

CHAPTER 25

show asp drop through show curpriv Commands

show asp drop

To debug the accelerated security path dropped packets or connections, use the **show asp drop** command in privileged EXEC mode.

show asp drop [flow [flow_drop_reason] | frame [frame_drop_reason]]

Syntax Description

flow [flow_drop_reason]	(Optional) Shows the dropped flows (connections). You can specify a particular reason by using the <i>flow_drop_reason</i> argument. Valid values for the <i>flow_drop_reason</i> argument are listed in the "Usage Guidelines" section, below.
frame [frame_drop_reason]	(Optional) Shows the dropped packets. You can specify a particular reason by using the <i>frame_drop_reason</i> argument. Valid values for the <i>frame_drop_reason</i> argument are listed in the "Usage Guidelines" section, below.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
7.0(1)	This command was introduced.
7.0(8)/7.2(4)/8.0(4)	Output now includes a timestamp indicating when the counters were last cleared (see the clear asp drop command). It also displays the drop reason keywords next to the description, so you can easily use the capture asp-drop command using the keyword.

Usage Guidelines

The **show asp drop** command shows the packets or connections dropped by the accelerated security path, which might help you troubleshoot a problem. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for more information about the accelerated security path. This information is used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

The following sections include each drop reason name and description, including recommendations:

- Frame Drop Reasons, page 25-3
- Flow Drop Reasons, page 25-38

Frame Drop Reasons

Name: punt-rate-limit
Punt rate limit exceeded:

This counter will increment when the appliance attempts to forward a layer-2 packet to a rate-limited control point service routine and the rate limit (per/second) is now being exceeded. Currently, the only layer-2 packets destined for a control point service routine which are rate limited are ARP packets. The ARP packet rate limit is 500 ARPs per second per interface.

Recommendation:

Analyze your network traffic to determine the reason behind the high rate of ARP packets.

Syslogs:

322002, 322003

Name: invalid-encap Invalid Encapsulation:

This counter is incremented when the security appliance receives a frame belonging to an unsupported link-level protocol or if the L3type specified in the frame is not supported by the appliance. The packet is dropped.

Recommendation:

Verify that directly connected hosts have proper link-level protocol settings.

Syslogs:

None.

Name: invalid-ip-header

Invalid IP header:

This counter is incremented and the packet is dropped when the appliance receives an IP packet whose computed checksum of the IP header does not match the recorded checksum in the header.

Recommendation:

The packet corruption may be caused by a bad cable or noise on the line. It may also be that a peer is sending corrupted packets and an attack is in progress. Please use the packet capture feature to learn more about the origin of the packet.

Syslogs:

None

Name: unsupported-ip-version

Unsupported IP version:

This counter is incremented when the security appliance receives an IP packet that has an unsupported version in version field of IP header. Specifically, if the packet does not belong to version 4 or version 6. The packet is dropped.

Recommendation:

Verify that other devices on connected network are configured to send IP packets belonging to versions 4 or 6 only.

Syslogs:

None.

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Name: invalid-ip-length

Invalid IP Length:

This counter is incremented when the security appliance receives an IPv4 or IPv6 packet in which the header length or total length fields in IP header are not valid or do not conform to the received packet length.

Recommendation:

None.

Syslogs:

None.

Name: invalid-ethertype Invalid Ethertype:

This counter is incremented when the fragmentation module on the security appliance receives or tries to send a fragmented packet that does not belong IP version 4 or version 6. The packet is dropped.

Recommendation:

Verify mtu of device and other devices on connected network to determine why the device is processing such fragments.

Syslogs:

None.

Name: invalid-tcp-hdr-length

Invalid TCP Length:

This counter is incremented when the security appliance receives a TCP packet whose size is smaller than minimum-allowed header length or does not conform to the received packet length.

Recommendation:

The invalid packet could be a bogus packet being sent by an attacker. Investigate the traffic from source in the following syslog.

Syslogs:

500003.

Name: invalid-udp-length

Invalid UDP Length:

This counter is incremented when the security appliance receives a UDP packet whose size as calculated from the fields in header is different from the measured size of packet as received from the network.

 ${\tt Recommendation:}$

The invalid packet could be a bogus packet being sent by an attacker.

Syslogs:

None.

Name: no-adjacency

No valid adjacency:

This counter is incremented when the security appliance has tried to obtain an adjacency and could not obtain mac-address for next hop. The packet is dropped.

Recommendation:

Configure a capture for this drop reason and check if a host with specified destination address exists on connected network or is routable from the device.

Syslogs:

None.

Name: unexpected-packet

Unexpected packet:

This counter is incremented when the appliance in transparent mode receives a non-IP packet, destined to it's MAC address, but there is no corresponding service running on the appliance to process the packet.

Recommendation:

Verify if the appliance is under attack. If there are no suspicious packets, or the device is not in transparent mode, this counter is most likely being incremented due to a software error. Attempt to capture the traffic that is causing the counter to increment and contact the Cisco TAC.

Syslogs:

None

Name: no-route

No route to host:

This counter is incremented when the security appliance tries to send a packet out of an interface and does not find a route for it in routing table.

Recommendation:

Verify that a route exists for the destination address obtained from thegenerated syslog.

Syslogs:

110001.

Name: rpf-violated

Reverse-path verify failed:

This counter is incremented when ip-verify is configured on an interface and the security appliance receives a packet for which the route lookup of source-ip did not yield the same interface as the one on which the packet was received.

