cond: condition
- %ASA-4-120004: Event group title is dropped. Reason reason
- %ASA-4-120005: Message group to destination is dropped. Reason reason
- %ASA-4-120006: Delivering message group to destination failed. Reason reason
- %ASA-4-199016: syslog
- %ASA-4-209003: Fragment database limit of number exceeded: src = source_address, dest = dest_address, proto = protocol, id = number
- %ASA-4-209004: Invalid IP fragment, size = bytes exceeds maximum size = bytes: src = source_address, dest = dest_address, proto = protocol, id = number
- %ASA-4-209005: Discard IP fragment set with more than number elements: src = Too many elements are in a fragment set.
- %ASA-4-213007: L2TP: Failed to install Redirect URL: redirect URL Redirect ACL: non_exist for assigned IP.
- %ASA-4-216004: prevented: error in function at file(line) stack trace
- %ASA-4-302034: Unable to pre-allocate H323 GUP Connection for faddr interface: foreign address/foreign-port to laddr interface:local-address/local-port
- %ASA-4-302311: Failed to create a new [protocol] connection from [ingress interface]: [source IP]/[source port] to [egress interface]: [destination IP]/[destination port] due to application cache memory allocation failure. The app-cache memory threshold level is [threshold%] and threshold check is [enabled/disabled].

- %ASA-4-308002: static global_address inside_address netmask netmask overlapped with global_address inside address
- %ASA-4-308003: WARNING: The enable password is not configured.
- %ASA-4-308004: The enable password has been configured by user admin
- %ASA-4-313004: Denied ICMP type=icmp_type, from source_address on interface interface_name to dest_address:no matching session
- %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 [([idfw_user | FQDN_string], sg_info)] dst dest_interface_name:dest_address [([idfw_user | FQDN_string], sg_info)] (type icmp_type, code icmp_code) embedded_frame_info = prot src source_address/source_port [([idfw_user | FQDN_string], sg_info)] dst dest_address/dest_port [(idfw_user | FQDN_string), sg_info]
- %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
- %ASA-4-315009: SSH: connection timed out: username <username> , IP <ip>
- %ASA-4-325002: Duplicate address ipv6 address/MAC address on interface
- %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.
- %ASA-4-325005: Invalid IPv6 Extension Header Content: string. detail regarding protocol, ingress and egress interface
- %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
- %ASA-4-335005: NAC Downloaded ACL parse failure host-address
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- · from local or dynamic list: ip address/netmask
- %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
- %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
- %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
- %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
- %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
- %ASA-4-4000nn: IPS:number string from IP_address to IP_address on interface interface_name
- %ASA-4-401001: Shuns cleared

- %ASA-4-401002: Shun added: IP address IP address port port
- %ASA-4-401003: Shun deleted: IP address
- %ASA-4-401004: Shunned packet: IP address = IP address on interface interface name
- %ASA-4-401005: Shun add failed: unable to allocate resources for IP_address IP_address port port
- %ASA-4-402114: IPSEC: Received an protocol packet (SPI=spi, sequence number= seq_num) from remote_IP to local_IP with an invalid SPI.
- %ASA-4-402115: IPSEC: Received a packet from remote_IP to local_IP containing act_prot data instead of exp_prot data.
- %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.
- %ASA-4-402117: IPSEC: Received a non-IPSec (protocol) packet from remote IP to local IP.
- %ASA-4-402118: IPSEC: Received an 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.
- %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.
- %ASA-4-402120: IPSEC: Received an protocol packet (SPI=spi, sequence number= seq_num) from remote IP (username) to local IP that failed authentication.
- %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).
- %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).
- %ASA-4-402123: CRYPTO: The accel_type hardware accelerator encountered an error (code= error string) while executing crypto command command.
- %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).
- %ASA-4-402125: The ASA hardware accelerator ring timed out (parameters).
- %ASA-4-402126: CRYPTO: The ASA created Crypto Archive File Archive Filename as a Soft Reset was necessary. Please forward this archived information to Cisco.
- %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.
- %ASA-4-402131: CRYPTO: status changing the accel_instance hardware accelerator's configuration bias from old config bias to new config bias.
- %ASA-4-403101: PPTP session state not established, but received an XGRE packet, tunnel_id=number, session id=number
- %ASA-4-403102: PPP virtual interface interface_name rcvd pkt with invalid protocol; protocol, reason:
- %ASA-4-403103: PPP virtual interface max connections reached.
- %ASA-4-403104: PPP virtual interface interface name requires mschap for MPPE.
- %ASA-4-403106: PPP virtual interface interface name requires RADIUS for MPPE.

- %ASA-4-403107: PPP virtual interface interface name missing aaa server group info
- %ASA-4-403108: PPP virtual interface interface_name missing client ip address option
- %ASA-4-403109: Rec'd packet not an PPTP packet. (ip) dest_address= dest_address, src_addr= source_address, data: string.
- %ASA-4-403110: PPP virtual interface interface name, user: user missing MPPE key from aaa server.
- %ASA-4-403505: PPPoE:PPP Unable to set default route to IP_address at interface_name
- %ASA-4-403506: PPPoE: failed to assign PPP IP address netmask netmask at interface name
- %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
- %ASA-4-405002: Received mac mismatch collision from IP_address/MAC_address for authenticated host
- %ASA-4-405003: IP address collision detected between host IP_address at MAC_address and interface interface_name, MAC_address.
- %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]
- %ASA-4-405102: Unable to Pre-allocate H245 Connection for foreign_address outside address[/outside port] to local address inside address[/inside port]
- %ASA-4-405103: H225 message from source_address/source_port to dest_address/dest_port contains bad protocol discriminator hex
- %ASA-4-405104: H225 message received from outside_address/outside_port to inside_address/inside_port before SETUP
- %ASA-4-405105: H323 RAS message AdmissionConfirm received from source_address/source_port to dest_address/dest_port without an AdmissionRequest
- %ASA-4-405106: H323 num channel is not created from %I/%d to %I/%d %s
- %ASA-4-405107: H245 Tunnel is detected and connection dropped from %I/%d to %I/%d %s
- %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
- %ASA-4-405300: Radius Accounting Request received from from addr is not allowed
- %ASA-4-405301: Attribute attribute_number does not match for user user_ip
- %ASA-4-406001: FTP port command low port: IP_address/port to IP_address on interface interface_name
- %ASA-4-406002: FTP port command different address: IP_address(IP_address) to IP_address on interface interface name
- %ASA-4-407001: Deny traffic for local-host interface_name:inside_address, license limit of number exceeded
- %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
- %ASA-4-407003: Established limit for RPC services exceeded number
- %ASA-4-408001: IP route counter negative reason, IP_address Attempt: number
- %ASA-4-408002: ospf process id route type update address1 netmask1 [distance1/metric1] via source IP:interface1 address2 netmask2 [distance2/metric2] interface2
- %ASA-4-408003: can't track this type of object hex
- %ASA-4-408101: KEYMAN: Type <encrption_type> encryption unknown. Interpreting keystring as literal.

- %ASA-4-408102: KEYMAN: Bad encrypted keystring for key id < key id >
- %ASA-4-409001: Database scanner: external LSA IP address netmask is lost, reinstalls
- %ASA-4-409002: db free: external LSA IP address netmask
- %ASA-4-409003: Received invalid packet: reason from IP_address, interface_name
- %ASA-4-409004: Received reason from unknown neighbor IP address
- %ASA-4-409005: Invalid length number in OSPF packet from IP address (ID IP address), interface name
- %ASA-4-409006: Invalid lsa: reason Type number, LSID IP_address from IP_address, IP_address, interface name
- %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
- %ASA-4-409008: Found generating default LSA with non-zero mask LSA type: number Mask: netmask metric: number area: string
- %ASA-4-409009: OSPF process number cannot start. There must be at least one up IP interface, for OSPF to use as router ID
- %ASA-4-409010: Virtual link information found in non-backbone area: string
- %ASA-4-409011: OSPF detected duplicate router-id IP_address from IP_address on interface interface_name
- %ASA-4-409012: Detected router with duplicate router ID IP_address in area string
- %ASA-4-409013: Detected router with duplicate router ID IP_address in Type-4 LSA advertised by IP_address
- %ASA-4-409014: No valid authentication [send] key is available on interface <nameif>
- %ASA-4-409015: Key ID <key-id> <received> on interface <nameif>
- %ASA-4-409016: Key chain name <key-chain-name> on <nameif> is invalid
- %ASA-4-409017: Key ID <key-id> in key chain <key-chain-name> is invalid.
- %ASA-4-409023: Attempting AAA Fallback method method_name for request_type request for user user:Auth-server group server_tag unreachable
- %ASA-4-409101: Received invalid packet: %s from %P, %s
- %ASA-4-409102: Received packet with incorrect area from %P, %s, area %AREA_ID_STR, packet area %AREA_ID_STR
- %ASA-4-409103: Received %s from unknown neighbor %i
- %ASA-4-409104: Invalid length %d in OSPF packet type %d from %P (ID %i), %s
- %ASA-4-409105: Invalid lsa: %s: Type 0x%x, Length 0x%x, LSID %u from %i
- %ASA-4-409106: Found generating default LSA with non-zero mask LSA type: 0x%x Mask: %i metric: %lu area: %AREA_ID_STR
- %ASA-4-409107: OSPFv3 process %d could not pick a router-id, please configure manually
- %ASA-4-409108: Virtual link information found in non-backbone area: %AREA ID STR
- %ASA-4-409109: OSPF detected duplicate router-id %i from %P on interface %IF_NAME
- %ASA-4-409110: Detected router with duplicate router ID %i in area %AREA_ID_STR
- %ASA-4-409111: Multiple interfaces (%IF_NAME /%IF_NAME) on a single link detected.
- %ASA-4-409112: Packet not written to the output queue
- %ASA-4-409113: Doubly linked list linkage is NULL

- %ASA-4-409114: Doubly linked list prev linkage is NULL %x
- %ASA-4-409115: Unrecognized timer %d in OSPF %s
- %ASA-4-409116: Error for timer %d in OSPF process %s
- %ASA-4-409117: Can't find LSA database type %x, area %AREA_ID_STR, interface %x
- %ASA-4-409118: Could not allocate DBD packet
- %ASA-4-409119: Invalid build flag %x for LSA %i, type 0x%x
- %ASA-4-409120: Router-ID %i is in use by ospf process %d
- %ASA-4-409121: Router is currently an ASBR while having only one area which is a stub area
- %ASA-4-409122: Could not select a global IPv6 address. Virtual links require at least one global IPv6 address.
- %ASA-4-409123: Neighbor command allowed only on NBMA networks
- %ASA-4-409125: Can not use configured neighbor: poll and priority options are allowed only for a NBMA network
- %ASA-4-409128: OSPFv3-%d Area %AREA_ID_STR: Router %i originating invalid type 0x%x LSA, ID %u, Metric %d on Link ID %d Link Type %d
- %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.
- %ASA-4-410003: action_class: action DNS query_response from src_ifc:sip/sport to dest_ifc:dip/dport; further info
- %ASA-4-411001: Line protocol on interface interface name changed state to up
- %ASA-4-411002: Line protocol on interface interface name changed state to down
- %ASA-4-411003: Configuration status on interface interface name changed state to downup
- %ASA-4-411004: Configuration status on interface interface name changed state to up
- %ASA-4-411005: Interface variable 1 experienced a hardware transmit hang. The interface has been reset.
- %ASA-4-412001: MAC MAC address moved from interface 1 to interface 2
- %ASA-4-412002: Detected bridge table full while inserting MAC MAC_address on interface interface. Number of entries = num
- %ASA-4-413001: Module module_id is not able to shut down. Module Error: errnum message
- %ASA-4-413002: Module module_id is not able to reload. Module Error: errnum message
- %ASA-4-413003: Module module_id is not a recognized type
- %ASA-4-413004: Module module_id failed to write software vnewver (currently vver), reason. Trying again.
- %ASA-4-413005: Module module_id, application is not supported app_name version app_vers type app_type
- %ASA-4-413006: prod-id Module software version mismatch; slot slot is prod-id version running-vers.
 Slot slot prod-id requires required-vers .
- %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
- %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
- %ASA-4-417001: Unexpected event received: number

- %ASA-4-417004: Filter violation error: conn number (string:string) in string
- %ASA-4-417006: No memory for string) in string. Handling: string
- %ASA-4-418001: Through-the-device packet to/from management-only network is denied: protocol_string from interface_name IP_address (port) [([idfw_user|FQDN_string], sg_info)] to interface_name IP_address (port) [(idfw_user|FQDN_string), sg_info]
- %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
- %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.
- %ASA-4-419003: Cleared TCP urgent flag from out ifc:src ip/src port to in ifc:dest ip/dest port.
- %ASA-4-420002: IPS requested to drop ICMP packets ifc_in:SIP to ifc_out:DIP (typeICMP_TYPE, code ICMP_CODE)
- %ASA-4-420003: IPS requested to reset TCP connection from ifc_in:SIP/SPORT to ifc_out:DIP/DPORT
- %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_number, required backplane header version version number or higher.
- %ASA-4-422004: IP SLA Monitor number0: Duplicate event received. Event number number1
- %ASA-4-422005: IP SLA Monitor Probe(s) could not be scheduled because clock is not set.
- %ASA-4-422006: IP SLA Monitor Probe number: string
- %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.
- %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.
- %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.
- %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.
- %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.
- %ASA-4-424001: Packet denied protocol_string intf_in:src_ip/src_port [([idfw_user | FQDN_string], sg_info)] intf_out:dst_ip/dst_port[([idfw_user | FQDN_string], sg_info)]. [Ingress|Egress] interface is in a backup state.
- %ASA-4-424002: Connection to the backup interface is denied: protocol_string intf:src_ip/src_port intf:dst_ip/dst_port
- %ASA-4-426004: PORT-CHANNEL: Interface ifc_name1 is not compatible with ifc_name and will be suspended (speed of ifc_name1 is X Mbps, Y is 1000 Mbps).
- %ASA-4-429002: CXSC service card requested to drop protocol packet from interface name:ip address/port to interface name:ip address/port
- %ASA-4-429003: CXSC service card requested to reset TCP connection from interface_name:ip_addr/port to interface_name:ip_addr/port
- %ASA-4-429007: CXSC redirect will override Scansafe redirect for flow from interface_name:ip_address/port to interface_name:ip_address/port with username
- %ASA-4-429008: Unable to respond to VPN query from CX for session 0x%x. Reason %s

- %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
- %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
- %ASA-4-434001: SFR card not up and fail-close mode used, dropping protocol packet from ingress interface:source IP address/source port to egress interface:destination IP address/destination port
- %ASA-4-434002: SFR requested to drop protocol packet from ingress interface:source IP address/source port to egress interface:destination IP address/destination port
- %ASA-4-434003: SFR requested to reset TCP connection from ingress interface:source IP address/source port to egress interface:destination IP address/destination port
- %ASA-4-434007: SFR redirect will override Scansafe redirect for flow from ingress interface:source IP address/source port to egress interface:destination IP address/destination port (user)
- %ASA-4-444005: Timebased activation key activation-key will expire in num days.
- ASA-4-444008: %s license has expired, and the system is scheduled to reload in x days. Apply a new activation key to enable %s license and prevent the automatic reload.
- %ASA-4-444106: Shared license backup server address is not available
- %ASA-4-444109: Shared license backup server role changed to state
- %ASA-4-444110: Shared license server backup has days remaining as active license server
- %ASA-4-446001: Maximum TLS Proxy session limit of max sess reached.
- %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.
- %ASA-4-447001: ASP DP to CP queue_name was full. Queue length length, limit limit
- %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
- %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.
- %ASA-4-500004: Invalid transport field for protocol=protocol, from source_address/source_port to dest_address/dest_port
- %ASA-4-507002: Data copy in proxy-mode exceeded the buffer limit
- %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
- %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.
- %ASA-4-607002: action_class: action SIP req_resp_req_resp_info from src_ifc:sip/sport to dest_ifc:dip/dport; further_info
- %ASA-4-607004: Phone Proxy: Dropping SIP message from src_if:src_ip/src_port to dest_if:dest_ip/dest_port with source MAC mac_address due to secure phone database mismatch.
- %ASA-4-608002: Dropping Skinny message for in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port, SCCPPrefix length value too small
- %ASA-4-608003: Dropping Skinny message for in_ifc:src_ip/src_port to out_ifc:dest_ip/dest_port, SCCPPrefix length value too large
- %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
- %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