Recommendation:

Trace the source of traffic based on source-ip printed in syslog below and investigate why it is sending spoofed traffic.

Syslogs:

106021.

Name: acl-drop

Flow is denied by configured rule:

This counter is incremented when a drop rule is hit by the packet and gets dropped. This rule could be a default rule created when the box comes up, when various features are turned on or off, when an acl is applied to interface or any other feature etc. Apart from default rule drops, a packet could be dropped because of:

- 1) ACL configured on an interface
- 2) ACL configured for AAA and AAA denied the user
- 3) Thru-box traffic arriving at management-only ifc
- 4) Unencrypted traffic arriving on a ipsec-enabled interface

Recommendation:

Note if one of ACLs listed below are fired.

Syslogs

106023, 106100, 106004

Name: unable-to-create-flow

Flow denied due to resource limitation:

This counter is incremented and the packet is dropped when flow creation fails due to a system resource limitation. The resource limit may be either:

- 1) system memory
- 2) packet block extension memory
- 3) system connection limit

Causes 1 and 2 will occur simultaneously with flow drop reason "No memory to complete flow".

Recommendation:

- Observe if free system memory is low.
- Observe if flow drop reason "No memory to complete flow" occurs.
- Observe if connection count reaches the system connection limit with the command "show resource usage".

Syslogs:

None

Name: unable-to-add-flow

Flow hash full:

This counter is incremented when a newly created flow is inserted into flow hash table and the insertion failed because the hash table was full. The flow and the packet are dropped. This is different from counter that gets incremented when maximum connection limit is reached.

Recommendation:

This message signifies lack of resources on the device to support an operation that should have been successful. Please check if the connections in the 'show conn' output have exceeded their configured idle timeout values. If so, contact the Cisco Technical Assistance Center (TAC).

Syslogs:

None.

Name: np-sp-invalid-spi

Invalid SPI:

This counter will increment when the appliance receives an IPSec ESP packet addressed to the appliance which specifies a SPI (security parameter index) not currently known by the appliance.

Recommendation:

Occasional invalid SPI indications are common, especially during rekey processing. Many invalid SPI indications may suggest a problem or DoS attack. If you are experiencing a high rate of invalid SPI indications, analyze your network traffic to determine the source of the ESP traffic.

Syslogs:

402114

Name: unsupport-ipv6-hdr Unsupported IPv6 header:

This counter is incremented and the packet is dropped if an IPv6 packet is received with an unsupported IPv6 extension header. The supported IPv6 extension headers are: TCP, UDP, ICMPv6, ESP, AH, Hop Options, Destination Options, and Fragment. The IPv6 routing extension header is not supported, and any extension header not listed above is not supported. IPv6 ESP and AH headers are supported only if the packet is through-the-box. To-the-box IPv6 ESP and AH packets are not supported and will be dropped.

Recommendation:

This error may be due to a misconfigured host. If this error occurs repeatedly or in large numbers, it could also indicate spurious or malicious activity such as an attempted DoS attack.

Syslogs:

None.

Name: natt-keepalive NAT-T keepalive message:

This counter will increment when the appliance receives an IPSec NAT-T keepalive message. NAT-T keepalive messages are sent from the IPSec peer to the appliance to keep NAT/PAT flow information current in network devices between the NAT-T IPSec peer and the appliance.

Recommendation:

If you have configured IPSec NAT-T on your appliance, this indication is normal and doesn't indicate a problem. If NAT-T is not configured on your appliance, analyze your network traffic to determine the source of the NAT-T traffic.

Syslogs:

None

Name: tcp-not-syn

First TCP packet not SYN:

Received a non SYN packet as the first packet of a non intercepted and non nailed connection.

Recommendation:

Under normal conditions, this may be seen when the appliance has already closed a connection, and the client or server still believe the connection is open, and continue to transmit data. Some examples where this may occur is just after a 'clear local-host' or 'clear xlate' is issued. Also, if connections have not been recently removed, and the counter is incrementing rapidly, the appliance may be under attack. Capture a sniffer trace to help isolate the cause.

Syslogs:

6106015

Name: bad-tcp-cksum

Bad TCP checksum:

This counter is incremented and the packet is dropped when the appliance receives a TCP packet whose computed TCP checksum does not match the recorded checksum in TCP header.

Recommendation:

The packet corruption may be caused by a bad cable or noise on the line. It may also be that a TCP endpoint is sending corrupted packets and an attack is in progress. Please use the packet capture feature to learn more about the origin of the packet. To allow packets with incorrect TCP checksum disable checksum-verification feature under tcp-map.

Syslogs:

None

Name: bad-tcp-flags Bad TCP flags:

This counter is incremented and the packet is dropped when the appliance receives a TCP packet with invalid TCP flags in TCP header. Example a packet with SYN and FIN TCP flags set will be dropped.

Recommendations:

The packet corruption may be caused by a bad cable or noise on the line. It may also be that a TCP endpoint is sending corrupted packets and an attack is in progress. Please use the packet capture feature to learn more about the origin of the packet.

Syslogs:

None

Name: tcp-reserved-set TCP reserved flags set:

This counter is incremented and the packet is dropped when the appliance receives a TCP packet with reserved flags set in TCP header.

Recommendations:

The packet corruption may be caused by a bad cable or noise on the line. It may also be that a TCP endpoint is sending corrupted packets and an attack is in progress. Please use the packet capture feature to learn more about the origin of the packet. To allow such TCP packets or clear reserved flags and then pass the packet use reserved-bits configuration under tcp-map.