- %ASA-4-612002: Auto Update failed: filename, version: number, reason: reason
- %ASA-4-612003: Auto Update failed to contact:url, reason:reason
- %ASA-4-613017: Bad LSA mask: Type number, LSID IP address Mask mask from IP address
- %ASA-4-613018: Maximum number of non self-generated LSA has been exceeded "OSPF number"
 number LSAs
- %ASA-4-613019: Threshold for maximum number of non self-generated LSA has been reached "OSPF number" number LSAs
- %ASA-4-613021: Packet not written to the output queue
- %ASA-4-613022: Doubly linked list linkage is NULL
- %ASA-4-613023: Doubly linked list prev linkage is NULL number
- %ASA-4-613024: Unrecognized timer number in OSPF string
- %ASA-4-613025: Invalid build flag number for LSA IP_address, type number
- %ASA-4-613026: Can not allocate memory for area structure
- %ASA-4-613030: Router is currently an ASBR while having only one area which is a stub area
- %ASA-4-613031: No IP address for interface inside
- %ASA-4-613036: Can not use configured neighbor: cost and database-filter options are allowed only for a point-to-multipoint network
- %ASA-4-613037: Can not use configured neighbor: poll and priority options are allowed only for a NBMA network
- %ASA-4-613038: Can not use configured neighbor: cost or database-filter option is required for point-to-multipoint broadcast network
- %ASA-4-613039: Can not use configured neighbor: neighbor command is allowed only on NBMA and point-to-multipoint networks
- %ASA-4-613040: OSPF-1 Area string: Router IP_address originating invalid type number LSA, ID IP_address, Metric number on Link ID IP_address Link Type number
- %ASA-4-613042: OSPF process number lacks forwarding address for type 7 LSA IP_address in NSSA string - P-bit cleared
- %ASA-4-620002: Unsupported CTIQBE version: hex: from interface_name:IP_address/port to interface_name:IP_address/port
- %ASA-4-709008: (Primary | Secondary) Configuration sync in progress. Command: 'command' executed from (terminal/http) will not be replicated to or executed by the standby unit.
- %ASA-4-711002: Task ran for elapsed_time msecs, process = process_name, PC = PC Tracebeback = traceback
- %ASA-4-711004: Task ran for msec msec, Process = process name, PC = pc, Call stack = call stack
- %ASA-4-713154: DNS lookup for peer_description Server [server_name] failed!
- %ASA-4-713157: Timed out on initial contact to server [server_name or IP_address] Tunnel could not be established.
- %ASA-4-713207: Terminating connection: IKE Initiator and tunnel group specifies L2TP Over IPSec
- %ASA-4-713239: IP_Address: Tunnel Rejected: The maximum tunnel count allowed has been reached
- %ASA-4-713240: Received DH key with bad length: received length=rlength expected length=elength
- %ASA-4-713241: IE Browser Proxy Method setting_number is Invalid
- %ASA-4-713242: Remote user is authenticated using Hybrid Authentication. Not starting IKE rekey.
- %ASA-4-713243: META-DATA Unable to find the requested certificate

- %ASA-4-713244: META-DATA Received Legacy Authentication Method(LAM) type type is different from the last type received type.
- %ASA-4-713245: META-DATA Unknown Legacy Authentication Method(LAM) type type received.
- %ASA-4-713246: META-DATA Unknown Legacy Authentication Method(LAM) attribute type type received.
- %ASA-4-713247: META-DATA Unexpected error: in Next Card Code mode while not doing SDI.
- %ASA-5-713248: META-DATA Rekey initiation is being disabled during CRACK authentication.
- %ASA-4-713249: META-DATA Received unsupported authentication results: result
- %ASA-4-713251: META-DATA Received authentication failure message
- %ASA-4-713255: IP = peer-IP, Received ISAKMP Aggressive Mode message 1 with unknown tunnel group name group-name
- %ASA-4-713903: Group = group policy, Username = user name, IP = remote IP, ERROR: Failed to install Redirect URL: redirect URL Redirect ACL: non_exist for assigned IP.
- %ASA-4-716007: Group group User user WebVPN Unable to create session.
- %ASA-4-716022: Unable to connect to proxy server reason.
- %ASA-4-716023: Group name User user Session could not be established: session limit of maximum sessions reached.
- %ASA-4-716044: Group group-name User user-name IP IP_address AAA parameter param-name value param-value out of range.
- %ASA-4-716045: Group group-name User user-name IP IP_address AAA parameter param-name value invalid.
- %ASA-4-716046: Group group-name-name User user-name IP IP_address User ACL access-list-name from AAA doesn't exist on the device, terminating connection.
- %ASA-4-716047: Group group-name User user-name IP IP_address User ACL access-list from AAA ignored, AV-PAIR ACL used instead.
- %ASA-4-716048: Group group-name User user-name IP IP address No memory to parse ACL.
- %ASA-4-716052: Group group-name User user-name IP IP address Pending session terminated.
- %ASA-4-717026: Name lookup failed for hostname hostname during PKI operation.
- %ASA-4-717031: Failed to find a suitable trustpoint for the issuer: issuer Reason: reason string
- %ASA-4-717035: OCSP status is being checked for certificate. certificate_identifier.
- %ASA-4-717037: Tunnel group search using certificate maps failed for peer certificate: certificate_identifier.
- %ASA-4-717052: Group group name User user name IP IP Address Session disconnected due to periodic certificate authentication failure. Subject Name id subject name Issuer Name id issuer name Serial Number id serial number
- %ASA-4-720001: (VPN-unit) Failed to initialize with Chunk Manager.
- %ASA-4-720007: (VPN-unit) Failed to allocate chunk from Chunk Manager.
- %ASA-4-720008: (VPN-unit) Failed to register to High Availability Framework.
- %ASA-4-720009: (VPN-unit) Failed to create version control block.
- %ASA-4-720011: (VPN-unit) Failed to allocate memory
- %ASA-4-720013: (VPN-unit) Failed to insert certificate in trust point trustpoint name
- %ASA-4-720022: (VPN-unit) Cannot find trust point trustpoint
- %ASA-4-720033: (VPN-unit) Failed to queue add to message queue.

- %ASA-4-720038: (VPN-unit) Corrupted message from active unit.
- %ASA-4-720043: (VPN-unit) Failed to send type message id to standby unit
- %ASA-4-720044: (VPN-unit) Failed to receive message from active unit
- %ASA-4-720047: (VPN-unit) Failed to sync SDI node secret file for server IP_address on the standby unit.
- %ASA-4-720051: (VPN-unit) Failed to add new SDI node secret file for server id on the standby unit.
- %ASA-4-720052: (VPN-unit) Failed to delete SDI node secret file for server id on the standby unit.
- %ASA-4-720053: (VPN-unit) Failed to add cTCP IKE rule during bulk sync, peer=IP address, port=port
- %ASA-4-720054: (VPN-unit) Failed to add new cTCP record, peer=IP address, port=port.
- %ASA-4-720055: (VPN-unit) VPN Stateful failover can only be run in single/non-transparent mode.
- %ASA-4-720064: (VPN-unit) Failed to update cTCP database record for peer=IP_address, port=port during bulk sync.
- %ASA-4-720065: (VPN-unit) Failed to add new cTCP IKE rule, peer=peer, port=port.
- %ASA-4-720066: (VPN-unit) Failed to activate IKE database.
- %ASA-4-720067: (VPN-unit) Failed to deactivate IKE database.
- %ASA-4-720068: (VPN-unit) Failed to parse peer message.
- %ASA-4-720069: (VPN-unit) Failed to activate cTCP database.
- %ASA-4-720070: (VPN-unit) Failed to deactivate cTCP database.
- %ASA-4-720073: VPN Session failed to replicate ACL acl name not found
- %ASA-4-721007: (device) Fail to update access list list name on standby unit.
- %ASA-4-721011: (device) Fail to add access list rule list name, line line no on standby unit.
- %ASA-4-721013: (device) Fail to enable APCF XML file file name on the standby unit.
- %ASA-4-721015: (device) Fail to disable APCF XML file file_name on the standby unit.
- %ASA-4-721017: (device) Fail to create WebVPN session for user user_name, IP ip_address.
- %ASA-4-721019: (device) Fail to delete WebVPN session for client user user name, IP ip address.
- %ASA-4-722001: IP IP address Error parsing SVC connect request.
- %ASA-4-722002: IP IP address Error consolidating SVC connect request.
- %ASA-4-722003: IP IP address Error authenticating SVC connect request.
- %ASA-4-722004: Group group User user-name IP IP_address Error responding to SVC connect request.
- %ASA-4-722015: Group group User user-name IP IP_address Unknown SVC frame type: type-num
- %ASA-4-722016: Group group User user-name IP IP_address Bad SVC frame length: length expected: expected-length
- %ASA-4-722017: Group group User user-name IP IP address Bad SVC framing: 525446, reserved: 0
- %ASA-4-722018: Group group User user-name IP IP_address Bad SVC protocol version: version, expected: expected-version
- %ASA-4-722019: Group group User user-name IP IP_address Not enough data for an SVC header: length
- %ASA-4-722039: Group group, User user, IP ip, SVC 'vpn-filter acl' is an IPv6 ACL; ACL not applied.
- %ASA-4-722040: Group group, User user, IP ip, SVC 'ipv6-vpn-filter acl' is an IPv4 ACL; ACL not applied
- %ASA-4-722041: TunnelGroup tunnel_group GroupPolicy group_policy User username IP peer_address
 No IPv6 address available for SVC connection

- %ASA-4-722042: Group group User user IP ip Invalid Cisco SSL Tunneling Protocol version.
- %ASA-4-722047: Group group User user IP ip Tunnel terminated: SVC not enabled or invalid SVC image on the ASA.
- %ASA-4-722048: Group group User user IP ip Tunnel terminated: SVC not enabled for the user.
- %ASA-4-722049: Group group User user IP ip Session terminated: SVC not enabled or invalid image on the ASA.
- %ASA-4-722050: Group group User user IP ip Session terminated: SVC not enabled for the user.
- %ASA-4-722054: Group group policy User user name IP remote IP SVC terminating connection: Failed to install Redirect URL: redirect URL Redirect ACL: non exist for assigned IP
- %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.
- %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.
- %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
- %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.
- %ASA-4-733102: Threat-detection adds host %I to shun list
- %ASA-4-733103: Threat-detection removes host %I from shun list
- %ASA-4-733104: TD SYSLOG TCP INTERCEPT AVERAGE RATE EXCEED
- %ASA-4-733105: TD SYSLOG TCP INTERCEPT BURST RATE EXCEED
- %ASA-4-735015: CPU var1: Temp: var2 var3, Warm
- %ASA-4-735016: Chassis Ambient var1: Temp: var2 var3, Warm
- %ASA-4-735018: Power Supply var1: Temp: var2 var3, Critical
- %ASA-4-735019: Power Supply var1: Temp: var2 var3, Warm
- %ASA-4-735026: 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.
- %ASA-4-737012: IPAA: Address assignment failed
- %ASA-4-737013: IPAA: Error freeing address ip-address, not found
- %ASA-4-737019: IPAA: Unable to get address from group-policy or tunnel-group local pools
- %ASA-4-737028: IPAA: Adding ip-address to standby: failed
- %ASA-4-737030: IPAA: Adding %m to standby: address already in use
- %ASA-4-737032: IPAA: Removing ip-address from standby: not found
- %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
- %ASA-4-737038: IPAA: Session=session, specified address ip-address was in-use, trying to get another.
- % ASA-4-737203: VPNFIP: Pool=pool, WARN: message
- % ASA-4-737402: POOLIP: Pool=pool, Failed to return ip-address to pool (recycle=recycle). Reason: message
- % ASA-4-737404: POOLIP: Pool=pool, WARN: message

- %ASA-4-741005: Coredump operation variable 1 failed with error variable 2 variable 3
- %ASA-4-741006: Unable to write Coredump Helper configuration, reason variable 1
- %ASA-4-746004: user identity: Total number of activated user groups exceeds the maximum number of max groups groups for this platform.
- %ASA-4-746006: user-identity: Out of sync with AD Agent, start bulk download
- %ASA-4-746011: Total number of users created exceeds the maximum number of max_users for this platform.
- %ASA-4-747008: Clustering: New cluster member name with serial number serial-number-A rejected due to name conflict with existing unit with serial number serial-number-B.
- %ASA-4-747015: Clustering: Forcing stray member unit-name to leave the cluster.
- %ASA-4-747016: Clustering: Found a split cluster with both unit-name-A and unit-name-B as master units. Master role retained by unit-name-A, unit-name-B will leave, then join as a slave.
- %ASA-4-747017: Clustering: Failed to enroll unit unit-name due to maximum member limit limit-value reached.
- %ASA-4-747019: Clustering: New cluster member name rejected due to Cluster Control Link IP subnet mismatch (ip-address/ip-mask on new unit, ip-address/ip-mask on local unit).
- %ASA-4-747020: Clustering: New cluster member unit-name rejected due to encryption license mismatch.
- %ASA-4-747025: Clustering: New cluster member unit-name rejected due to firewall mode mismatch.
- %ASA-4-747026: Clustering: New cluster member unit-name rejected due to cluster interface name mismatch (ifc-name on new unit, ifc-name on local unit).
- %ASA-4-747027: Clustering: Failed to enroll unit unit-name due to insufficient size of cluster pool pool-name in context-name.
- %ASA-4-747028: Clustering: New cluster member unit-name rejected due to interface mode mismatch (mode-name on new unit, mode-name on local unit).
- %ASA-4-747029: Clustering: Unit unit-name is quitting due to Cluster Control Link down.
- %ASA-4-747034: Unit %s is quitting due to Cluster Control Link down (%d times after last rejoin). Rejoin will be attempted after %d minutes.
- %ASA-4-747035: Unit %s is quitting due to Cluster Control Link down. Clustering must be manually enabled on the unit to rejoin.
- %ASA-4-748002: Clustering configuration on the chassis is missing or incomplete; clustering is disabled.
- %ASA-4-748003: Module slot_number in chassis chassis_number is leaving the cluster due to a chassis health check failure
- %ASA-4-748201: <Application name> application on module <module id> in chassis <chassis id> is <status>.
- %ASA-4-750003: Local: local IP:local port Remote: remote IP:remote port Username: username Negotiation aborted due to ERROR: error
- %ASA-4-750012: Selected IKEv2 encryption algorithm (IKEV2 encry algo) is not strong enough to secure proposed IPSEC encryption algorithm (IPSEC encry algo).
- %ASA-4-750014: Local:<self ip>:<self port> Remote:<peer ip>:<peer port> Username:<TG or Username> IKEv2 Session aborted. Reason: Initial Contact received for Local ID: <self ID>, Remote ID: <peer ID> from remote peer:<peer ip>:<peer port> to <self ip>:<self port>

- <start port>-<end port>; remote traffic selector = Address Range: <start address>-<end address> Protocol: cortocol number> Port Range: <start port>-<end port>
- %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
- %ASA-4-751015: Local: localIP:port Remote remoteIP:port Username: username/group SA request rejected by CAC. Reason: reason
- %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!
- %ASA-4-751019: Local:LocalAddr Remote:RemoteAddr Username:username Failed to obtain an licenseType license. Maximum license limit limit exceeded.
- %ASA-4-751021: Local:variable 1:variable 2 Remote:variable 3:variable 4 Username:variable 5 variable 6 with variable 7 encryption is not supported with this version of the AnyConnect Client. Please upgrade to the latest AnyConnect Client.
- %ASA-4-751027: Local:local IP:local port Remote:peer IP:peer port Username:username IKEv2 Received INVALID_SELECTORS Notification from peer. Peer received a packet (SPI=spi). The decapsulated inner packet didn't match the negotiated policy in the SA. Packet destination pkt_daddr, port pkt dest port, source pkt saddr, port pkt src port, protocol pkt prot.
- %ASA-4-752009: IKEv2 Doesn't support Multiple Peers
- %ASA-4-752010: IKEv2 Doesn't have a proposal specified
- %ASA-4-752011: IKEv1 Doesn't have a transform set specified
- %ASA-4-752012: IKEv protocol was unsuccessful at setting up a tunnel. Map Tag = mapTag. Map Sequence Number = mapSeq.
- %ASA-4-752013: Tunnel Manager dispatching a KEY_ACQUIRE message to IKEv2 after a failed attempt. Map Tag = mapTag. Map Sequence Number = mapSeq.
- %ASA-4-752014: Tunnel Manager dispatching a KEY_ACQUIRE message to IKEv1 after a failed attempt. Map Tag = mapTag. Map Sequence Number = mapSeq.
- %ASA-4-752017: IKEv2 Backup L2L tunnel initiation denied on interface interface matching crypto map name, sequence number number. Unsupported configuration.
- %ASA-4-753001: Unexpected IKEv2 packet received from <IP>:<port>. Error: <reason>
- %ASA-4-768003: SSH: connection timed out: username username, IP ip
- %ASA-4-769009: UPDATE: Image booted image name is different from boot images.
- %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.
- %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.
- %ASA-4-775002: Reason protocol connection conn_id from interface_name:real_address/real_port [(idfw_user)] to interface_name:real_address/real_port is action locally
- %ASA-4-775004: Scansafe: Primary server ip_address is not reachable
- %ASA-4-776201: CTS PAC: CTS PAC for Server IP_address, A-ID PAC issuer name will expire in number days
- %ASA-4-776304: CTS Policy: Unresolved security-group name "sgname" referenced, policies based on this name will be inactive

- %ASA-4-776305: CTS Policy: Security-group table cleared, all polices referencing security-group names will be deactivated
- %ASA-4-776312: CTS Policy: Previously resolved security-group name "sgname" is now unresolved, policies based on this name will be deactivated

严重性级别为 5 的通知消息

以下通知消息的严重性级别为 5:

- %ASA-5-105500: (Primary|Secondary) Started HA
- %ASA-5-105501: (Primary|Secondary) Stopping HA
- %ASA-5-105503: (Primary|Secondary) Internal state change from previous state to new state
- %ASA-5-105504: (Primary|Secondary) Connected to peer peer-ip:port
- %ASA-5-105520: (Primary|Secondary) Responding to Azure Load Balancer probes
- %ASA-5-105521: (Primary|Secondary) No longer responding to Azure Load Balancer probes
- %ASA-5-105522: (Primary|Secondary) Updating route route_table_name
- %ASA-5-105523: (Primary|Secondary) Updated route route table name
- %ASA-5-105542: (Primary|Secondary) Enabling load balancer probe responses
- %ASA-5-105543: (Primary|Secondary) Disabling load balancer probe responses
- %ASA-5-105552: (Primary|Secondary) Stopped HA
- %ASA-5-109012: Authen Session End: user 'user', sid number, elapsed number seconds
- %ASA-5-109029: Parsing downloaded ACL: string
- %ASA-5-109039: AAA Authentication:Dropping an unsupported IPv6/IP46/IP64 packet from life:laddr to fife:faddr
- %ASA-5-111001: Begin configuration: IP_address writing to device
- %ASA-5-111002: Begin configuration: IP_address reading from device
- %ASA-5-111003: IP address Erase configuration
- %ASA-5-111004: IP_address end configuration: {FAILED|OK}
- %ASA-5-111005: IP_address end configuration: OK
- %ASA-5-111007: Begin configuration: IP address reading from device.
- %ASA-5-111008: User user executed the command string
- %ASA-5-111010: User username, running application-name from IP ip addr, executed cmd
- %ASA-5-113024: Group tg: Authenticating type connection from ip with username, user_name, from client certificate
- %ASA-5-113025: Group tg: FAILED to extract username from certificate while authenticating type connection from ip
- %ASA-5-120001: Smart Call-Home Module is started.

- %ASA-5-120002: Smart Call-Home Module is terminated.
- %ASA-5-120008: SCH client client is activated.
- %ASA-5-120009: SCH client client is deactivated.
- %ASA-5-120012: User username chose to choice call-home anonymous reporting at the prompt.
- %ASA-5-121001: msgId id. Telemetry support on the chassis: status.
- %ASA-5-121002: Telemetry support on the blade: status.
- %ASA-5-199001: Reload command executed from Telnet (remote IP address).
- %ASA-5-199017: syslog
- %ASA-5-199027: Restore operation was aborted at <HH:MM:SS> UTC <DD:MM:YY>
- %ASA-5-212009: Configuration request for SNMP group groupname failed. User username, reason.
- %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
- %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
- %ASA-5-304001: user source address [(idfw user)] Accessed URL dest address: url.
- %ASA-5-304002: Access denied URL chars SRC IP_address [(idfw_user)] DEST IP_address: chars
- %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:dest_address/dst_port [(idfw_user)] denied due to NAT reverse path failure.
- %ASA-5-321001: Resource var1 limit of var2 reached.
- %ASA-5-321002: Resource var1 rate limit of var2 reached.
- %ASA-5-324010: Subscriber <IMSI> PDP Context activated on network MCC/MNC <mcc><mnc>
 (<IE type>[/<IE type>]) [CellID <cellID>]
- %ASA-5-324011: Subscriber <IMSI> location changed during handoff from MCC/MNC <mcc><mnc> (<IE type>[/<IE type>]) [CellID <cellID>] to MCC/MNC <mcc><mnc> (<IE type>[/<IE type>]) [CellID <cellID>]
- ASA-5-331002: Dynamic DNS type RR for ('fqdn_name' ip_address | ip_address 'fqdn_name') successfully updated in DNS server dns server ip
- %ASA-5-332003: Web Cache IP address/service ID acquired
- %ASA-5-333002: Timeout waiting for EAP response context:EAP-context
- %ASA-5-333010: EAP-SQ response Validation Flags TLV indicates PV request context:EAP-context
- %ASA-5-334002: EAPoUDP association successfully established host-address
- %ASA-5-334003: EAPoUDP association failed to establish host-address
- %ASA-5-334005: Host put into NAC Hold state host-address
- %ASA-5-334006: EAPoUDP failed to get a response from host host-address
- %ASA-5-335002: Host is on the NAC Exception List host-address, OS:oper-sys
- %ASA-5-335003: NAC Default ACL applied, ACL:ACL-name host-address
- %ASA-5-335008: NAC IPSec terminate from dynamic ACL:ACL-name host-address
- %ASA-5-336010 EIGRP-ddb_name tableid as_id: Neighbor address (%interface) is event_msg: msg
- %ASA-5-338302: Address ipaddr discovered for domain name from list, Adding rule

- %ASA-5-338303: Address ipaddr (name) timed out, Removing rule
- %ASA-5-338308: Dynamic filter updater server dynamically changed from old_server_host: old_server_port to new_server_host: new_server_port
- %ASA-5-402128: CRYPTO: An attempt to allocate a large memory block failed, size: size, limit: limit
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %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
- %ASA-5-425005 Interface interface name become active in redundant interface redundant interface name
- %ASA-5-4302310: SCTP packet received from src_ifc:src_ip/src_port to dst_ifc:dst_ip/dst_port contains unsupported Hostname Parameter.
- %ASA-5-434004: SFR requested ASA to bypass further packet redirection and process flow from %s:%A/%d to %s:%A/%d locally
- %ASA-5-444100: Shared request request failed. Reason: reason
- %ASA-5-444101: Shared license service is active. License server address: address
- %ASA-5-500001: ActiveX content in java script is modified: src src ip dest dest ip on interface interface name

- %ASA-5-500002: Java content in java script is modified: src src ip dest dest ip on interface interface name
- %ASA-5-500003: Bad TCP hdr length (hdrlen=bytes, pktlen=bytes) from source_address/source_port to dest_address/dest_port, flags: tcp_flags, on interface interface_name
- %ASA-5-501101: User transitioning priv level
- %ASA-5-502101: New user added to local dbase: Uname: user Priv: privilege level Encpass: string
- %ASA-5-502102: User deleted from local dbase: Uname: user Priv: privilege_level Encpass: string
- %ASA-5-502103: User priv level changed: Uname: user From: privilege level To: privilege level
- %ASA-5-502111: New group policy added: name: policy name Type: policy type
- %ASA-5-502112: Group policy deleted: name: policy_name Type: policy_type
- %ASA-5-503001: Process number, Nbr IP_address on interface_name from string to string, reason
- %ASA-5-503002: The last key has expired for interface <nameif>, packets sent using last valid key
- %ASA-5-503003: Packet <sent | received> on interface <nameif> with expired Key ID <key-id>
- %ASA-5-503004: Key ID <key-id> in key chain <key-chain-name> does not have a key
- %ASA-5-503005: Key ID <key-id> in key chain <key-chain-name> does not have a cryptographic algorithm
- %ASA-5-504001: Security context context name was added to the system
- %ASA-5-504002: Security context context name was removed from the system
- %ASA-5-505001: Module module id is shutting down. 请稍候...
- %ASA-5-505002: Module ips is reloading. 请稍候...
- %ASA-5-505003: Module module_id is resetting. 请稍候...
- %ASA-5-505004: Module module id shutdown is complete.
- %ASA-5-505005: Module module name is initializing control communication. 请稍候...
- %ASA-5-505006: Module module id is Up.
- %ASA-5-505007: Module module id is recovering. 请稍候...
- %ASA-5-505008: Module module id software is being updated to vnewver (currently vver)
- %ASA-5-505009: Module module_id software was updated to vnewver (previously vver)
- %ASA-5-505010: Module in slot slot removed.
- %ASA-5-505012: Module module id, application stopped application, version version
- %ASA-5-505013: Module module_id application changed from: application version version to: newapplication version newversion.
- %ASA-5-506001: event source string event string
- %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
- %ASA-5-508001: DCERPC message_type non-standard version_type version version_number from src if:src ip/src port to dest if:dest ip/dest port, terminating connection.
- %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.
- %ASA-5-509001: Connection attempt from src_intf:src_ip/src_port [([idfw_user | FQDN_string], sg_info)] to dst_intf:dst_ip/dst_port [([idfw_user | FQDN_string], sg_info)] was prevented by "no forward" command.

- %ASA-5-503101: Process %d, Nbr %i on %s from %s to %s, %s
- %ASA-5-611103: User logged out: Uname: user
- %ASA-5-611104: Serial console idle timeout exceeded
- %ASA-5-612001: Auto Update succeeded:filename, version:number
- %ASA-5-711005: Traceback: call stack
- %ASA-5-713006: Failed to obtain state for message Id message number, Peer Address: IP address
- %ASA-5-713010: IKE area: failed to find centry for message Id message number
- %ASA-5-713041: IKE Initiator: new or rekey Phase 1 or 2, Intf interface_number, IKE Peer IP_address local Proxy Address IP_address, remote Proxy Address IP_address, Crypto map (crypto map tag)
- %ASA-5-713049: Security negotiation complete for tunnel_type type (group_name) Initiator/Responder, Inbound SPI = SPI, Outbound SPI = SPI
- %ASA-5-713050: Connection terminated for peer IP_address. Reason: termination reason Remote Proxy IP_address, Local Proxy IP_address
- %ASA-5-713068: Received non-routine Notify message: notify type (notify value)
- %ASA-5-713073: Responder forcing change of Phase 1/Phase 2 rekeying duration from larger_value to smaller value seconds
- %ASA-5-713074: Responder forcing change of IPSec rekeying duration from larger_value to smaller value Kbs
- %ASA-5-713075: Overriding Initiator's IPSec rekeying duration from larger_value to smaller_value seconds
- %ASA-5-713076: Overriding Initiator's IPSec rekeying duration from larger_value to smaller_value Kbs
- %ASA-5-713092: Failure during phase 1 rekeying attempt due to collision
- %ASA-5-713115: Client rejected NAT enabled IPSec request, falling back to standard IPSec
- %ASA-5-713119: Group group IP ip PHASE 1 COMPLETED
- %ASA-5-713120: PHASE 2 COMPLETED (msgid=msg_id)
- %ASA-5-713130: Received unsupported transaction mode attribute: attribute id
- %ASA-5-713131: Received unknown transaction mode attribute: attribute id
- %ASA-5-713135: message received, redirecting tunnel to IP_address.
- %ASA-5-713136: IKE session establishment timed out [IKE_state_name], aborting!
- %ASA-5-713137: Reaper overriding refCnt [ref count] and tunnelCnt [tunnel count] -- deleting SA!
- %ASA-5-713139: group_name not found, using BASE GROUP default preshared key
- %ASA-5-713144: Ignoring received malformed firewall record; reason error_reason TLV type attribute value correction
- %ASA-5-713148: Terminating tunnel to Hardware Client in network extension mode, unable to delete static route for address: IP_address, mask: netmask
- %ASA-5-713155: DNS lookup for Primary VPN Server [server_name] successfully resolved after a previous failure. Resetting any Backup Server init.
- %ASA-5-713156: Initializing Backup Server [server name or IP address]
- %ASA-5-713158: Client rejected NAT enabled IPSec Over UDP request, falling back to IPSec Over TCP
- %ASA-5-713178: IKE Initiator received a packet from its peer without a Responder cookie
- %ASA-5-713179: IKE AM Initiator received a packet from its peer without a payload type payload

- %ASA-5-713196: Remote L2L Peer IP_address initiated a tunnel with same outer and inner addresses.
 Peer could be Originate Only Possible misconfiguration!
- %ASA-5-713197: The configured Confidence Interval of number seconds is invalid for this tunnel_type connection. Enforcing the second default.
- %ASA-5-713199: Reaper corrected an SA that has not decremented the concurrent IKE negotiations counter (counter value)!
- %ASA-5-713201: Duplicate Phase Phase packet detected. 操作
- %ASA-5-713216: Rule: action [Client type]: version Client: type version allowed/ not allowed
- %ASA-5-713229: Auto Update Notification to client client ip of update string: message string.
- %ASA-5-713237: ACL update (access_list) received during re-key re-authentication will not be applied to the tunnel.
- %ASA-5-713248: META-DATA Rekey initiation is being disabled during CRACK authentication.
- %ASA-5-713250: META-DATA Received unknown Internal Address attribute: attribute
- %ASA-5-713252: Group = group, Username = user, IP = ip, Integrity Firewall Server is not available. VPN Tunnel creation rejected for client.
- %ASA-5-713253: Group = group, Username = user, IP = ip, Integrity Firewall Server is not available. Entering ALLOW mode. VPN Tunnel created for client.
- %ASA-5-713257: Phase var1 failure: Mismatched attribute types for class var2: Rcv'd: var3 Cfg'd: var4
- %ASA-5-713259: Group = groupname, Username = username, IP = peerIP, Session is being torn down. Reason: reason
- %ASA-5-713904: Descriptive_event_string.
- %ASA-5-716053: SSO Server added: name: name Type: type
- %ASA-5-716054: SSO Server deleted: name: name Type: type
- %ASA-5-717013: Removing a cached CRL to accommodate an incoming CRL. Issuer: issuer
- %ASA-5-717014: Unable to cache a CRL received from CDP due to size limitations (CRL size = size, available cache space = space)
- %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
- %ASA-5-717053: Group group name User user name IP IP Address Periodic certificate authentication succeeded. Subject Name id subject name Issuer Name id issuer name Serial Number id serial number
- %ASA-5-717061: Starting protocol certificate enrollment for the trustpoint tpname with the CA ca_name. Request Type type Mode mode
- %ASA-5-717062: protocol Certificate enrollment succeeded for the trustpoint tpname with the CA ca. Received a new certificate with Subject Name subject Issuer Name issuer Serial Number serial
- %ASA-5-717064: Keypair keyname in the trustpoint tpname is regenerated for mode protocol certificate renewal
- %ASA-5-718002: Create peer IP address failure, already at maximum of number of peers
- %ASA-5-718005: Fail to send to IP address, port port
- %ASA-5-718006: Invalid load balancing state transition [cur=state_number][event=event_number]
- %ASA-5-718007: Socket open failure failure_code
- %ASA-5-718008: Socket bind failure failure code
- %ASA-5-718009: Send HELLO response failure to IP address
- %ASA-5-718010: Sent HELLO response to IP address

- %ASA-5-718011: Send HELLO request failure to IP address
- %ASA-5-718012: Sent HELLO request to IP address
- %ASA-5-718014: Master peer IP address is not answering HELLO
- %ASA-5-718015: Received HELLO request from IP address
- %ASA-5-718016: Received HELLO response from IP address
- %ASA-5-718024: Send CFG UPDATE failure to IP address
- %ASA-5-718028: Send OOS indicator failure to IP address
- %ASA-5-718031: Received OOS obituary for IP address
- %ASA-5-718032: Received OOS indicator from IP address
- %ASA-5-718033: Send TOPOLOGY indicator failure to IP address
- %ASA-5-718042: Unable to ARP for IP address
- %ASA-5-718043: Updating/removing duplicate peer entry IP address
- %ASA-5-718044: Deleted peer IP address
- %ASA-5-718045: Created peer IP_address
- %ASA-5-718048: Create of secure tunnel failure for peer IP_address
- %ASA-5-718050: Delete of secure tunnel failure for peer IP_address
- %ASA-5-718052: Received GRAT-ARP from duplicate master MAC_address
- %ASA-5-718053: Detected duplicate master, mastership stolen MAC address
- %ASA-5-718054: Detected duplicate master MAC address and going to SLAVE
- %ASA-5-718055: Detected duplicate master MAC_address and staying MASTER
- %ASA-5-718057: Queue send failure from ISR, msg type failure code
- %ASA-5-718060: Inbound socket select fail: context=context ID.
- %ASA-5-718061: Inbound socket read fail: context=context ID.
- %ASA-5-718062: Inbound thread is awake (context=context ID).
- %ASA-5-718063: Interface interface name is down.
- %ASA-5-718064: Admin. interface interface name is down.
- %ASA-5-718065: Cannot continue to run (public=up/down, private=up/down, enable=LB_state, master=IP address, session=Enable/Disable).
- %ASA-5-718066: Cannot add secondary address to interface interface name, ip IP address.
- %ASA-5-718067: Cannot delete secondary address to interface interface name, ip IP address.
- %ASA-5-718068: Start VPN Load Balancing in context context_ID.
- %ASA-5-718069: Stop VPN Load Balancing in context context ID.
- %ASA-5-718070: Reset VPN Load Balancing in context context_ID.
- %ASA-5-718071: Terminate VPN Load Balancing in context context_ID.
- %ASA-5-718072: Becoming master of Load Balancing in context context ID.
- %ASA-5-718073: Becoming slave of Load Balancing in context context ID.
- %ASA-5-718074: Fail to create access list for peer context ID.
- %ASA-5-718075: Peer IP address access list not set.
- %ASA-5-718076: Fail to create tunnel group for peer IP address.
- %ASA-5-718077: Fail to delete tunnel group for peer IP address.
- %ASA-5-718078: Fail to create crypto map for peer IP_address.