Syslogs:

None

Name: tcp-bad-option-list TCP option list invalid:

This counter is incremented and the packet is dropped when the appliance receives a TCP packet with a non-standard TCP header option.

Recommendations:

To allow such TCP packets or clear non-standard TCP header options and then allow the packet, use tcp-options configuration under tcp-map.

Syslogs:

None

Name: tcp-mss-exceeded

TCP data exceeded MSS:

This counter is incremented and the packet is dropped when the appliance receives a TCP packet with data length greater than the MSS advertized by peer TCP endpoint.

Recommendations:

To allow such TCP packets use exceed-mss configuration under tcp-map

Syslogs:

4419001

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Name: tcp-synack-data
TCP SYNACK with data:
   This counter is incremented and the packet is dropped when the appliance receives a
TCP SYN-ACK packet with data.
Recommendations:
   The packet corruption may be caused by a bad cable or noise on the line. It may also
be that a TCP endpoint is sending corrupted packets and an attack is in progress. Please
use the packet capture feature to learn more about the origin of the packet.
Syslogs:
   None
_____
Name: tcp-syn-data
TCP SYN with data:
   This counter is incremented and the packet is dropped when the appliance receives a
TCP SYN packet with data.
Recommendations:
   To allow such TCP packets use syn-data configuration under tcp-map.
Syslogs:
   None
Name: tcp-dual-open
TCP Dual open denied:
   This counter is incremented and the packet is dropped when the appliance recevies a
TCP SYN packet from the server, when an embryonic TCP connection is already open.
Recommendations:
   None
Syslogs:
   None
Name: tcp-data-past-fin
TCP data send after FIN:
   This counter is incremented and the packet is dropped when the appliance recevies new
TCP data packet from an endpoint which had sent a FIN to close the connection.
Recommendations:
   None
Syslogs:
Name: tcp-3whs-failed
TCP failed 3 way handshake:
   This counter is incremented and the packet is dropped when appliance receives an
invalid TCP packet during three-way-handshake. Example SYN-ACK from client will be dropped
for this reason.
Recommendations:
   None
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Syslogs:
   None
_____
Name: tcp-rstfin-ooo
TCP RST/FIN out of order:
   This counter is incremented and the packet is dropped when appliance receives a RST or
a FIN packet with incorrect TCP sequence number.
Recommendations:
   None
Syslogs:
   None
Name: tcp-seq-syn-diff
TCP SEQ in SYN/SYNACK invalid:
   This counter is incremented and the packet is dropped when appliance receives a SYN or
SYN-ACK packet during three-way-handshake with incorrect TCP sequence number.
Recommendations:
   None
Syslogs:
   None
______
Name: tcp-ack-svn-diff
TCP ACK in SYNACK invalid:
   This counter is incremented and the packet is dropped when appliance receives a
SYN-ACK packet during three-way-handshake with incorrect TCP acknowledgement number.
Recommendations:
   None
Syslogs:
   None
______
Name: tcp-syn-ooo
TCP SYN on established conn:
   This counter is incremented and the packet is dropped when appliance receives a TCP
SYN packet on an established TCP connection.
Recommendations:
   None
Syslogs:
   None
Name: tcp-synack-ooo
TCP SYNACK on established conn:
   This counter is incremented and the packet is dropped when appliance receives a TCP
SYN-ACK packet on an established TCP connection.
Recommendations:
   None
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Syslogs:
   None
Name: tcp-seq-past-win
TCP packet SEQ past window:
    This counter is incremented and the packet is dropped when appliance receives a TCP
data packet with sequence number beyond the window allowed by the peer TCP endpoint.
Recommendations:
   None
Syslogs:
   None
Name: tcp-invalid-ack
TCP invalid ACK:
   This counter is incremented and the packet is dropped when appliance receives a TCP
packet with acknowledgement number greater than data sent by peer TCP endpoint.
Recommendations:
   None
Syslogs:
   None
Name: tcp-fo-drop
TCP replicated flow pak drop:
   This counter is incremented and the packet is dropped when appliance receives a TCP
packet with control flag like SYN, FIN or RST on an established connection just after the
appliance has taken over as active unit.
Recommendations:
   None
Syslogs:
   None
Name: tcp-discarded-ooo
TCP ACK in 3 way handshake invalid:
   This counter is incremented and the packet is dropped when appliance receives a TCP
ACK packet from client during three-way-handshake and the sequence number is not next
expected sequence number.
Recommendations:
   None
Syslogs:
______
Name: tcp-buffer-full
TCP Out-of-Order packet buffer full:
```

This counter is incremented and the packet is dropped when appliance receives an out-of-order TCP packet on a connection and there is no buffer space to store this packet. Typically TCP packets are put into order on connections that are inspected by the appliance or when packets are sent to SSM for inspection. There is a default queue size and when packets in excess of this default queue size are received they will be dropped.

Recommendations:

On ASA platforms the queue size could be increased using queue-limit configuration under tcp-map.

Syslogs:

None

Name: tcp-global-buffer-full

TCP global Out-of-Order packet buffer full:

This counter is incremented and the packet is dropped when the security appliance receives an out-of-order TCP packet on a connection and there are no more global buffers available. Typically TCP packets are put into order on connections that are inspected by the security appliance or when packets are sent to the SSM for inspection. When the global Out-of-Order buffer queue is full, the packet will be dropped and this counter will increment.

Recommendations:

This is a temporary condition when all global buffers are used. If this counter is constantly incrementing, then please check your network for large amounts of Out-of-Order traffic, which could be caused by traffic of the same flow taking different routes through the network.

Syslogs:

None

Name: tcp-buffer-timeout

TCP Out-of-Order packet buffer timeout:

This counter is incremented and the packet is dropped when a queued out of order TCP packet has been held in the buffer for too long. Typically, TCP packets are put into order on connections that are inspected by the security appliance or when packets are sent to the SSM for inspection. When the next expected TCP packet does not arrive within a certain period, the queued out of order packet is dropped.

Recommendations:

The next expected TCP packet may not arrive due to congestion in the network which is normal in a busy network. The TCP retransmission mechanism in the end host will retransmit the packet and the session will continue.

Syslogs:

None

Name: tcp-rst-syn-in-win

TCP RST/SYN in window:

This counter is incremented and the packet is dropped when appliance receives a TCP SYN or TCP RST packet on an established connection with sequence number within window but not next expected sequence number.

Recommendations:

None

Syslogs:

None

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Name: tcp-acked
TCP DUP and has been ACKed:
   This counter is incremented and the packet is dropped when appliance receives a
retransmitted data packet and the data has been acknowledged by the peer TCP endpoint.
Recommendations:
   None
Syslogs:
   None
_____
Name: tcp-dup-in-queue
TCP dup of packet in Out-of-Order queue:
   This counter is incremented and the packet is dropped when appliance receives a
retransmitted data packet that is already in our out of order packet queue.
Recommendations:
   None
Syslogs:
   None
Name: tcp-paws-fail
TCP packet failed PAWS test:
   This counter is incremented and the packet is dropped when TCP packet with timestamp
header option fails the PAWS (Protect Against Wrapped Sequences) test.
Recommendations:
   To allow such connections to proceed, use tcp-options configuration under tcp-map to
clear timestamp option.
Syslogs:
   None
_____
Name: tcp-conn-limit
TCP connection limit reached:
   This reason is given for dropping a TCP packet during TCP connection establishment
phase when the connection limit has been exceeded. The connection limit is configured via
the 'set connection conn-max' action command.
Recommendation:
   If this is incrementing rapidly, check the syslogs to determine which host's
connection limit is reached. The connection limit may need to be increased if the traffic
is normal, or the host may be under attack.
Syslogs:
   201011
Name: conn-limit
Connection limit reached:
```