- %ASA-5-718079: Fail to delete crypto map for peer IP address.
- %ASA-5-718080: Fail to create crypto policy for peer IP_address.
- %ASA-5-718081: Fail to delete crypto policy for peer IP_address.
- %ASA-5-718082: Fail to create crypto ipsec for peer IP_address.
- %ASA-5-718083: Fail to delete crypto ipsec for peer IP address.
- %ASA-5-718084: Public/cluster IP not on the same subnet: public IP_address, mask netmask, cluster IP address
- %ASA-5-718085: Interface interface name has no IP address defined.
- %ASA-5-718086: Fail to install LB NP rules: type rule_type, dst interface_name, port port.
- %ASA-5-718087: Fail to delete LB NP rules: type rule_type, rule rule_ID.
- %ASA-5-719014: Email Proxy is changing listen port from old_port to new_port for mail protocol protocol.
- %ASA-5-720016: (VPN-unit) Failed to initialize default timer #index.
- %ASA-5-720017: (VPN-unit) Failed to update LB runtime data
- %ASA-5-720018: (VPN-unit) Failed to get a buffer from the underlying core high availability subsystem.
 Error code code.
- %ASA-5-720019: (VPN-unit) Failed to update cTCP statistics.
- %ASA-5-720020: (VPN-unit) Failed to send type timer message.
- %ASA-5-720021: (VPN-unit) HA non-block send failed for peer msg message number. HA error code.
- %ASA-5-720035: (VPN-unit) Fail to look up CTCP flow handle
- %ASA-5-720036: (VPN-unit) Failed to process state update message from the active peer.
- %ASA-5-720071: (VPN-unit) Failed to update cTCP dynamic data.
- %ASA-5-720072: Timeout waiting for Integrity Firewall Server [interface,ip] to become available.
- %ASA-5-722037: Group group User user-name IP IP address SVC closing connection: reason.
- %ASA-5-722038: Group group-name User user-name IP IP address SVC terminating session: reason.
- %ASA-5-722005: Group group User user-name IP IP_address Unable to update session information for SVC connection.
- %ASA-5-722006: Group group User user-name IP IP_address Invalid address IP_address assigned to SVC connection.
- %ASA-5-722010: Group group User user-name IP IP_address SVC Message: type-num/NOTICE: message
- %ASA-5-722011: Group group User user-name IP IP_address SVC Message: type-num/NOTICE: message
- %ASA-5-722012: Group group User user-name IP IP_address SVC Message: type-num/INFO: message
- %ASA-5-722028: Group group User user-name IP IP address Stale SVC connection closed.
- %ASA-5-722032: Group group User user-name IP IP_address New SVC connection replacing old connection.
- %ASA-5-722033: Group group User user-name IP IP_address First SVC connection established for SVC session.
- %ASA-5-722034: Group group User user-name IP IP_address New SVC connection, no existing connection.
- %ASA-5-722037: Group group User user-name IP IP_address SVC closing connection: reason.
- %ASA-5-722038: Group group-name User user-name IP IP_address SVC terminating session: reason.

- %ASA-5-722043: Group group User user IP ip DTLS disabled: unable to negotiate cipher.
- %ASA-5-722044: Group group User user IP ip Unable to request ver address for SSL tunnel.
- %ASA-5-730009: Group groupname, User username, IP ipaddr, CAS casaddr, capacity exceeded, terminating connection.
- %ASA-5-734002: DAP: User user, Addr ipaddr: Connection terminated by the following DAP records: DAP record names
- %ASA-5-737003: IPAA: DHCP configured, no viable servers found for tunnel-group 'tunnel-group'
- %ASA-5-737004: IPAA: DHCP configured, request failed for tunnel-group 'tunnel-group'
- %ASA-5-737007: IPAA: Local pool request failed for tunnel-group 'tunnel-group'
- %ASA-5-737008: IPAA: 'tunnel-group' not found
- %ASA-5-737011: IPAA: AAA assigned address ip-address, not permitted, retrying
- %ASA-5-737018: IPAA: DHCP request attempt num failed
- %ASA-5-737021: IPAA: Address from local pool (ip-address) duplicates address from DHCP
- %ASA-5-737022: IPAA: Address from local pool (ip-address) duplicates address from AAA
- %ASA-5-737023: IPAA: Unable to allocate memory to store local pool address ip-address
- %ASA-5-737024: IPAA: Local pool assignment failed for suggested IP ip-address, retrying
- %ASA-5-737025: IPAA: Not releasing local pool ip-address, due to local pool duplicate issue
- %ASA-5-737034: IPAA: Session=<session>, <IP version> address: <explanation>
- % ASA-5-737204: VPNFIP: Pool=pool, NOTIFY: message
- % ASA-5-737405: POOLIP: Pool=pool, NOTIFY: message
- %ASA-5-746007: user-identity: NetBIOS response failed from User user_name at user_ip
- %ASA-5-746012: user-identity: Add IP-User mapping IP Address domain_name\user_name result reason
- %ASA-5-746013: user-identity: Delete IP-User mapping IP Address domain_name\user_name result - reason
- %ASA-5-746014: user-identity: [FQDN] fqdn address IP Address obsolete
- %ASA-5-746015: user-identity: [FQDN] fqdn resolved IP address
- %ASA-5-747002: Clustering: Recovered from state machine dropped event (event-id, ptr-in-hex, ptr-in-hex). Intended state: state-name. Current state: state-name.
- %ASA-5-747003: Clustering: Recovered from state machine failure to process event (event-id, ptr-in-hex, ptr-in-hex) at state state-name.
- %ASA-5-747007: Clustering: Recovered from finding stray config sync thread, stack ptr-in-hex, ptr-in-hex, ptr-in-hex, ptr-in-hex, ptr-in-hex.
- %ASA-5-748001: Module *slot_number* in chassis *chassis_number* is leaving the cluster due to a chassis configuration change
- %ASA-5-748004: Module slot_number in chassis chassis_number is re-joining the cluster due to a chassis health check recovery
- %ASA-5-748203: Module <module_id> in chassis <chassis id> is re-joining the cluster due to a service chain application recovery.
- %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

- %ASA-5-750002: Local:local IP:local port Remote: remote IP: remote port Username: username Received a IKE INIT SA request
- %ASA-5-750004: Local: local IP: local port Remote: remote IP: remote port Username: username Sending COOKIE challenge to throttle possible DoS
- %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
- %ASA-5-750006: Local: local IP: local port Remote: remote IP: remote port Username: username SA UP. Reason: reason
- %ASA-5-750007: Local: local IP: local port Remote: remote IP: remote port Username: username SA DOWN, Reason: reason
- %ASA-5-750008: Local: local IP: local port Remote: remote IP: remote port Username: username SA
 rejected due to system resource low
- %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
- %ASA-5-750010: Local: local-ip Remote: remote-ip Username:username IKEv2 local throttle-request queue depth threshold of threshold reached; increase the window size on peer peer for better performance
- %ASA-5-750013 IKEv2 SA (iSPI <ISPI> rRSP <rSPI>) Peer Moved: Previous <prev_remote_ip>:<prev_remote_port>/<prev_local_ip>:<prev_local_port>. Updated <new_remote_ip>:<new_remote_port>/<new_local_ip>:<new_local_port>
- %ASA-5-751007: Local: localIP:port Remote:remoteIP:port Username: username/group Configured attribute not supported for IKEv2. Attribute: attribute
- %ASA-5-751025: Local: local IP:local port Remote: remote IP:remote port Username:username Group:group-policy IPv4 Address=assigned_IPv4_addr IPv6 address=assigned_IPv6_addr assigned to session.
- %ASA-5-751028: Local:LocalIP:port Remote:LocalIP:port Username:LocalIP:port Username:LocalIP:qort<a href="LocalIP:qortLocalIP:qort<a href="LocalIP:qort<a href="LocalIP:qort<a
- %ASA-5-752003: Tunnel Manager dispatching a KEY_ACQUIRE message to IKEv2. Map Tag = mapTag. Map Sequence Number = mapSeq.
- %ASA-5-752004: Tunnel Manager dispatching a KEY_ACQUIRE message to IKEv1. Map Tag = mapTag. Map Sequence Number = mapSeq.
- %ASA-5-752016: IKEv protocol was successful at setting up a tunnel. Map Tag = mapTag. Map Sequence Number = mapSeq.
- %ASA-5-776009: CTS SXP: password changed.
- %ASA-5-776010: CTS SXP: SXP default source IP is changed original source IP final source IP.
- %ASA-5-776011: CTS SXP: operational state.
- %ASA-5-776252: CTS SGT-MAP: CTS SGT-MAP: Binding binding IP SGname(SGT) from source name deleted from binding manager.
- %ASA-5-776309: CTS Policy: Previously known security-group tag sgt is now unknown
- %ASA-5-776310: CTS Policy: Security-group name "sgname" remapped from security-group tag old_sgt to new sgt
- %ASA-5-769001: UPDATE: ASA image src was added to system boot list
- %ASA-5-769002: UPDATE: ASA image src was copied to dest
- %ASA-5-769003: UPDATE: ASA image src was renamed to dest

- %ASA-5-769004: UPDATE: ASA image src file failed verification, reason: failure reason
- %ASA-5-769005: UPDATE: ASA image image_name passed image verification
- %ASA-5-771001: CLOCK: System clock set, source: src, before: time, after: time
- %ASA-5-771002: CLOCK: System clock set, source: src, IP ip, before: time, after: time
- %ASA-5-771002: CLOCK: System clock set, source: src, IP ip, before: time, after: time
- %ASA-5-8300006: Cluster topology change detected. VPN session redistribution aborted.

严重级别为 6 的信息性消息

以下信息性消息的严重性级别为 6:

- %ASA-6-106012: Deny IP from IP_address to IP_address, IP options hex.
- %ASA-6-106015: Deny TCP (no connection) from IP_address/port to IP_address/port flags tcp_flags on interface interface name.
- %ASA-6-106025: Failed to determine the security context for the packet:sourceVlan:source_address dest_address source_port dest_port protocol
- %ASA-6-106026: Failed to determine the security context for the packet:sourceVlan:source_address dest_address source_port dest_port protocol
- %ASA-6-106100: access-list acl_ID {permitted | denied | est-allowed} protocol interface_name/source_address(source_port)(idfw_user, sg_info) interface_name/dest_address(dest_port) (idfw_user, sg_info) hit-cnt number ({first hit | number-second interval})
- %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
- %ASA-6-108005: action_class: Received ESMTP req_resp from src_ifc:sip|sport to dest_ifc:dip|dport;further_info
- %ASA-6-108007: TLS started on ESMTP session between client client-side interface-name: clientIP address/client port and server server-side interface-name: server IP address/server port
- %ASA-6-109001: Auth start for user user from inside_address/inside_port to outside_address/outside_port
- %ASA-6-109002: Auth from inside_address/inside_port to outside_address/outside_port failed (server IP address failed) on interface interface name.
- %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.
- %ASA-6-109005: Authentication succeeded for user user from inside_address/inside_port to outside_address/outside_port on interface interface_name.
- %ASA-6-109006: Authentication failed for user user from inside_address/inside_port to outside_address/outside_port on interface interface_name.
- %ASA-6-109007: Authorization permitted for user user from inside_address/inside_port to outside address/outside port on interface interface name.
- %ASA-6-109008: Authorization denied for user user from outside_address/outside_port to inside_address/ inside port on interface interface name.
- %ASA-6-109024: Authorization denied from source_address/source_port to dest_address/dest_port (not authenticated) on interface interface_name using protocol

- %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
- %ASA-6-109036: Exceeded 1000 attribute values for the attribute name attribute for user username.
- %ASA-6-109100: Received CoA update from *coa-source-ip* for user *username*, with session ID: *audit-session-id*, changing authorization attributes
- %ASA-6-109101: Received CoA disconnect request from *coa-source-ip* for user *username*, with audit-session-id: *audit-session-id*
- %ASA-6-110002: Failed to locate egress interface for protocol from src interface:src IP/src port to dest IP/dest port
- %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
- %ASA-6-110004: Egress interface changed from old_active_ifc to new_active_ifc on ip_protocol connection conn_id for outside_zone/parent_outside_ifc:outside_addr/outside_port (mapped_addr/mapped_port) to inside_zone/parent_inside_ifc:inside_addr/inside_port (mapped_addr/mapped_port)
- %ASA-6-113003: AAA group policy for user user is being set to policy name.
- %ASA-6-113004: AAA user aaa_type Successful: server = server_IP_address, User = user
- %ASA-6-113005: AAA user authentication Rejected: reason = string: server = server_IP_address, User = user: user IP = user ip
- %ASA-6-113006: User user locked out on exceeding number successive failed authentication attempts
- %ASA-6-113007: User user unlocked by administrator
- %ASA-6-113008: AAA transaction status ACCEPT: user = user
- %ASA-6-113009: AAA retrieved default group policy policy for user user
- %ASA-6-113010: AAA challenge received for user user from server server IP address
- %ASA-6-113011: AAA retrieved user specific group policy policy for user user
- %ASA-6-113012: AAA user authentication Successful: local database: user = user
- %ASA-6-113013: AAA unable to complete the request Error: reason = reason: user = user
- %ASA-6-113014: AAA authentication server not accessible: server = server IP address: user = user
- %ASA-6-113015: AAA user authentication Rejected: reason = reason: local database: user = user: user IP =xxx.xxx.xxx
- %ASA-6-113016: AAA credentials rejected: reason = reason: server = server_IP_address: user = user: user IP = xxx.xxx.xxx
- %ASA-6-113017: AAA credentials rejected: reason = reason: local database: user = user: user IP = user_ip=xxx.xxx.xxx.xxx
- %ASA-6-113033: Group group User user IP ipaddr AnyConnect session not allowed. ACL parse error.
- %ASA-6-113037: Reboot pending, new sessions disabled. Denied user login.
- %ASA-6-113039: Group group User user IP ipaddr AnyConnect parent session started.
- %ASA-6-113045: AAA SDI server IP_address in aaa-server group group_name: status changed from previous-state to current-state
- %ASA-6-114004: 4GE SSM I/O Initialization start.
- %ASA-6-114005: 4GE SSM I/O Initialization end.
- %ASA-6-120003: Process event group title
- %ASA-6-120007: Message group to destination delivered.

- %ASA-6-121003: msgId id. Telemetry request from the chassis received. SSE connector status: connector status. Telemetry config on the blade: blade status. Telemetry data data status.
- %ASA-6-199002: startup completed. Beginning operation.
- %ASA-6-199003: Reducing link MTU dec.
- %ASA-6-199005: Startup begin
- %ASA-6-199018: syslog
- %ASA-6-201010: Embryonic connection limit exceeded econns/limit for dir packet from source address/source port to dest address/dest port on interface interface name
- %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
- %ASA-6-210022: LU missed number updates
- %ASA-6-302003: Built H245 connection for foreign_address outside_address/outside_port local_address inside_address/inside_port
- %ASA-6-302004: Pre-allocate H323 UDP backconnection for foreign_address outside_address/outside_port to local_address inside_address/inside_port
- %ASA-6-302010: connections in use, connections most used
- %ASA-6-302012: Pre-allocate H225 Call Signalling Connection for faddr IP_address/port to laddr IP address
- %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)]
- %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 [from teardown-initiator]] [(user)]
- %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)]
- %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)]
- %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)
- %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)]
- %ASA-6-302020: Built ICMP connection connection_id from interface:real-address/real-port (mapped-address/mapped-port) [(idfw_user)] to interface:real-address/real-port (mapped-address/mapped-port) [(idfw_user)] [(user)]
- %ASA-6-302021: Teardown ICMP connection connection_id from interface:real-address/real-port (mapped-address/mapped-port) [(idfw_user)] to interface:real-address/real-port (mapped-address/mapped-port) [(idfw_user)] [(user)]
- %ASA-6-302022: Built role stub TCP connection for interface:real-address/real-port (mapped-address/mapped-port) to interface:real-address/real-port (mapped-address/mapped-port)
- %ASA-6-302023: Teardown stub TCP connection for interface:real-address/real-port to interface:real-address/real-port duration hh:mm:ss forwarded bytes bytes reason

- %ASA-6-302024: Built role stub UDP connection for interface:real-address/real-port (mapped-address/mapped-port) to interface:real-address/real-port (mapped-address/mapped-port)
- %ASA-6-302025: Teardown stub UDP connection for interface:real-address/real-port to interface:real-address/real-port duration hh:mm:ss forwarded bytes bytes reason
- %ASA-6-302026: Built role stub ICMP connection for interface:real-address/real-port (mapped-address) to interface:real-address/real-port (mapped-address)
- %ASA-6-302027: Teardown stub ICMP connection for interface:real-address/real-port to interface:real-address/real-port duration hh:mm:ss forwarded bytes bytes reason
- %ASA-6-302033: Pre-allocated H323 GUP Connection for faddr interface:foreign address/foreign-port to laddr interface:local-address/local-port
- %ASA-6-302035: Built {inbound|outbound} SCTP connection conn_id for outside_interface:outside_ip/outside_port
 (mapped_outside_ip/mapped_outside_port)[([outside_idfw_user],[outside_sg_info])] to inside_interface:inside_ip/inside_port
 (mapped_inside_ip/mapped_inside_port)[([inside_idfw_user],[inside_sg_info])] [(user)]
- %ASA-6-302036: Teardown SCTP connection conn_id for outside_interface:outside_ip/outside_port[([outside_idfw_user],[outside_sg_info])] to inside_interface:inside_ip/inside_port[([inside_idfw_user],[inside_sg_info])] duration time bytes bytes reason [(user)]
- %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)
- %ASA-6-302304: Teardown TCP state-bypass connection conn_id from initiator_interface:ip/port to responder_interface:ip/port duration, bytes, teardown reason.
- %ASA-6-302305: Built SCTP state-bypass connection conn_id for outside_interface:outside_ip/outside_port (mapped_outside_ip/mapped_outside_port)[([outside_idfw_user],[outside_sg_info])] to inside_interface:inside_ip/inside_port (mapped_inside_ip/mapped_inside_port)[([inside_idfw_user],[inside_sg_info])]
- %ASA-6-302306: Teardown SCTP state-bypass connection conn_id for
 outside_interface:outside_ip/outside_port[([outside_idfw_user],[outside_sg_info])] to
 inside_interface:inside_ip/inside_port[([inside_idfw_user],[inside_sg_info])] duration time bytes bytes
 reason
- %ASA-6-303002: FTP connection from src_ifc:src_ip/src_port to dst_ifc:dst_ip/dst_port, user username
 action file filename
- %ASA-6-304004: URL Server IP_address request failed URL url HTTP/1.0
- %ASA-6-305007: addrpool_free(): Orphan IP IP_address on interface interface_number
- %ASA-6-305009: Built {dynamic|static} translation from interface_name [(acl-name)]:real_address [(idfw_user)] to interface_name:mapped_address
- %ASA-6-305010: Teardown {dynamic|static} translation from interface_name:real_address [(idfw_user)] to interface_name:mapped_address duration time
- %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
- %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

- %ASA-6-305014: %d: Allocated %s block of ports for translation from %s:%B to %s:%B/%d-%d
- %ASA-6-305018: MAP translation from <src_ifc>:<src_ip>/<src_port>-<dst_ifc>:<dst_ip>/<dst_port> to <src_ifc>:<translated_src_ip>/<src_port>-<dst_ifc>:<translated_dst_ip>/<dst_port>
- %ASA-6-308001: console enable password incorrect for number tries (from IP address)
- %ASA-6-311001: LU loading standby start
- %ASA-6-311002: LU loading standby end
- %ASA-6-311003: LU recv thread up
- %ASA-6-311004: LU xmit thread up
- %ASA-6-312001: RIP hdr failed from IP_address: cmd=string, version=number domain=string on interface interface_name
- %ASA-6-314001: Pre-allocated RTSP UDP backconnection for src intf:src IP to dst intf:dst IP/dst port.
- %ASA-6-314002: RTSP failed to allocate UDP media connection from src_intf:src_IP to dst_intf:dst_IP/dst_port: reason_string.
- %ASA-6-314003: Dropped RTSP traffic from src_intf:src_ip due to: reason.
- %ASA-6-314004: RTSP client src intf:src IP accessed RTSP URL RTSP URL
- %ASA-6-314005: RTSP client src intf:src IP denied access to URL RTSP URL.
- %ASA-6-314006: RTSP client src_intf:src_IP exceeds configured rate limit of rate for request_method messages.
- %ASA-6-315011: SSH session from IP_address on interface interface_name for user user disconnected by SSH server, reason: reason
- %ASA-6-315013: SSH session from SSH client address on interface interface_name for user user_name rekeyed successfully.
- %ASA-6-317007: Added route_type route dest_address netmask via gateway_address [distance/metric] on interface name route type
- %ASA-6-317008: Deleted route_type route dest_address netmask via gateway_address [distance/metric] on interface name route type
- %ASA-6-321003: Resource var1 log level of var2 reached.
- %ASA-6-321004: Resource var1 rate log level of var2 reached
- %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
- %ASA-6-333001: EAP association initiated context: EAP-context
- %ASA-6-333003: EAP association terminated context:EAP-context
- %ASA-6-333009: EAP-SQ response MAC TLV is invalid context:EAP-context
- %ASA-6-334001: EAPoUDP association initiated host-address
- %ASA-6-334004: Authentication request for NAC Clientless host host-address
- %ASA-6-334007: EAPoUDP association terminated host-address
- %ASA-6-334008: NAC EAP association initiated host-address, EAP context:EAP-context
- %ASA-6-334009: Audit request for NAC Clientless host Assigned IP.
- %ASA-6-335001: NAC session initialized host-address
- %ASA-6-335004: NAC is disabled for host host-address
- %ASA-6-335006: NAC Applying ACL:ACL-name host-address
- %ASA-6-335009: NAC 'Revalidate' request by administrative action host-address

- %ASA-6-335010: NAC 'Revalidate All' request by administrative action num sessions
- %ASA-6-335011: NAC 'Revalidate Group' request by administrative action for group-name group num sessions
- %ASA-6-335012: NAC 'Initialize' request by administrative action host-address
- %ASA-6-335013: NAC 'Initialize All' request by administrative action num sessions
- %ASA-6-335014: NAC 'Initialize Group' request by administrative action for group-name group num sessions
- %ASA-6-336011: event event
- %ASA-6-337000: Created BFD session with local discriminator id on real_interface with neighbor real_host_ip.
- %ASA-6-337001: Terminated BFD session with local discriminator id on real_interface with neighbor real_host_ip due to failure_reason.
- %ASA-6-338304: Successfully downloaded dynamic filter data file from updater server url
- %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
- %ASA-6-341001: Policy Agent started successfully for VNMC vnmc ip addr
- %ASA-6-341002: Policy Agent stopped successfully for VNMC vnmc ip add
- %ASA-6-341010: Storage device with serial number ser_no [inserted into | removed from] bay bay_no
- %ASA-6-402129: CRYPTO: An attempt to release a DMA memory block failed, location: address
- %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
- %ASA-6-403500: PPPoE Service name 'any' not received in PADO. Intf:interface_name AC:ac_name.
- %ASA-6-410004: action_class: action DNS query_response from src_ifc:sip/sport to dest_ifc:dip/dport; further_info
- %ASA-6-414004: TCP Syslog Server intf: IP Address/port Connection restored
- %ASA-6-414007: TCP Syslog Server connection restored. New connections are allowed.
- %ASA-6-414008: New connections are now allowed due to change of logging permit-hostdown policy.
- %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
- %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
- %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
- %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
- %ASA-6-419004: TCP connection <ID> from <src_ifc>:<src_ip>/<src_port> to <dst_ifc>:<dst_ip>/<dst_port> is probed by DCD
- %ASA-6-419005: TCP connection <ID> from <src_ifc>:<src_ip>/<src_port> to
 <dst_ifc>:<dst_ip>/<dst_port> duration <hh:mm:ss> data <bytes>, is kept open by DCD as valid connection

- %ASA-6-419006: Teardown TCP connection <ID> from <src_ifc>:<src_ip>/<src_port> to <dst_ifc>:<dst_ip>/<dst_port> duration<hh:mm:ss> data <bytes>, DCD probe was not responded from <cli>client/server> interface <ifc name>
- %ASA-6-420004: Virtual Sensor sensor name was added on the AIP SSM
- %ASA-6-420005: Virtual Sensor sensor name was deleted from the AIP SSM
- %ASA-6-421002: TCP|UDP flow from interface_name:IP_address/port to interface_nam:IP_address/port bypassed application checking because the protocol is not supported.
- %ASA-6-421005: interface name:IP address is counted as a user of application
- %ASA-6-421006: There are number users of application accounted during the past 24 hours.
- %ASA-6-425001 Redundant interface redundant_interface_name created.
- %ASA-6-425002 Redundant interface redundant interface name removed.
- %ASA-6-425003 Interface interface_name added into redundant interface redundant_interface_name.
- %ASA-6-425004 Interface interface_name removed from redundant interface redundant_interface_name.
- %ASA-6-426001: PORT-CHANNEL:Interface ifc_name bundled into EtherChannel interface Port-channel num
- %ASA-6-426002: PORT-CHANNEL:Interface ifc_name unbundled from EtherChannel interface Port-channel num
- %ASA-6-426003: PORT-CHANNEL:Interface ifc_name1 has become standby in EtherChannel interface Port-channel num
- %ASA-6-426101: PORT-CHANNEL:Interface ifc_name is allowed to bundle into EtherChannel interface port-channel id by CLACP
- %ASA-6-426102: PORT-CHANNEL:Interface ifc_name is moved to standby in EtherChannel interface port-channel id by CLACP
- %ASA-6-426103: PORT-CHANNEL:Interface ifc_name is selected to move from standby to bundle in EtherChannel interface port-channel id by CLACP
- %ASA-6-426104: PORT-CHANNEL:Interface ifc_name is unselected in EtherChannel interface port-channel id by CLACP
- %ASA-6-428001: WAAS confirmed from in_interface:src_ip_addr/src_port to out_interface:dest_ip_addr/dest_port, inspection services bypassed on this connection
- %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.
- %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.
- %ASA-6-444103: Shared licensetype license usage is over 90% capacity
- %ASA-6-444104: Shared licensetype license availability: value.
- %ASA-6-444107: Shared license service status on interface ifname
- %ASA-6-444108: Shared license state client id id
- %ASA-6-602101: PMTU-D packet number bytes greater than effective mtu number dest_addr=dest_address, src_addr=source_address, prot=protocol
- %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.%ASA-7-703001: H.225 message received from interface_name:IP_address/port to interface_name:IP_address/port is using an unsupported version number

- %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.
- %ASA-6-602303: IPSEC: An direction tunnel_type SA (SPI=spi) between local_IP and remote_IP (username) has been created.
- %ASA-6-602304: IPSEC: An direction tunnel_type SA (SPI=spi) between local_IP and remote_IP (username) has been deleted.
- %ASA-6-603101: PPTP received out of seq or duplicate pkt, tnl_id=number, sess_id=number, seq=number.
- %ASA-6-603102: PPP virtual interface interface name user: user aaa authentication started.
- %ASA-6-603103: PPP virtual interface interface name user: user aaa authentication status
- %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
- %ASA-6-603105: PPTP Tunnel deleted, tunnel id = number, remote peer ip= remote address
- %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
- %ASA-6-603107: L2TP Tunnel deleted, tunnel_id = number, remote_peer_ip = remote_address
- %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
- %ASA-6-603109: Teardown PPPOE Tunnel at interface_name, tunnel-id = number, remote-peer = IP address
- %ASA-6-604101: DHCP client interface interface_name: Allocated ip = IP_address, mask = netmask, gw = gateway_address
- %ASA-6-604102: DHCP client interface interface name: address released
- %ASA-6-604103: DHCP daemon interface interface name: address granted MAC address (IP address)
- %ASA-6-604104: DHCP daemon interface interface name: address released build name (IP address)
- %ASA-6-604202: DHCPv6 PD client on interface <pd-client-iface> releasing delegated prefix prefix> received from DHCPv6 PD server <server-address>
- %ASA-6-604203: DHCPv6 PD client on interface <pd-client-iface> renewed delegated prefix from DHCPv6 PD server <server-address> with preferred lifetime <in-seconds> seconds and valid lifetime <in-seconds> seconds
- %ASA-6-604204: DHCPv6 delegated prefix <delegated prefix> got expired on interface <pd-client-iface>, received from DHCPv6 PD server <server-address>
- %ASA-6-604205: DHCPv6 client on interface <client-iface> allocated address <ipv6-address> from DHCPv6 server <server-address> with preferred lifetime <in-seconds> seconds and valid lifetime <in-seconds> seconds
- %ASA-6-604206: DHCPv6 client on interface <client-iface> releasing address <ipv6-address> received from DHCPv6 server <server-address>

- %ASA-6-604207: DHCPv6 client on interface <client-iface> renewed address <ipv6-address> from DHCPv6 server <server-address> with preferred lifetime <in-seconds> seconds and valid lifetime <in-seconds> seconds
- %ASA-6-604208: DHCPv6 client address <ipv6-address > got expired on interface <client-iface>, received from DHCPv6 server <server-address>
- %ASA-6-605004: Login denied from source-address/source-port to interface:destination/service for user "username"
- %ASA-6-605005: Login permitted from source-address/source-port to interface:destination/service for user "username"
- %ASA-6-606001: ASDM session number number from IP address started
- %ASA-6-606002: ASDM session number number from IP address ended
- %ASA-6-606003: ASDM logging session number id from IP_address started id session ID assigned
- %ASA-6-606004: ASDM logging session number id from IP_address ended
- %ASA-6-607001: Pre-allocate SIP connection_type secondary channel for interface_name:IP_address/port to interface_name:IP_address from string 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
- %ASA-6-608001: Pre-allocate Skinny connection_type secondary channel for interface_name:IP_address to interface_name:IP_address from string message
- %ASA-6-610101: Authorization failed: Cmd: command Cmdtype: command modifier
- %ASA-6-611101: User authentication succeeded: IP, IP address: Uname: user
- %ASA-6-611102: User authentication failed: IP = IP address, Uname: user
- %ASA-6-611301: VPN Client: NAT configured for Client Mode with no split tunneling: NAT address: mapped address
- %ASA-6-611302: VPN Client: NAT exemption configured for Network Extension Mode with no split tunneling
- %ASA-6-611303: VPN Client: NAT configured for Client Mode with split tunneling: NAT address: mapped_address Split Tunnel Networks: IP_address/netmask IP_address/netmask
- %ASA-6-611304: VPN Client: NAT exemption configured for Network Extension Mode with split tunneling: Split Tunnel Networks: IP address/netmask IP address/netmask
- %ASA-6-611305: VPN Client: DHCP Policy installed: Primary DNS: IP_address Secondary DNS: IP_address Primary WINS: IP_address Secondary WINS: IP_address
- %ASA-6-611306: VPN Client: Perfect Forward Secrecy Policy installed
- %ASA-6-611307: VPN Client: Head end: IP_address
- %ASA-6-611308: VPN Client: Split DNS Policy installed: List of domains: string string
- %ASA-6-611309: VPN Client: Disconnecting from head end and uninstalling previously downloaded policy: Head End: IP_address
- %ASA-6-611310: VNP Client: XAUTH Succeeded: Peer: IP_address
- %ASA-6-611311: VNP Client: XAUTH Failed: Peer: IP_address
- %ASA-6-611312: VPN Client: Backup Server List: reason
- %ASA-6-611314: VPN Client: Load Balancing Cluster with Virtual IP: IP_address has redirected the to server IP address
- %ASA-6-611315: VPN Client: Disconnecting from Load Balancing Cluster member IP address

- %ASA-6-611316: VPN Client: Secure Unit Authentication Enabled
- %ASA-6-611317: VPN Client: Secure Unit Authentication Disabled
- %ASA-6-611318: VPN Client: User Authentication Enabled: Auth Server IP: IP_address Auth Server Port: port Idle Timeout: time
- %ASA-6-611319: VPN Client: User Authentication Disabled
- %ASA-6-611320: VPN Client: Device Pass Thru Enabled
- %ASA-6-611321: VPN Client: Device Pass Thru Disabled
- %ASA-6-611322: VPN Client: Extended XAUTH conversation initiated when SUA disabled
- %ASA-6-611323: VPN Client: Duplicate split nw entry
- %ASA-6-613001: Checksum Failure in database in area string Link State Id IP_address Old Checksum number New Checksum number
- %ASA-6-613002: interface interface_name has zero bandwidth
- %ASA-6-613003: IP_address netmask changed from area string to area string
- %ASA-6-613014: Base topology enabled on interface string attached to MTR compatible mode area string%ASA-6-613027: OSPF process number removed from interface interface_name
- %ASA-6-613028: Unrecognized virtual interface intetface name. Treat it as loopback stub route
- %ASA-6-613041: OSPF-100 Areav string: LSA ID IP_address, Type number, Adv-rtr IP_address, LSA counter DoNotAge
- %ASA-6-613043:
- %ASA-6-613101: Checksum Failure in database in area %s Link State Id %i Old Checksum %#x New Checksum %#x
- %ASA-6-613102: interface %s has zero bandwidth
- %ASA-6-613103: %i%m changed from area %AREA_ID_STR to area %AREA_ID_STR
- %ASA-6-613104: Unrecognized virtual interface %IF NAME.
- %ASA-6-614001: Split DNS: request patched from server: IP address to server: IP address
- %ASA-6-614002: Split DNS: reply from server: IP_address reverse patched back to original server: IP address
- %ASA-6-615001: vlan number not available for firewall interface
- %ASA-6-615002: vlan number available for firewall interface
- %ASA-6-616001: Pre-allocate MGCP data_channel connection for inside_interface:inside_address to outside interface:outside address/port from message type message
- %ASA-6-617001: GTPv version msg_type from source_interface:source_address/source_port not accepted by source_interface:dest_address/dest_port
- %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
- %ASA-6-617003: GTP Tunnel created from source_interface:source_address/source_port to source_interface:dest_address/dest_port
- %ASA-6-617004: GTP connection created for response from source_interface:source_address/0 to source_interface:dest_address/dest_port
- %ASA-6-617100: Teardown num conns connection(s) for user user ip
- %ASA-6-618001: Denied STUN packet <msg_type> from <ingress_ifc>:<source_addr>/<source_port> to <egress_ifc>:<destination_addr>/<destination_port> for connection <conn_id>, <drop_reason>