This reason is given for dropping a packet when the connection limit or host connection limit has been exceeded. If this is a TCP packet which is dropped during TCP connection establishment phase due to connection limit, the drop reason 'TCP connection limit reached' is also reported.

Recommendation:

If this is incrementing rapidly, check the syslogs to determine which host's connection limit is reached. The connection limit may need to be increased if the traffic is normal, or the host may be under attack.

Syslogs:

201011

Name: tcp_xmit_partial
TCP retransmission partial:

This counter is incremented and the packet is dropped when check-retranmission feature is enabled and a partial TCP retransmission was received.

Recommendations:

None

Syslogs:

None

Name: tcpnorm-rexmit-bad TCP bad retransmission:

This counter is incremented and the packet is dropped when check-retranmission feature is enabled and a TCP retranmission with different data from the original packet was received.

Recommendations:

None

Syslogs:

None

Name: tcpnorm-win-variation

TCP unexpected window size variation:

This counter is incremented and the packet is dropped when window size advertized by TCP endpoint is drastically changed without accepting that much data.

Recommendations:

In order to allow such packet, use the window-variation configuration under tcp-map.

Syslogs:

None

Name: ipsecudp-keepalive

IPSEC/UDP keepalive message:

This counter will increment when the appliance receives an IPSec over UDP keepalive message. IPSec over UDP keepalive messages are sent from the IPSec peer to the appliance to keep NAT/PAT flow information current in network devices between the IPSec over UDP peer and the appliance. Note - These are not industry standard NAT-T keepalive messages which are also carried over UDP and addressed to UDP port 4500.

 ${\tt Recommendation:}$

If you have configured IPSec over UDP on your appliance, this indication is normal and doesn't indicate a problem. If IPSec over UDP is not configured on your appliance, analyze your network traffic to determine the source of the IPSec over UDP traffic.

Syslogs:

None

Name: rate-exceeded OoS rate exceeded:

This counter is incremented when rate-limiting (policing) is configured on an egress/ingress interface and the egress/ingress traffic rate exceeds the burst rate configured. The counter is incremented for each packet dropped.

Recommendation:

Investigate and determine why the rate of traffic leaving/entering the interface is higher than the configured rate. This may be normal, or could be an indication of virus or attempted attack.

Syslogs:

None.

Name: queue-removed

Rate-limiter queued packet dropped:

When QoS config is changed or removed, the existing packets in the output queues awaiting transmission are dropped and this counter is incremented.

Recommendation:

Under normal conditions, this may be seen when the QoS configuration has been changed by the user. If this occurs when no changes to QoS config were performed, please contact Cisco Technical Assistance Center (TAC).

Syslogs:

None.

Name: bad-crypto

Bad crypto return in packet:

This counter will increment when the appliance attempts to perform a crypto operation on a packet and the crypto operation fails. This is not a normal condition and could indicate possible software or hardware problems with the appliance

Recommendation:

If you are receiving many bad crypto indications your appliance may need servicing. You should enable syslog 402123 to determine whether the crypto errors are hardware or software errors. You can also check the error counter in the global IPSec statistics with the 'show ipsec stats' CLI command. If the IPSec SA which is triggering these errors is known, the SA statistics from the 'show ipsec sa detail' command will also be useful in diagnosing the problem.

Syslogs:

402123

Name: bad-ipsec-prot IPSec not AH or ESP:

This counter will increment when the appliance receives a packet on an IPSec connection which is not an AH or ESP protocol. This is not a normal condition.

Recommendation

If you are receiving many IPSec not AH or ESP indications on your appliance, analyze your network traffic to determine the source of the traffic.

Syslogs:

402115

Name: ipsec-ipv6 IPSec via IPV6:

This counter will increment when the appliance receives an IPSec ESP packet, IPSec NAT-T ESP packet or an IPSec over UDP ESP packet encapsulated in an IP version 6 header. The appliance does not currently support any IPSec sessions encapsulated in IP version 6.

Recommendation:

None

Syslogs:

None

Name: bad-ipsec-natt BAD IPSec NATT packet:

This counter will increment when the appliance receives a packet on an IPSec connection which has negotiated NAT-T but the packet is not addressed to the NAT-T UDP destination port of 4500 or had an invalid payload length.

Recommendation:

Analyze your network traffic to determine the source of the NAT-T traffic.

Syslogs:

None

Name: bad-ipsec-udp
BAD IPSec UDP packet:

This counter will increment when the appliance receives a packet on an IPSec connection which has negotiated IPSec over UDP but the packet has an invalid payload length.

Recommendation:

Analyze your network traffic to determine the source of the NAT-T traffic.

Syslogs:

None

Name: ipsec-need-sa

IPSec SA not negotiated yet:

This counter will increment when the appliance receives a packet which requires encryption but has no established IPSec security association. This is generally a normal condition for LAN-to-LAN IPSec configurations. This indication will cause the appliance to begin ISAKMP negotiations with the destination peer.

Recommendation:

If you have configured IPSec LAN-to-LAN on your appliance, this indication is normal and doesn't indicate a problem. However, if this counter increments rapidly it may indicate a crypto configuration error or network error preventing the ISAKMP negotiation from completing. Verify that you can communicate with the destination peer and verify your crypto configuration via the 'show running-config' command.

Syslogs:

None

Name: ctm-error CTM returned error:

This counter will increment when the appliance attempts to perform a crypto operation on a packet and the crypto operation fails. This is not a normal condition and could indicate possible software or hardware problems with the appliance.

Recommendation:

If you are receiving many bad crypto indications your appliance may need servicing. You should enable syslog 402123 to determine whether the crypto errors are hardware or software errors. You can also check the error counter in the global IPSec statistics with the 'show ipsec stats' CLI command. If the IPSec SA which is triggering these errors is known, the SA statistics from the 'show ipsec sa detail' command will also be useful in diagnosing the problem.

Syslogs: 402123

Name: send-ctm-error

Send to CTM returned error:

This counter is obsolete in the appliance and should never increment.

Recommendation:

None

Syslogs:

None

Name: ipsec-spoof IPSec spoof detected:

This counter will increment when the appliance receives a packet which should have been encrypted but was not. The packet matched the inner header security policy check of a configured and established IPSec connection on the appliance but was received unencrypted. This is a security issue.

Recommendation:

Analyze your network traffic to determine the source of the spoofed IPSec traffic.

Syslogs: 402117

Name: ipsec-clearpkt-notun

IPSec Clear Pkt w/no tunnel:

This counter will increment when the appliance receives a packet which should have been encrypted but was not. The packet matched the inner header security policy check of a configured and established IPSec connection on the appliance but was received unencrypted. This is a security issue.

Recommendation:

Analyze your network traffic to determine the source of the spoofed IPSec traffic.

Syslogs:

402117

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Name: ipsec-tun-down
IPSec tunnel is down:
   This counter will increment when the appliance receives a packet associated with an
IPSec connection which is in the process of being deleted.
Recommendation:
   This is a normal condition when the IPSec tunnel is torn down for any reason.
 Syslogs:
   None
_____
Name: security-failed
Early security checks failed:
   This counter is incremented and packet is dropped when the security appliance :
    - receives an IPv4 multicast packet when the packets multicast MAC address doesn't
match the packets multicast destination IP address
    - receives an IPv6 or IPv4 teardrop fragment containing either small offset or
fragment overlapping
    - receives an IPv4 packet that matches an IP audit (IPS) signature
Recommendation:
   Contact the remote peer administrator or escalate this issue according to your
security policy
    For detailed description and syslogs for IP audit attack checks please refer the ip
audit signature section of command reference guide
Syslogs:
   106020
    400xx in case of ip audit checks
Name: sp-security-failed
Slowpath security checks failed:
   This counter is incremented and packet is dropped when the security appliance is:
   1) In routed mode receives a through-the-box:
       - L2 broadcast packet
       - IPv4 packet with destination IP address equal to 0.0.0.0
       - IPv4 packet with source IP address equal to 0.0.0.0
    2) In routed or transparent mode and receives a through-the-box IPv4 packet with:
       - first octet of the source IP address equal to zero
       - source IP address equal to the loopback IP address
       - network part of source IP address equal to all 0's
       - network part of the source IP address equal to all 1's
       - source IP address host part equal to all 0's or all 1's
    3) In routed or transparent mode and receives an IPv4 or IPv6 packet with same source
and destination IP addresses
Recommendation:
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- 1 and 2) Determine if an external user is trying to compromise the protected network. Check for misconfigured clients.
- 3) If this message counter is incrementing rapidly, an attack may be in progress. Use the packet capture feature to capture type asp packets, and check the source MAC address in the packet to see where they are coming from.