- %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
- %ASA-6-621001: Interface interface_name does not support multicast, not enabled
- %ASA-6-621002: Interface interface name does not support multicast, not enabled
- %ASA-6-621003: The event queue size has exceeded number
- %ASA-6-621006: Mrib disconnected, (IP address, IP address) event cancelled
- %ASA-6-621007: Bad register from interface name: IP address to IP address for (IP address, IP address)
- %ASA-6-622001: string tracked route network mask address, distance number, table string, on interface interface-name
- %ASA-6-622101: Starting regex table compilation for match_command; table entries = regex_num entries
- %ASA-6-622102: Completed regex table compilation for match_command; table size = num bytes
- %ASA-6-634001: DAP: User user, Addr ipaddr, Connection connection; The following DAP records were selected for this connection: DAP Record names
- %ASA-6-713128: Connection attempt to VCPIP redirected to VCA peer IP address via load balancing
- %ASA-6-713145: Detected Hardware Client in network extension mode, adding static route for address: IP_address, mask: netmask
- %ASA-6-713147: Terminating tunnel to Hardware Client in network extension mode, deleting static route for address: IP_address, mask: netmask
- %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
- %ASA-6-713177: Received remote Proxy Host FQDN in ID Payload: Host Name: host_name Address IP address, Protocol protocol, Port port
- %ASA-6-713184: Client Type: Client type Client Application Version: Application version string
- %ASA-6-713202: Duplicate IP addr packet detected.
- %ASA-6-713211: Adding static route for L2L peer coming in on a dynamic map. address: IP_address, mask: netmask
- %ASA-6-713213: Deleting static route for L2L peer that came in on a dynamic map. address: IP_address, mask: netmask
- %ASA-6-713215: No match against Client Type and Version rules. Client: type version is/is not allowed by default
- %ASA-6-713219: Queuing KEY-ACQUIRE messages to be processed when P1 SA is complete.
- %ASA-6-713220: De-queuing KEY-ACQUIRE messages that were left pending.
- %ASA-6-713228: Assigned private IP address assigned private IP
- %ASA-6-713235: Attempt to send an IKE packet from standby unit. Dropping the packet!
- %ASA-6-713256: IP = peer-IP, Sending spoofed ISAKMP Aggressive Mode message 2 due to receipt of unknown tunnel group. Aborting connection.
- %ASA-6-713265: Adding static route for L2L peer coming in on a dynamic map. address: IP_address, mask: /prefix_len
- %ASA-6-713267: Deleting static route for L2L peer that came in on a dynamic map. address: IP_address, mask: /prefix len
- %ASA-6-713269: Detected Hardware Client in network extension mode, adding static route for address: IP_address, mask: /prefix_len

- %ASA-6-713271: Terminating tunnel to Hardware Client in network extension mode, deleting static route for address: IP_address, mask: /prefix_len
- %ASA-6-713905: Descriptive event string.
- %ASA-6-716001: Group group User user WebVPN session started.
- %ASA-6-716002: Group group User user WebVPN session terminated: reason.
- %ASA-6-716003: Group group User user WebVPN access GRANTED: url
- %ASA-6-716004: Group group User user WebVPN access DENIED to specified location: url
- %ASA-6-716005: Group group User user WebVPN ACL Parse Error: reason
- %ASA-6-716006: Group name User user WebVPN session terminated. Idle timeout.
- %ASA-6-716009: Group group User user WebVPN session not allowed. WebVPN ACL parse error.
- %ASA-6-717003: Certificate received from Certificate Authority for trustpoint trustpoint_name.
- %ASA-6-716038: Authentication: successful, group = name user = user, Session Type: WebVPN
- %ASA-6-716039: Authentication: rejected, group = name user = user, Session Type: %s
- %ASA-6-716040: Reboot pending, new sessions disabled. Denied user login.
- %ASA-6-716041: access-list acl ID action url url hit cnt count
- %ASA-6-716042: access-list acl_ID action tcp source_interface/source_address (source_port) dest interface/dest address(dest port) hit-cnt count
- %ASA-6-716043 Group group-name, User user-name, IP IP_address: WebVPN Port Forwarding Java applet started. Created new hosts file mappings
- %ASA-6-716049: Group group-name User user-name IP IP address Empty SVC ACL.
- %ASA-6-716050: Error adding to ACL: ace command line
- %ASA-6-716051: Group group-name User user-name IP IP_address Error adding dynamic ACL for user.
- %ASA-6-716055: Group group-name User user-name IP IP_address Authentication to SSO server name: name type type succeeded
- %ASA-6-716058: Group group User user IP ip AnyConnect session lost connection. Waiting to resume.
- %ASA-6-716059: Group group User user IP ip AnyConnect session resumed. Connection from ip2
- %ASA-6-716060: Group group User user IP ip Terminated AnyConnect session in inactive state to accept a new connection. License limit reached.
- %ASA-6-717003: Certificate received from Certificate Authority for trustpoint trustpoint name.
- %ASA-6-717004: PKCS #12 export failed for trustpoint trustpoint_name.
- %ASA-6-717005: PKCS #12 export succeeded for trustpoint trustpoint_name.
- %ASA-6-717006: PKCS #12 import failed for trustpoint trustpoint name.
- %ASA-6-717007: PKCS #12 import succeeded for trustpoint trustpoint name.
- %ASA-6-717016: Removing expired CRL from the CRL cache. Issuer: issuer
- %ASA-6-717022: Certificate was successfully validated. certificate identifiers
- %ASA-6-717028: Certificate chain was successfully validated additional info.
- %ASA-6-717033: OCSP response status Successful.
- %ASA-6-717043: Local CA Server certificate enrollment related info for user: user. Info: info.
- %ASA-6-717047: Revoked certificate issued to user: username, with serial number serial number.
- %ASA-6-717048: Unrevoked certificate issued to user: username, with serial number serial number.

- %ASA-6-717056: Attempting type revocation check from Src Interface:Src IP/Src Port to Dst IP/Dst Port using protocol
- %ASA-6-717058: Automatic import of trustpool certificate bundle is successful: <No change in trustpool bundle> | <Trustpool updated in flash>
- %ASA-6-717059: Peer certificate with serial number: <serial>, subject: <subject_name>, issuer: <issuer name> matched the configured certificate map <map name>
- %ASA-6-718003: Got unknown peer message message_number from IP_address, local version version number, remote version version number
- %ASA-6-718004: Got unknown internal message message number
- %ASA-6-718013: Peer IP address is not answering HELLO
- %ASA-6-718027: Received unexpected KEEPALIVE request from IP_address
- %ASA-6-718030: Received planned OOS from IP address
- %ASA-6-718037: Master processed number_of_timeouts timeouts
- %ASA-6-718038: Slave processed number of timeouts timeouts
- %ASA-6-718039: Process dead peer IP address
- %ASA-6-718040: Timed-out exchange ID exchange_ID not found
- %ASA-6-718051: Deleted secure tunnel to peer IP address
- %ASA-6-719001: Email Proxy session could not be established: session limit of maximum_sessions has been reached.
- %ASA-6-719003: Email Proxy session pointer resources have been freed for source address.
- %ASA-6-719004: Email Proxy session pointer has been successfully established for source address.
- %ASA-6-719010: protocol Email Proxy feature is disabled on interface interface name.
- %ASA-6-719011: Protocol Email Proxy feature is enabled on interface interface_name.
- %ASA-6-719012: Email Proxy server listening on port port for mail protocol protocol.
- %ASA-6-719013: Email Proxy server closing port port for mail protocol protocol.
- %ASA-6-719017: WebVPN user: vpnuser invalid dynamic ACL.
- %ASA-6-719018: WebVPN user: vpnuser ACL ID acl ID not found
- %ASA-6-719019: WebVPN user: vpnuser authorization failed.
- %ASA-6-719020: WebVPN user vpnuser authorization completed successfully.
- %ASA-6-719021: WebVPN user: vpnuser is not checked against ACL.
- %ASA-6-719022: WebVPN user vpnuser has been authenticated.
- %ASA-6-719023: WebVPN user vpnuser has not been successfully authenticated. Access denied.
- %ASA-6-719024: Email Proxy piggyback auth fail: session = pointer user=vpnuser addr=source address
- %ASA-6-719025: Email Proxy DNS name resolution failed for hostname.
- %ASA-6-719026: Email Proxy DNS name hostname resolved to IP address.
- %ASA-6-720002: (VPN-unit) Starting VPN Stateful Failover Subsystem...
- %ASA-6-720003: (VPN-unit) Initialization of VPN Stateful Failover Component completed successfully
- %ASA-6-720004: (VPN-unit) VPN failover main thread started.
- %ASA-6-720005: (VPN-unit) VPN failover timer thread started.
- %ASA-6-720006: (VPN-unit) VPN failover sync thread started.
- %ASA-6-720010: (VPN-unit) VPN failover client is being disabled

- %ASA-6-720012: (VPN-unit) Failed to update IPSec failover runtime data on the standby unit.
- %ASA-6-722013: Group group User user-name IP IP_address SVC Message: type-num/INFO: message
- %ASA-6-720014: (VPN-unit) Phase 2 connection entry (msg_id=message_number, my cookie=mine, his cookie=his) contains no SA list.
- %ASA-6-720015: (VPN-unit) Cannot found Phase 1 SA for Phase 2 connection entry (msg_id=message_number, my cookie=mine, his cookie=his).
- %ASA-6-720023: (VPN-unit) HA status callback: Peer is not present.
- %ASA-6-720024: (VPN-unit) HA status callback: Control channel is status.
- %ASA-6-720025: (VPN-unit) HA status callback: Data channel is status.
- %ASA-6-720026: (VPN-unit) HA status callback: Current progression is being aborted.
- %ASA-6-720027: (VPN-unit) HA status callback: My state state.
- %ASA-6-720028: (VPN-unit) HA status callback: Peer state state.
- %ASA-6-720029: (VPN-unit) HA status callback: Start VPN bulk sync state.
- %ASA-6-720030: (VPN-unit) HA status callback: Stop bulk sync state.
- %ASA-6-720032: (VPN-unit) HA status callback: id=ID, seq=sequence_#, grp=group, event=event, op=operand, my=my_state, peer=peer_state.
- %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.
- %ASA-6-720039: (VPN-unit) VPN failover client is transitioning to active state
- %ASA-6-720040: (VPN-unit) VPN failover client is transitioning to standby state.
- %ASA-6-720045: (VPN-unit) Start bulk syncing of state information on standby unit.
- %ASA-6-720046: (VPN-unit) End bulk syncing of state information on standby unit
- %ASA-6-720056: (VPN-unit) VPN Stateful failover Message Thread is being disabled.
- %ASA-6-720057: (VPN-unit) VPN Stateful failover Message Thread is enabled.
- %ASA-6-720058: (VPN-unit) VPN Stateful failover Timer Thread is disabled.
- %ASA-6-720059: (VPN-unit) VPN Stateful failover Timer Thread is enabled.
- %ASA-6-720060: (VPN-unit) VPN Stateful failover Sync Thread is disabled.
- %ASA-6-720061: (VPN-unit) VPN Stateful failover Sync Thread is enabled.
- %ASA-6-720062: (VPN-unit) Active unit started bulk sync of state information to standby unit.
- %ASA-6-720063: (VPN-unit) Active unit completed bulk sync of state information to standby.
- %ASA-6-721001: (device) WebVPN Failover SubSystem started successfully.(device) either WebVPN-primary or WebVPN-secondary.
- %ASA-6-721002: (device) HA status change: event event, my state my_state, peer state peer.
- %ASA-6-721003: (device) HA progression change: event event, my state my state, peer state peer.
- %ASA-6-721004: (device) Create access list list name on standby unit.
- %ASA-6-721005: (device) Fail to create access list list name on standby unit.
- %ASA-6-721006: (device) Update access list list_name on standby unit.
- %ASA-6-721008: (device) Delete access list list_name on standby unit.
- %ASA-6-721009: (device) Fail to delete access list list name on standby unit.
- %ASA-6-721010: (device) Add access list rule list_name, line line_no on standby unit.
- %ASA-6-721012: (device) Enable APCF XML file file name on the standby unit.
- %ASA-6-721014: (device) Disable APCF XML file file name on the standby unit.

- %ASA-6-721016: (device) WebVPN session for client user user name, IP ip address has been created.
- %ASA-6-721018: (device) WebVPN session for client user user_name, IP ip_address has been deleted.
- %ASA-6-722013: Group group User user-name IP IP address SVC Message: type-num/INFO: message
- %ASA-6-722014: Group group User user-name IP IP_address SVC Message: type-num/INFO: message
- %ASA-6-722022: Group group-name User user-name IP addr (TCP | UDP) connection established (with | without) compression
- %ASA-6-722023: Group group User user-name IP IP_address SVC connection terminated {with|without} compression
- %ASA-6-722024: SVC Global Compression Enabled
- %ASA-6-722025: SVC Global Compression Disabled
- %ASA-6-722026: Group group User user-name IP IP_address SVC compression history reset
- %ASA-6-722027: Group group User user-name IP IP_address SVC decompression history reset
- %ASA-6-722051: Group group-policy User username IP public-ip Address assigned-ip assigned to session
- %ASA-6-722053: Group g User u IP ip Unknown client user-agent connection.
- %ASA-6-722055: Group group-policy User username IP public-ip Client Type: user-agent
- %ASA-6-723001: Group group-name, User user-name, IP IP_address: WebVPN Citrix ICA connection connection is up.
- %ASA-6-723002: Group group-name, User user-name, IP IP_address: WebVPN Citrix ICA connection connection is down.
- %ASA-6-725001: Starting SSL handshake with peer-type interface:src-ip/src-port to dst-ip/dst-port for protocol session.
- %ASA-6-725002: Device completed SSL handshake with peer-type interface:src-ip/src-port to dst-ip/dst-port for protocol-version session
- %ASA-6-725003: SSL peer-type interface:src-ip/src-port to dst-ip/dst-port request to resume previous session.
- %ASA-6-725004: Device requesting certificate from SSL peer-type interface:src-ip/src-port to dst-ip/dst-port for authentication.
- %ASA-6-725005: SSL peer-type interface:src-ip/src-port to dst-ip/dst-port requesting our device certificate for authentication.
- %ASA-6-725006: Device failed SSL handshake with peer-type interface:src-ip/src-port to dst-ip/dst-port
- %ASA-6-725007: SSL session with peer-type interface:src-ip/src-port to dst-ip/dst-port terminated.
- %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
- %ASA-6-730004: Group groupname User username IP ipaddr VLAN ID vlanid from AAA ignored.
- %ASA-6-730005: Group groupname User username IP ipaddr VLAN ID vlanid from AAA is invalid.
- %ASA-6-730008: Group groupname, User username, IP ipaddr, VLAN MAPPING timeout waiting NACApp.
- %ASA-6-725016: Device selects trust-point <trustpoint> for peer-type interface:src-ip/src-port to dst-ip/dst-port
- %ASA-6-731001: NAC policy added: name: policyname Type: policytype.
- %ASA-6-731002: NAC policy deleted: name: policyname Type: policytype.
- %ASA-6-731003: nac-policy unused: name: policyname Type: policytype.

- %ASA-6-732001: Group groupname, User username, IP ipaddr, Fail to parse NAC-SETTINGS nac-settings-id, terminating connection.
- %ASA-6-732002: Group groupname, User username, IP ipaddr, NAC-SETTINGS settingsid from AAA ignored, existing NAC-SETTINGS settingsid inuse used instead.
- %ASA-6-732003: Group groupname, User username, IP ipaddr, NAC-SETTINGS nac-settings-id from AAA is invalid, terminating connection.
- %ASA-6-734001: DAP: User user, Addr ipaddr, Connection connection: The following DAP records were selected for this connection: DAP record names
- %ASA-6-737005: IPAA: DHCP configured, request succeeded for tunnel-group 'tunnel-group'
- %ASA-6-737006: IPAA: Local pool request succeeded for tunnel-group 'tunnel-group'
- %ASA-6-737009: IPAA: AAA assigned address ip-address, request failed
- %ASA-6-737010: IPAA: AAA assigned address ip-address, request succeeded
- %ASA-6-737014: IPAA: Freeing AAA address ip-address
- %ASA-6-737015: IPAA: Freeing DHCP address ip-address
- %ASA-6-737016: IPAA: Freeing local pool address ip-address
- %ASA-6-737017: IPAA: DHCP request attempt num succeeded
- %ASA-6-737026: IPAA: Client assigned ip-address from local pool
- %ASA-6-737029: IPAA: Adding ip-address to standby: succeeded
- %ASA-6-737031: IPAA: Removing %m from standby: succeeded
- %ASA-6-737036: IPAA: Session=<session>, Client assigned <address>from DHCP
- % ASA-6-737205: VPNFIP: Pool=pool, INFO: message
- % ASA-6-737406: POOLIP: Pool=pool, INFO: message
- %ASA-6-741000: Coredump filesystem image created on variable 1 -size variable 2 MB
- %ASA-6-741001: Coredump filesystem image on variable 1 resized from variable 2 MB to variable 3 MB
- %ASA-6-741002: Coredump log and filesystem contents cleared on variable 1
- %ASA-6-741003: Coredump filesystem and its contents removed on variable 1
- %ASA-6-741004: Coredump configuration reset to default values
- %ASA-6-746001: user-identity: activated import user groups | activated host names | user-to-IP address databases download started
- %ASA-6-746002: user-identity: activated import user groups | activated host names | user-to-IP address databases download complete
- %ASA-6-746008: user-identity: NetBIOS Probe Process started
- %ASA-6-746009: user-identity: NetBIOS Probe Process stopped
- %ASA-6-746017: user-identity: Update import-user domain name\\group name
- %ASA-6-746018: user-identity: Update import-user domain name\\group name done
- %ASA-6-747004: Clustering: state machine changed from state state-name to state-name.
- %ASA-6-748008: [CPU load *percentage* | memory load *percentage*] of module *slot_number* in chassis *chassis_number* (*member-name*) exceeds overflow protection threshold [CPU *percentage* | memory *percentage*]. System may be oversubscribed on member failure.
- %ASA-6-748009: [CPU load percentage | memory load percentage] of chassis chassis_number exceeds overflow protection threshold [CPU percentage | memory percentage}. System may be oversubscribed on chassis failure.

- %ASA-6-803001: Flow offloaded: connection conn_id outside_ifc:outside_addr/outside_port (mapped addr/mapped port) inside ifc:inside addr/inside port (mapped addr/mapped port) Protocol
- %ASA-6-803002: Flow is no longer offloaded: connection conn_id outside_ifc:outside_addr/outside_port (mapped_addr/mapped_port) inside_ifc:inside_addr/inside_port (mapped_addr/mapped_port) Protocol
- %ASA-6-751023: Local a:p Remote: a:p Username:n Unknown client connection
- %ASA-6-751026: Local: localIP:port Remote: remoteIP:port Username: username/group IKEv2 Client OS: client-os Client: client-name client-version
- %ASA-6-767001: Inspect-name: Dropping an unsupported IPv6/IP46/IP64 packet from interface:IP Addr to interface:IP Addr (fail-close)
- %ASA-6-769007: UPDATE: Image version is version_number
- %ASA-6-776008: CTS SXP: Connection with peer IP (instance connection instance num) state changed from original state to final state.
- %ASA-6-776251: CTS SGT-MAP: Binding binding IP SGname(SGT) from source name added to binding manager.
- %ASA-6-776253: CTS SGT-MAP: Binding binding IP new SGname(SGT) from new source name changed from old sgt: old SGname(SGT) from old source old source name.
- %ASA-6-776303: CTS Policy: Security-group name "sgname" is resolved to security-group tag sgt
- %ASA-6-776311: CTS Policy: Previously unresolved security-group name "sgname" is now resolved to security-group tag sgt
- %ASA-6-775001: Scansafe: protocol connection conn_id from interface_name:real_address/real_port
 [(idfw_user)] to interface_name:real_address/real_port redirected to
 server_interface_name:server_ip_address
- %ASA-6-775003: Scansafe:protocol connection conn_id from interface_name:real_address/real_port [(idfw_user)] to interface_name:real_address/real_port is whitelisted.
- %ASA-6-775006: Primary server interface:ip_address is not reachable and backup server interface:ip_address is now active
- %ASA-6-772005: REAUTH: user username passed authentication
- %ASA-6-775005: Scansafe: Primary server ip_address is reachable now
- %ASA-6-778001: VXLAN: Invalid VXLAN segment-id segment-id for protocol from ifc-name:(IP-address/port) to ifc-name:(IP-address/port).
- %ASA-6-778002: VXLAN: There is no VNI interface for segment-id segment-id.
- %ASA-6-778003: VXLAN: Invalid VXLAN segment-id segment-id for protocol from ifc-name:(IP-address/port) to ifc-name:(IP-address/port) in FP.
- %ASA-6-778004: VXLAN: Invalid VXLAN header for protocol from ifc-name:(IP-address/port) to ifc-name:(IP-address/port) in FP.
- %ASA-6-778005: VXLAN: Packet with VXLAN segment-id segment-id from ifc-name is denied by FP L2 check.
- %ASA-6-778006: VXLAN: Invalid VXLAN UDP checksum from ifc-name:(IP-address/port) to ifc-name:(IP-address/port) in FP.
- %ASA-6-778007: VXLAN: Packet from ifc-name:IP-address/port to IP-address/port was discarded due to invalid NVE peer.
- %ASA-6-779001: STS: Out-tag lookup failed for in-tag segment-id of protocol from ifc-name:IP-address/port to IP-address/port.
- %ASA-6-779002: STS: STS and NAT locate different egress interface for segment-id segment-id, protocol from ifc-name:IP-address/port to IP-address/port

- %ASA-6-780001: RULE ENGINE: Started compilation for access-group transaction description of the transaction.
- %ASA-6-780002: RULE ENGINE: Finished compilation for access-group transaction description of the transaction.
- %ASA-6-780003: RULE ENGINE: Started compilation for nat transaction description of the transaction.
- %ASA-6-780004: RULE ENGINE: Finished compilation for nat transaction description of the transaction.
- %ASA-6-803001:Bypass is continuing after power up, no protection will be provided by the system for traffic over GigabitEthernet 1/1-1/2
- %ASA-6-803002: No protection will be provided by the system for traffic over GigabitEthernet 1/1-1/2
- %ASA-6-803003: User disabled bypass manually on GigabitEthernet 1/1-1/2
- %ASA-6-804001: Interface GigabitEthernet1/3 1000BaseSX SFP has been inserted
- %ASA-6-804002: Interface GigabitEthernet1/3 SFP has been removed
- %ASA-6-805001: Flow offloaded: connection conn_id outside_ifc:outside_addr/outside_port (mapped_addr/mapped_port) inside_ifc:inside_addr/inside_port (mapped_addr/mapped_port) Protocol
- %ASA-6-805002: Flow is no longer offloaded: connection conn_id outside_ifc:outside_addr/outside_port (mapped_addr/mapped_port) inside_ifc:inside_addr/inside_port (mapped_addr/mapped_port) Protocol
- %ASA-6-805003: Flow could not be offloaded: connection <conn_id>
 <outside_ifc>:<outside_addr>/<outside_port> (<mapped_addr>/<mapped_port>)
 inside_ifc>:<inside_addr>/<inside_port> (<mapped_addr>/<mapped_port>)
- %ASA-6-806001: Primary alarm CPU temperature is High temperature
- %ASA-6-806002: Primary alarm for CPU high temperature is cleared
- %ASA-6-806003: Primary alarm CPU temperature is Low temperature
- %ASA-6-806004: Primary alarm for CPU Low temperature is cleared
- %ASA-6-806005: Secondary alarm CPU temperature is High temperature
- %ASA-6-806006: Secondary alarm for CPU high temperature is cleared
- %ASA-6-806007: Secondary alarm CPU temperature is Low temperature
- %ASA-6-806008: Secondary alarm for CPU Low temperature is cleared
- %ASA-6-806009: Alarm asserted for ALARM_IN_1 description
- %ASA-6-806010: Alarm cleared for ALARM_IN_1 alarm_1_description
- %ASA-6-806011: Alarm asserted for ALARM_IN_2 description
- %ASA-6-806012: Alarm cleared for ALARM IN 2 alarm 2 description
- %ASA-6-8300001: VPN session redistribution <variable 1>
- %ASA-6-8300002: Moved <variable 1> sessions to <variable 2>
- %ASA-6-8300004: <variable 1> request to move <variable 2> sessions from <variable 3> to <variable 4>

严重性级别为7的调试消息

以下调试消息的严重性级别为 7:

• %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.

- %ASA-7-109014: A non-Telnet connection was denied to the configured virtual Telnet IP address.
- %ASA-7-109021: Uauth null proxy error
- %ASA-7-111009: User user executed cmd:string
- %ASA-7-113028: Extraction of username from VPN client certificate has string. [Request num]
- %ASA-7-199019: syslog
- %ASA-7-304005: URL Server IP address request pending URL url
- %ASA-7-304009: Ran out of buffer blocks specified by url-block command
- %ASA-7-333004: EAP-SQ response invalid context:EAP-context
- %ASA-7-333005: EAP-SQ response contains invalid TLV(s) context:EAP-context
- %ASA-7-333006: EAP-SQ response with missing TLV(s) context:EAP-context
- %ASA-7-333007: EAP-SQ response TLV has invalid length context:EAP-context
- %ASA-7-333008: EAP-SQ response has invalid nonce TLV context:EAP-context
- %ASA-7-335007: NAC Default ACL not configured host-address
- %ASA-7-342001: REST API Agent started successfully.
- %ASA-7-342005: REST API image has been installed successfully.
- %ASA-7-342007: REST API image has been uninstalled successfully.
- %ASA-7-419003: Cleared TCP urgent flag
- %ASA-7-421004: Failed to inject {TCP|UDP} packet from IP address/port to IP address/port
- %ASA-7-609001: Built local-host zone name/*: ip address
- %ASA-7-609002: Teardown local-host zone name/*: ip address duration time
- %ASA-7-701001: alloc_user() out of Tcp_user objects
- %ASA-7-701002: alloc_user() out of Tcp_proxy objects
- %ASA-7-702307: IPSEC: An direction tunnel_type SA (SPI=spi) between local_IP and remote_IP (username) is rekeying due to data rollover.
- %ASA-7-703001: H.225 message received from interface_name:IP_address/port to interface_name:IP_address/port is using an unsupported version number
- %ASA-7-703002: Received H.225 Release Complete with newConnectionNeeded for interface_name:IP_address to interface_name:IP_address/port
- %ASA-7-703008: Allowing early-message: %s before SETUP from %s:%Q/%d to %s:%Q/%d
- %ASA-7-709001: FO replication failed: cmd=command returned=code
- %ASA-7-709002: FO unreplicable: cmd=command
- %ASA-7-710001: TCP access requested from source_address/source_port to interface name:dest address/service
- %ASA-7-710002: {TCP|UDP} access permitted from source_address/source_port to interface name:dest address/service
- %ASA-7-710004: TCP connection limit exceeded from Src_ip/Src_port to In_name:Dest_ip/Dest_port (current connections/connection limit = Curr_conn/Conn_lmt)
- %ASA-7-710005: {TCP|UDP} request discarded from source_address/source_port to interface_name:dest_address/service
- %ASA-7-710006: protocol request discarded from source_address to interface_name:dest_address
- %ASA-7-710007: NAT-T keepalive received from 86.1.161.1/1028 to outside:86:1.129.1/4500
- %ASA-7-711001: debug trace msg

- %ASA-7-711003: Unknown/Invalid interface identifier(vpifnum) detected.
- %ASA-7-711006: CPU profiling has started for n-samples samples. Reason: reason-string.
- %ASA-7-713024: Group group IP ip Received local Proxy Host data in ID Payload: Address IP_address, Protocol protocol, Port port
- %ASA-7-713025: Received remote Proxy Host data in ID Payload: Address IP_address, Protocol protocol, Port port
- %ASA-7-713028: Received local Proxy Range data in ID Payload: Addresses IP_address IP_address, Protocol protocol, Port port
- %ASA-7-713029: Received remote Proxy Range data in ID Payload: Addresses IP_address IP_address, Protocol protocol, Port port
- %ASA-7-713034: Received local IP Proxy Subnet data in ID Payload: Address IP_address, Mask netmask, Protocol protocol, Port port
- %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
- %ASA-7-713039: Send failure: Bytes (number), Peer: IP_address
- %ASA-7-713040: Could not find connection entry and can not encrypt: msgid message number
- %ASA-7-713052: User (user) authenticated.
- %ASA-7-713066: IKE Remote Peer configured for SA: SA_name
- %ASA-7-713094: Cert validation failure: handle invalid for Main/Aggressive Mode Initiator/Responder!
- %ASA-7-713099: Tunnel Rejected: Received NONCE length number is out of range!
- %ASA-7-713103: Invalid (NULL) secret key detected while computing hash
- %ASA-7-713104: Attempt to get Phase 1 ID data failed while hash computation
- %ASA-7-713113: Deleting IKE SA with associated IPSec connection entries. IKE peer: IP_address, SA address: internal SA address, tunnel count: count
- %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
- %ASA-7-713117: Received Invalid SPI notify (SPI SPI Value)!
- %ASA-7-713121: Keep-alive type for this connection: keepalive type
- %ASA-7-713143: Processing firewall record. Vendor: vendor(id), Product: product(id), Caps: capability_value, Version Number: version_number, Version String: version_text
- %ASA-7-713160: Remote user (session Id id) has been granted access by the Firewall Server
- %ASA-7-713164: The Firewall Server has requested a list of active user sessions
- %ASA-7-713169: IKE Received delete for rekeyed SA IKE peer: IP_address, SA address: internal_SA_address, tunnelCnt: tunnel_count
- %ASA-7-713170: Group group IP ip IKE Received delete for rekeyed centry IKE peer: IP_address, centry address: internal address, msgid: id
- %ASA-7-713171: NAT-Traversal sending NAT-Original-Address payload
- %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
- %ASA-7-713190: Got bad refCnt (ref count value) assigning IP address (IP address)
- %ASA-7-713204: Adding static route for client address: IP address
- %ASA-7-713221: Static Crypto Map check, checking map = crypto map tag, seq = seq number...

- %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
- %ASA-7-713223: Static Crypto Map check, map = crypto_map_tag, seq = seq_number, no ACL configured
- %ASA-7-713224: Static Crypto Map Check by-passed: Crypto map entry incomplete!
- %ASA-7-713225: [IKEv1], Static Crypto Map check, map map_name, seq = sequence_number is a successful match
- %ASA-7-713233: (VPN-unit) Remote network (remote network) validated for network extension mode.
- %ASA-7-713234: (VPN-unit) Remote network (remote network) from network extension mode client mismatches AAA configuration (aaa network).
- %ASA-7-713236: IKE_DECODE tx/rx Message (msgid=msgid) with payloads:payload1 (payload1_len) + payload2 (payload2_len)...total length: tlen
- %ASA-7-713263: Received local IP Proxy Subnet data in ID Payload: Address IP_address, Mask /prefix_len, Protocol protocol, Port port
- %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" }
- %ASA-7-713273: Deleting static route for client address: IP_Address IP_Address address of client whose route is being removed
- %ASA-7-713906: Descriptive event string.
- %ASA-7-714001: description of event or packet
- %ASA-7-714002: IKE Initiator starting QM: msg id = message number
- %ASA-7-714003: IKE Responder starting QM: msg id = message number
- %ASA-7-714004: IKE Initiator sending 1st QM pkt: msg id = message number
- %ASA-7-714005: IKE Responder sending 2nd QM pkt: msg id = message number
- %ASA-7-714006: IKE Initiator sending 3rd QM pkt: msg id = message_number
- %ASA-7-714007: IKE Initiator sending Initial Contact
- %ASA-7-714011: Description of received ID values
- %ASA-7-715001: Descriptive statement
- %ASA-7-715004: subroutine name() Q Send failure: RetCode (return_code)
- %ASA-7-715005: subroutine name() Bad message code: Code (message_code)
- %ASA-7-715006: IKE got SPI from key engine: SPI = SPI_value
- %ASA-7-715007: IKE got a KEY ADD msg for SA: SPI = SPI value
- %ASA-7-715008: Could not delete SA SA address, refCnt = number, caller = calling subroutine address
- %ASA-7-715009: IKE Deleting SA: Remote Proxy IP_address, Local Proxy IP_address
- %ASA-7-715013: Tunnel negotiation in progress for destination IP address, discarding data
- %ASA-7-715018: IP Range type id was loaded: Direction %s, From: %a, Through: %a
- %ASA-7-715019: Group group Username username IP ip IKEGetUserAttributes: Attribute name = name
- %ASA-7-715020: construct cfg set: Attribute name = name
- %ASA-7-715021: Delay Quick Mode processing, Cert/Trans Exch/RM DSID in progress
- %ASA-7-715022: Resume Quick Mode processing, Cert/Trans Exch/RM DSID completed

- %ASA-7-715027: IPSec SA Proposal # chosen_proposal, Transform # chosen_transform acceptable Matches global IPSec SA entry # crypto map index
- %ASA-7-715028: IKE SA Proposal # 1, Transform # chosen_transform acceptable Matches global IKE entry # crypto map index
- %ASA-7-715031: Obtained IP addr (%s) prior to initiating Mode Cfg (XAuth %s)
- %ASA-7-715032: Sending subnet mask (%s) to remote client
- %ASA-7-715033: Processing CONNECTED notify (MsgId message number)
- %ASA-7-715034: action IOS keep alive payload: proposal=time 1/time 2 sec.
- %ASA-7-715035: Starting IOS keepalive monitor: seconds sec.
- %ASA-7-715036: Sending keep-alive of type notify type (seq number number)
- %ASA-7-715037: Unknown IOS Vendor ID version: major.minor.variance
- %ASA-7-715038: action Spoofing_information Vendor ID payload (version: major.minor.variance, capabilities: value)
- %ASA-7-715039: Unexpected cleanup of tunnel table entry during SA delete.
- %ASA-7-715040: Deleting active auth handle during SA deletion: handle = internal authentication handle
- %ASA-7-715041: Received keep-alive of type keepalive type, not the negotiated type
- %ASA-7-715042: IKE received response of type failure_type to a request from the IP_address utility
- %ASA-7-715044: Ignoring Keepalive payload from vendor not support KeepAlive capability
- %ASA-7-715045: ERROR: malformed Keepalive payload
- %ASA-7-715046: Group = groupname, Username = username, IP = IP_address, constructing payload description payload
- %ASA-7-715047: processing payload_description payload
- %ASA-7-715048: Send VID type VID
- %ASA-7-715049: Received VID type VID
- %ASA-7-715050: Claims to be IOS but failed authentication
- %ASA-7-715051: Received unexpected TLV type TLV_type while processing FWTYPE ModeCfg Reply
- %ASA-7-715052: Old P1 SA is being deleted but new SA is DEAD, cannot transition centries
- %ASA-7-715053: MODE_CFG: Received request for attribute_info!
- %ASA-7-715054: MODE_CFG: Received attribute_name reply: value
- %ASA-7-715055: Send attribute_name
- %ASA-7-715056: Client is configured for TCP transparency
- %ASA-7-715057: Auto-detected a NAT device with NAT-Traversal. Ignoring IPSec-over-UDP configuration.
- %ASA-7-715058: NAT-Discovery payloads missing. Aborting NAT-Traversal.
- %ASA-7-715059: Proposing/Selecting only UDP-Encapsulated-Tunnel and UDP-Encapsulated-Transport modes defined by NAT-Traversal
- %ASA-7-715060: Dropped received IKE fragment. Reason: reason
- %ASA-7-715061: Rev'd fragment from a new fragmentation set. Deleting any old fragments.
- %ASA-7-715062: Error assembling fragments! Fragment numbers are non-continuous.
- %ASA-7-715063: Successfully assembled an encrypted pkt from rev'd fragments!