Syslogs:

- 1 and 2) 106016
- 3) 106017

Name: ipv6_sp-security-failed

IPv6 slowpath security checks failed:

This counter is incremented and the packet is dropped for one of the following reasons:

- 1) IPv6 through-the-box packet with identical source and destination address.
- 2) IPv6 through-the-box packet with linklocal source or destination address.
- 3) IPv6 through-the-box packet with multicast destination address.

Recommendation:

These packets could indicate malicious activity, or could be the result of a misconfigured IPv6 host. Use the packet capture feature to capture type asp packets, and use the source MAC address to identify the source.

For identical source and destination address, syslog 106016, else none.

._____

Name: invalid-ip-option

IP option drop:

This counter is incremented when any unicast packet with ip options or a multicast packet with ip-options that have not been configured to be accepted, is received by the security appliance. The packet is dropped.

Recommendation:

Investigate why a packet with ip options is being sent by the sender.

Syslogs:

None.

Name: lu-invalid-pkt Invalid LU packet:

Standby unit received a corrupted Logical Update packet.

${\tt Recommendation:}$

The packet corruption could be caused by a bad cable, interface card, line noise, or software defect. If the interface appears to be functioning properly, then report the problem to Cisco TAC.

Syslogs:

None

Name: fo-standby

Dropped by standby unit:

If a through-the-box packet arrives at an appliance or context in a Standby state and a flow is created, the packet is dropped and the flow removed. This counter will increment each time a packet is dropped in this manner.

Recommendation:

This counter should never be incrementing on the Active appliance or context. However, it is normal to see it increment on the Standby appliance or context.

Syslogs:

302014, 302016, 302018

Name: dst-12_lookup-fail Dst MAC L2 Lookup Failed: This counter will increment when the appliance is configured for transparent mode and the appliance does a Layer 2 destination MAC address lookup which fails. Upon the lookup failure, the appliance will begin the destination MAC discovery process and attempt to find the location of the host via ARP and/or ICMP messages.

Recommendation:

This is a normal condition when the appliance is configured for transparent mode. You can also execute (show mac-address-table) to list the L2 MAC address locations currently discovered by the appliance.

Syslogs:

None

Name: 12_same-lan-port

L2 Src/Dst same LAN port:

This counter will increment when the appliance/context is configured for transparent mode and the appliance determines that the destination interface's L2 MAC address is the same as its ingress interface.

Recommendation:

This is a normal condition when the appliance/context is configured for transparent mode. Since the appliance interface is operating in promiscuous mode, the appliance/context receives all packets on the local LAN segment.

Syslogs:

None

Name: flow-expired Expired flow:

This counter is incremented when the security appliance tries to inject a new or cached packet belonging to a flow that has already expired. It is also incremented when the appliance attempts to send an rst on a tcp flow that has already expired or when a packet returns from IDS blade but the flow had already expired. The packet is dropped

Recommendation:

If valid applications are getting pre-empted, investigate if a longer timeout is needed.

Syslogs:

None.

Name: inspect-icmp-out-of-app-id

ICMP Inspect out of App ID:

This counter will increment when the ICMP inspection engine fails to allocate an 'App ID' data structure. The structure is used to store the sequence number of the ICMP packet.

Recommendation:

Check the system memory usage. This event normally happens when the system runs short of memory.

Syslogs:

None.

Name: inspect-icmp-seq-num-not-matched ICMP Inspect seq num not matched:

This counter will increment when the sequence number in the ICMP echo reply message does not match any ICMP echo message that passed across the appliance earlier on the same connection

Recommendation:

No action required if it is an intermittent event. If the cause is an attack, you can deny the host using the ACLs.

Syslogs:

313004

._____

Name: inspect-icmp-error-no-existing-conn

ICMP Error Inspect no existing conn:

This counter will increment when the appliance is not able to find any established connection related to the frame embedded in the ICMP error message.

Recommendation:

No action required if it is an intermittent event. If the cause is an attack, you can deny the host using the ACLs.

Syslogs:

313005

Name: inspect-icmp-error-different-embedded-conn

ICMP Error Inspect different embedded conn:

This counter will increment when the frame embedded in the ICMP error message does not match the established connection that has been identified when the ICMP connection is created.

${\tt Recommendation:}$

No action required if it is an intermittent event. If the cause is an attack, you can deny the host using the ACLs.

Syslogs:

313005

 ${\tt Name: inspect-icmpv6-error-invalid-pak}$

ICMPv6 Error Inspect invalid packet:

This counter will increment when the appliance detects an invalid frame embedded in the ICMPv6 packet. This check is the same as that on IPv6 packets. Examples: Incomplete IPv6 header; malformed IPv6 Next Header; etc.

Recommendation:

No action required.

Syslogs:

None.

Name: inspect-icmpv6-error-no-existing-conn

ICMPv6 Error Inspect no existing conn:

This counter will increment when the appliance is not able to find any established connection related to the frame embedded in the ICMPv6 error message.

Recommendation:

No action required if it is an intermittent event. If the cause is an attack, you can deny the host using the ACLs.

```
Syslogs:
   313005
Name: inspect-dns-invalid-pak
DNS Inspect invalid packet:
   This counter will increment when the appliance detects an invalid DNS packet.
Examples: A DNS packet with no DNS header; the number of DNS resource records not matching
the counter in the header; etc.
Recommendation:
   No action required.
Syslogs:
   None.
______
Name: inspect-dns-invalid-domain-label
DNS Inspect invalid domain label:
   This counter will increment when the appliance detects an invalid DNS domain name or
label. DNS domain name and label is checked per RFC 1035.
Recommendation:
   No action required. If the domain name and label check is not desired, disable the
protocol-enforcement parameter in the DNS inspection policy-map (in supported releases).
Syslogs:
   None.
Name: inspect-dns-pak-too-long
DNS Inspect packet too long:
   This counter is incremented when the length of the DNS message exceeds the configured
maximum allowed value.
Recommendation:
   No action required. If DNS message length checking is not desired, enable DNS
inspection without the 'maximum-length' option, or disable the 'message-length maximum'
parameter in the DNS inspection policy-map (in supported releases).
Syslogs:
   410001
_____
Name: inspect-dns-out-of-app-id
DNS Inspect out of App ID:
   This counter will increment when the DNS inspection engine fails to allocate a data
structure to store the identification of the DNS message.
Recommendation:
   Check the system memory usage. This event normally happens when the system runs short
of memory.
Syslogs:
   None.
```

Name: inspect-dns-id-not-matched DNS Inspect ID not matched:

This counter will increment when the identification of the DNS response message does not match any DNS queries that passed across the appliance earlier on the same connection.

Recommendation:

No action required if it is an intermittent event. If the cause is an attack, you can deny the host using the ACLs.

Syslogs:

None.

Name: dns-guard-out-of-app-id

DNS Guard out of App ID:

This counter will increment when the DNS Guard function fails to allocate a data structure to store the identification of the DNS message.

Recommendation:

Check the system memory usage. This event normally happens when the system runs short of memory.

Syslogs:

None.

Name: dns-quard-id-not-matched

DNS Guard ID not matched:

This counter will increment when the identification of the DNS response message does not match any DNS queries that passed across the appliance earlier on the same connection. This counter will increment by the DNS Guard function.

${\tt Recommendation:}$

No action required if it is an intermittent event. If the cause is an attack, you can deny the host using the ACLs.

Syslogs:

None.

Name: inspect-rtp-invalid-length

Invalid RTP Packet length:

This counter will increment when the UDP packet length is less than the size of the RTP header.

${\tt Recommendation:}$

No action required. A capture can be used to figure out which RTP source is sending the incorrect packets and you can deny the host using the ACLs.

Syslogs:

None.

Name: inspect-rtp-invalid-version

Invalid RTP Version field:

This counter will increment when the RTP version field contains a version other than 2.

Recommendation:

The RTP source in your network does not seem to be sending RTP packets conformant with the RFC 1889. The reason for this has to be identified and you can deny the host using ACLs if required.

Syslogs:

431001.

Name: inspect-rtp-invalid-payload-type

Invalid RTP Payload type field:

This counter will increment when the RTP payload type field does not contain an audio payload type when the signalling channel negotiated an audio media type for this RTP secondary connection. The counter increments similarly for the video payload type.

Recommendation:

The RTP source in your network is using the audio RTP secondary connection to send video or vice versa. If you wish to prevent this you can deny the host using ACLs.

Syslogs:

431001.

Name: inspect-rtp-ssrc-mismatch

Invalid RTP Synchronization Source field:

This counter will increment when the RTP SSRC field in the packet does not match the SSRC which the inspect has been seeing from this RTP source in all the RTP packets.

Recommendation:

This could be because the RTP source in your network is rebooting and hence changing the SSRC or it could be because of another host on your network trying to use the opened secondary RTP connections on the firewall to send RTP packets. This should be investigated further to confirm if there is a problem.

Syslogs:

431001.

Name: inspect-rtp-sequence-num-outofrange

RTP Sequence number out of range:

This counter will increment when the RTP sequence number in the packet is not in the range expected by the inspect.

Recommendation:

No action is required because the inspect tries to recover and start tracking from a new sequence number after a lapse in the sequence numbers from the RTP source.

Syslogs:

431001.

Name: inspect-rtp-max-outofseq-paks-probation

RTP out of sequence packets in probation period:

This counter will increment when the out of sequence packets when the RTP source is being validated exceeds 20. During the probation period, the inspect looks for 5 in-sequence packets to consider the source validated.

Recommendation:

Check the RTP source to see why the first few packets do not come in sequence and correct it.

Syslogs:

431001.

```
Name: inspect-rtcp-invalid-length
Invalid RTCP Packet length:
   This counter will increment when the UDP packet length is less than the size of the
RTCP header.
Recommendation:
   No action required. A capture can be used to figure out which RTP source is sending
the incorrect packets and you can deny the host using the ACLs.
Syslogs:
   None.
______
Name: inspect-rtcp-invalid-version
Invalid RTCP Version field:
   This counter will increment when the RTCP version field contains a version other than
Recommendation:
   The RTP source in your network does not seem to be sending RTCP packets conformant
with the RFC 1889. The reason for this has to be identified and you can deny the host
using ACLs if required.
Syslogs:
   431002.
Name: inspect-rtcp-invalid-payload-type
Invalid RTCP Payload type field:
   This counter will increment when the RTCP payload type field does not contain the
values 200 to 204.
Recommendation:
   The RTP source should be validated to see why it is sending payload types outside of
the range recommended by the RFC 1889.
Syslogs:
   431002.
_____
Name: inspect-srtp-encrypt-failed
Inspect SRTP Encryption failed:
   This counter will increment when SRTP encryption fails.
Recommendation:
   If error persists even after a reboot please call TAC to see why SRTP encryption is
failing in the hardware crypto accelerator.
Syslogs:
   337001.
Name: inspect-srtp-decrypt-failed
Inspect SRTP Decryption failed:
```

This counter will increment when SRTP decryption fails.