- %ASA-7-715064 -- IKE Peer included IKE fragmentation capability flags: Main Mode: true/false Aggressive Mode: true/false
- %ASA-7-715065: IKE state_machine subtype FSM error history (struct data_structure_address) state, event: state/event pairs
- %ASA-7-715066: Can't load an IPSec SA! The corresponding IKE SA contains an invalid logical ID.
- %ASA-7-715067: QM IsRekeyed: existing sa from different peer, rejecting new sa
- %ASA-7-715068: QM IsRekeyed: duplicate sa found by address, deleting old sa
- %ASA-7-715069: Invalid ESP SPI size of SPI size
- %ASA-7-715070: Invalid IPComp SPI size of SPI_size
- %ASA-7-715071: AH proposal not supported
- %ASA-7-715072: Received proposal with unknown protocol ID protocol ID
- %ASA-7-715074: Could not retrieve authentication attributes for peer IP address
- %ASA-7-715075: Group = group_name, IP = IP_address Received keep-alive of type message_type (seq number number)
- %ASA-7-715076: Computing hash for ISAKMP
- %ASA-7-715077: Pitcher: msg string, spi spi
- %ASA-7-715078: Received %s LAM attribute
- %ASA-7-715079: INTERNAL ADDRESS: Received request for %s
- %ASA-7-715080: VPN: Starting P2 rekey timer: 28800 seconds.
- %ASA-7-716008: WebVPN ACL: action
- %ASA-7-716010: Group group User user Browse network.
- %ASA-7-716011: Group group User user Browse domain domain.
- %ASA-7-716012: Group group User user Browse directory directory.
- %ASA-7-716013: Group group User user Close file filename.
- %ASA-7-716014: Group group User user View file filename.
- %ASA-7-716015: Group group User user Remove file filename.
- %ASA-7-716016: Group group User user Rename file old filename to new filename.
- %ASA-7-716017: Group group User user Modify file filename.
- %ASA-7-716018: Group group User user Create file filename.
- %ASA-7-716019: Group group User user Create directory directory.
- %ASA-7-716020: Group group User user Remove directory directory.
- %ASA-7-716021: File access DENIED, filename.
- %ASA-7-716024: Group name User user Unable to browse the network.Error: description
- %ASA-7-716025: Group name User user Unable to browse domain domain. Error: description
- %ASA-7-716026: Group name User user Unable to browse directory directory. Error: description
- %ASA-7-716027: Group name User user Unable to view file filename. Error: description
- %ASA-7-716028: Group name User user Unable to remove file filename. Error: description
- %ASA-7-716029: Group name User user Unable to rename file filename. Error: description
- %ASA-7-716030: Group name User user Unable to modify file filename. Error: description
- %ASA-7-716031: Group name User user Unable to create file filename. Error: description

- %ASA-7-716032: Group name User user Unable to create folder folder. Error: description
- %ASA-7-716033: Group name User user Unable to remove folder folder. Error: description
- %ASA-7-716034: Group name User user Unable to write to file filename.
- %ASA-7-716035: Group name User user Unable to read file filename.
- %ASA-7-716036: Group name User user File Access: User user logged into the server server.
- %ASA-7-716037: Group name User user File Access: User user failed to login into the server server.
- %ASA-7-716603: Received size-recv KB Hostscan data from IP src-ip.
- %ASA-7-717024: Checking CRL from trustpoint: trustpoint name for purpose
- %ASA-7-717025: Validating certificate chain containing number of certs certificate(s).
- %ASA-7-717029: Identified client certificate within certificate chain. serial number: serial_number, subject name: subject_name.
- %ASA-7-717030: Found a suitable trustpoint trustpoint name to validate certificate.
- %ASA-7-717034: No-check extension found in certificate. OCSP check bypassed.
- ASA-7-717036: Looking for a tunnel group match based on certificate maps for peer certificate with certificate_identifier.
- %ASA-7-717038: Tunnel group match found. Tunnel Group: tunnel_group_name, Peer certificate: certificate_identifier.
- %ASA-7-717041: Local CA Server event: event info.
- %ASA-7-717045:Local CA Server CRL info: info
- %ASA-7-718001: Internal interprocess communication queue send failure: code error code
- %ASA-7-718017: Got timeout for unknown peer IP address msg type message type
- %ASA-7-718018: Send KEEPALIVE request failure to IP address
- %ASA-7-718019: Sent KEEPALIVE request to IP address
- %ASA-7-718020: Send KEEPALIVE response failure to IP address
- %ASA-7-718021: Sent KEEPALIVE response to IP address
- %ASA-7-718022: Received KEEPALIVE request from IP_address
- %ASA-7-718023: Received KEEPALIVE response from IP address
- %ASA-7-718025: Sent CFG UPDATE to IP address
- %ASA-7-718026: Received CFG UPDATE from IP address
- %ASA-7-718029: Sent OOS indicator to IP address
- %ASA-7-718034: Sent TOPOLOGY indicator to IP_address
- %ASA-7-718035: Received TOPOLOGY indicator from IP_address
- %ASA-7-718036: Process timeout for req-type type_value, exid exchange_ID, peer IP_address
- %ASA-7-718041: Timeout [msgType=type] processed with no callback
- %ASA-7-718046: Create group policy policy name
- %ASA-7-718047: Fail to create group policy policy name
- %ASA-7-718049: Created secure tunnel to peer IP address
- %ASA-7-718056: Deleted Master peer, IP IP address
- %ASA-7-718058: State machine return code: action routine, return code
- %ASA-7-718059: State machine function trace: state=state name, event=event name, func=action routine
- %ASA-7-718088: Possible VPN LB misconfiguration. Offending device MAC MAC_address.

- %ASA-7-719005: FSM NAME has been created using protocol for session pointer from source address.
- %ASA-7-719006: Email Proxy session pointer has timed out for source_address because of network congestion.
- %ASA-7-719007: Email Proxy session pointer cannot be found for source address.
- %ASA-7-719009: Email Proxy service is starting.
- %ASA-7-719015: Parsed emailproxy session pointer from source_address username: mailuser = mail_user, vpnuser = VPN_user, mailserver = server
- %ASA-7-719016: Parsed emailproxy session pointer from source_address password: mailpass = ******,
 vpnpass= ******
- %ASA-7-720031: (VPN-unit) HA status callback: Invalid event received, event=event ID.
- %ASA-7-720034: (VPN-unit) Invalid type (type) for message handler.
- %ASA-7-720041: (VPN-unit) Sending type message id to standby unit
- %ASA-7-720042: (VPN-unit) Receiving type message id from active unit
- %ASA-7-720048: (VPN-unit) FSM action trace begin: state=state, last event=event, func=function.
- %ASA-7-720049: (VPN-unit) FSM action trace end: state=state, last event=event, return=return, func=function.
- %ASA-7-720050: (VPN-unit) Failed to remove timer. ID = id.
- %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
- %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
- %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.
- %ASA-7-723003: No memory for WebVPN Citrix ICA connection connection.
- %ASA-7-723004: WebVPN Citrix encountered bad flow control flow.
- %ASA-7-723005: No channel to set up WebVPN Citrix ICA connection.
- %ASA-7-723006: WebVPN Citrix SOCKS errors.
- %ASA-7-723007: WebVPN Citrix ICA connection connection list is broken.
- %ASA-7-723008: WebVPN Citrix ICA SOCKS Server server is invalid.
- %ASA-7-723009: Group group-name, User user-name, IP IP_address: WebVPN Citrix received data on invalid connection connection.
- %ASA-7-723010: Group group-name, User user-name, IP IP_address: WebVPN Citrix received closing channel channel for invalid connection connection.
- %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.
- %ASA-7-723012: Group group-name, User user-name, IP IP_address: WebVPN Citrix received bad SOCKS socks message format.
- %ASA-7-723013: WebVPN Citrix encountered invalid connection connection during periodic timeout.
- %ASA-7-723014: Group group-name, User user-name, IP IP_address: WebVPN Citrix TCP connection connection to server server on channel channel initiated.
- %ASA-7-725008: SSL peer-type interface:src-ip/src-port to dst-ip/dst-port proposes the following n cipher(s).

- %ASA-7-725009: Device proposes the following n cipher(s) peer-type interface:src-ip/src-port to dst-ip/dst-port.
- %ASA-7-725010: Device supports the following n cipher(s).
- %ASA-7-725011: Cipher[order]: cipher name
- %ASA-7-725012: Device chooses cipher cipher for the SSL session with peer-type interface:src-ip/src-port to dst-ip/dst-port.
- %ASA-7-725013: SSL peer-type interface:src-ip/src-port to dst-ip/dst-port chooses cipher cipher
- %ASA-7-725014: SSL lib error. Function: function Reason: reason
- %ASA-7-725017: No certificates received during the handshake with %s %s:%B/%d to %B/%d for %s session
- %ASA-7-730001: Group groupname, User username, IP ipaddr: VLAN MAPPING to VLAN vlanid
- %ASA-7-730002: Group groupname, User username, IP ipaddr: VLAN MAPPING to VLAN vlanid failed
- %ASA-7-730003: NACApp sets IP ipaddr VLAN to vlanid
- %ASA-7-730006: Group groupname, User username, IP ipaddr: is on NACApp AUTH VLAN vlanid.
- %ASA-7-73007: Group groupname, User username, IP ipaddr: changed VLAN to <%s> ID vlanid
- %ASA-7-730010: Group groupname, User username, IP ipaddr, VLAN Mapping is enabled on VLAN vlanid.
- %ASA-7-734003: DAP: User name, Addr ipaddr: Session Attribute: attr name/value
- %ASA-7-737001: IPAA: Received message 'message-type'
- %ASA-7-737035: IPAA: Session=<session>, '<message type>' message queued
- %ASA-7-747005: Clustering: State machine notify event event-name (event-id, ptr-in-hex, ptr-in-hex)
- %ASA-7-747006: Clustering: State machine is at state state-name
- % ASA-7-737200: VPNFIP: Pool=pool, Allocated ip-address from pool
- % ASA-7-737201: VPNFIP: Pool=pool, Returned ip-address to pool (recycle=recycle)
- % ASA-7-737206: VPNFIP: Pool=pool, DEBUG: message
- % ASA-7-737400: POOLIP: Pool=pool, Allocated ip-address from pool
- % ASA-7-737401: POOLIP: Pool=pool, Returned ip-address to pool (recycle=recycle)
- % ASA-7-737407: POOLIP: Pool=pool, DEBUG: message
- %ASA-7-750016: Local: localIP:port Remote:remoteIP:port Username: username IKEv2 Need to send a DPD message to peer
- %ASA-7-751003: Local: localIP:port Remote:remoteIP:port Username: username/group Need to send a DPD message to peer
- %ASA-7-752002: Tunnel Manager Removed entry. Map Tag = mapTag. Map Sequence Number = mapSeq.
- %ASA-7-752008: Duplicate entry already in Tunnel Manager.
- %ASA-7-776012: CTS SXP: timer name timer started for connection with peer peer IP.
- %ASA-7-776013: CTS SXP: timer name timer stopped for connection with peer peer IP.
- %ASA-7-776014: CTS SXP: SXP received binding forwarding request (action) binding binding IP SGname(SGT).
- %ASA-7-776015: CTS SXP: Binding binding IP SGname(SGT) is forwarded to peer peer IP (instance connection instance num).

- %ASA-7-776016: CTS SXP: Binding binding IP SGName(SGT) from peer peer IP (instance binding's connection instance num) changed from old instance: old instance num, old sgt: old SGName(SGT).
- %ASA-7-776017: CTS SXP: Binding binding IP SGname(SGT) from peer peer IP (instance connection instance num) deleted in SXP database.
- %ASA-7-776018: CTS SXP: Binding binding IP SGname(SGT) from peer peer IP (instance connection instance num) added in SXP database.
- %ASA-7-776019: CTS SXP: Binding binding IP SGname(SGT) action taken. Update binding manager.
- %ASA-7-776301: CTS Policy: Security-group tag sgt is mapped to security-group name "sgname"
- %ASA-7-776302: CTS Policy: Unknown security-group tag sgt referenced in policies
- %ASA-7-776307: CTS Policy: Security-group name for security-group tag sgt renamed from old_sgname" to "new_sgname"
- %ASA-7-776308: CTS Policy: Previously unknown security-group tag sgt is now mapped to security-group name "sgname"
- %ASA-7-785001: Clustering: Ownership for existing flow from <in_interface>:<src_ip_addr>/<src_port> to <out_interface>:<dest_ip_addr>/<dest_port> moved from unit <old-owner-unit-id> at site <old-site-id> to <new-owner-unit-id> at site <old-site-id> due to <reason>.

系统日志消息中使用的变量

系统日志消息通常包含变量。下表列出了本指南中用于描述系统日志消息的大多数变量,而不包含 只出现在一个系统日志消息中的某些变量。

系统日志消息中的变量字段

变量	说明
acl_ID	ACL 名称。
字节	字节数。
code	根据生成的系统日志消息,系统日志消息返回的十进制数,表示错误的原因或来源。
命令	命令名称。
command_modifier	command_modifier 可以是以下任一个字符串:
	• cmd(此字符串表示该命令没有修饰符)
	• clear
	• 否
	• show
连接	连接数。

变量	说明
connection_type	连接类型: • SIGNALLING UDP • SIGNALLING TCP • SUBSCRIBE UDP • SUBSCRIBE TCP • Via UDP • 路由 • 北卡三角科技园 • RTCP
dec	十进制数。
dest_address	数据包的目的地址。
dest_port	目的端口号。
设备	内存存储设备。例如,软盘、内部闪存、TFTP、故障切换备用设备或控制台终端。
econns	初期连接的数量。
elimit	static 或 nat 命令中指定的初期连接数。
filename	ASAimage、ASDM 文件或配置类型的文件名。
ftp-server	外部 FTP 服务器名称或 IP 地址。
gateway_address	网络网关 IP 地址。
global_address	全局 IP 地址,较低安全级别接口上的地址。
global_port	全局端口号。
hex	十六进制数。
inside_address	内部(或本地)IP 地址,较高安全级别接口上的地址。
inside_port	内部端口号。
interface_name	接口的名称。
IP_address	nnnn形式的 IP 地址,其中 n 是 1 到 255 之间的整数。
MAC_address	MAC 地址。
mapped_address	转换的 IP 地址。
mapped_port	转换的端口号。

变量	说明
message_class	与 ASA 的功能区域关联的系统日志消息类别。
message_list	您创建的文件的名称,其中包含系统日志消息 ID 号、类或严重性级别的列表。
message_number	系统日志消息 ID。
nconns	静态或转换表允许的连接数。
网络掩码	子网掩码。
number	数字。确切的形式取决于系统日志消息。
octal	八进制数。
outside_address	外部 IP 地址,系统日志服务器的地址,该服务器通常位于网络中外部路由器之外的较低安全级别接口上。
outside_port	外部端口号。
port	TCP 或 UDP 端口号。
privilege_level	用户权限级别。
protocol	数据包协议,例如 ICMP、TCP 或 UDP。
real_address	NAT 地址转换之前的实际 IP 地址。
real_port	NAT 地址转换之前的实际端口号。
原因	描述系统日志消息原因的文本字符串。
service	数据包指定的服务,例如 SNMP 或 Telnet 服务。
severity_level	系统日志消息的严重性级别。
source_address	数据包的源地址。
source_port	源端口号。
string	文本字符串(例如用户名)。
tcp_flags	TCP 报头中的标志,例如:
	• ACK
	• FIN • PSH
	• RST
	• SYN
	• URG

变量	说明
time	格式为 hh mm ss 的持续时间
url	URL.
user	用户名。

按严重性级别列出的消息