Recommendation:

If error persists even after a reboot please call TAC to see why SRTP decryption is failing in the hardware crypto accelerator.

Syslogs:

337002.

Name: inspect-srtp-validate-authtag-failed

Inspect SRTP Authentication tag validation failed:

This counter will increment when SRTP authentication tag validation fails.

Recommendation:

No action is required. If error persists SRTP packets arriving at the firewall are being tampered with and the administrator has to identify the cause.

Syslogs:

337003.

Name: inspect-srtp-generate-authtag-failed

Inspect SRTP Authentication tag generation failed:

This counter will increment when SRTP authentication tag generation fails.

Recommendation:

No action is required.

Syslogs:

337004.

Name: inspect-srtp-no-output-flow

Inspect SRTP failed to find output flow:

This counter will increment when the flow from the Phone proxy could not be created or if the flow has been torn down

Recommendation:

No action is required. The flow creation could have failed because of low memory conditions.

Syslogs:

None.

Name: inspect-srtp-setup-srtp-failed

Inspect SRTP setup in CTM failed:

This counter will increment when SRTP setup in the CTM fails.

Recommendation:

No action is required. If error persists call TAC to see why the CTM calls are failing.

Syslogs:

None.

Name: inspect-srtp-one-part-no-key

Inspect SRTP failed to find keys for both parties:

This counter will increment when Inspect SRTP finds only one party's keys populated in the media session.

Recommendation:

No action is required. This counter could increment in the beginning phase of the call but eventually when the call signaling exchange completes both parties should know their respective keys.

Syslogs:

None.

Name: inspect-srtp-no-media-session

Inspect SRTP Media session lookup failed:

This counter will increment when SRTP media session lookup fails.

Recommendation:

No action is required. The media session is created by Inspect SIP or Skinny when the IP address is parsed as part of the signaling exchange. Debug the signaling messages to figure out the cause.

Syslogs:

None.

Name: inspect-srtp-no-remote-phone-proxy-ip

Inspect SRTP Remote Phone Proxy IP not populated:

This counter will increment when remote phone proxy IP is not populated

Recommendation:

No action is required. The remote phone proxy IP address is populated from the signaling exchange. If error persists debug the signaling messages to figure out if ASA is seeing all the signaling messages.

Syslogs:

None.

Name: inspect-srtp-client-port-not-present

Inspect SRTP client port wildcarded in media session:

This counter will increment when client port is not populated in media session

Recommendation:

No action is required. The client port is populated dynamically when the media stream comes in from the client. Capture the media packets to see if the client is sending media packets.

Syslogs:

None.

Name: ips-request

IPS Module requested drop:

This counter is incremented and the packet is dropped as requested by IPS module when the packet matches a signature on the IPS engine.

Recommendations:

Check syslogs and alerts on IPS module.

Syslogs:

420002

Name: ips-fail-close

IPS card is down:

This counter is incremented and the packet is dropped when IPS card is down and fail-close option was used in IPS inspection.

Recommendations:

Check and bring up the IPS card.

Syslogs:

420001

Name: ips-fail

IPS config removed for connection:

This counter is incremented and the packet is dropped when IPS configuration is not found for a particular connection.

Recommendations:

check if any configuration changes have been done for IPS.

Syslogs:

None

Name: 12_ac1
FP L2 rule drop:

This counter will increment when the appliance denies a packet due to a layer-2 ACL. By default, in routed mode the appliance will PERMIT:

- 1) IPv4 packets
- 2) IPv6 packets
- 3) ARP packets
- 4) L2 Destination MAC of FFFF:FFFF:FFFF (broadcast)
- 5) IPv4 MCAST packet with destination L2 of 0100:5E00:0000-0100:5EFE:FFFF
- 6) IPv6 MCAST packet with destination L2 of 3333:0000:0000-3333:FFFF:FFFF

By default, in Transparent mode permits the routed mode ACL and PERMITS:

- 1) BPDU packets with destination L2 of 0100:0CCC:CCCD
- 2) Appletalk packets with destination L2 of 0900:0700:0000-0900:07FF:FFFF

The user can also configure ethertype ACL(s) and apply them to an interface to permit other types of L2 traffic.

Note - Packets permitted by L2 ACLs may still be dropped by L3-L4 ACLs.

Recommendation:

If your running the appliance/context in transparent mode and your NON-IP packets are dropped by the appliance, you can configure an ethertype ACL and apply the ACL to an access group. Note - the appliance ethertype CLI only supports protocol types and not L2 destination MAC addresses.

Syslogs:

106026, 106027

Name: intercept-unexpected Intercept unexpected packet:

Either received data from client while waiting for SYNACK from server or received a packet which cannot be handled in a particular state of TCP intercept.

```
Recommendation:
   If this drop is causing the connection to fail, please have a sniffer trace of the
client and server side of the connection while reporting the issue. The box could be under
attack and the sniffer traces or capture would help narrowing down the culprit.
Syslogs:
   None.
FP no mcast entry:
   A packet has arrived that matches a multicast flow, but the multicast service is no
longer enabled, or was re-enabled after the flow was built.
   A multicast entry change has been detected after a packet was punted to the CP, and
the NP can no longer forward the packet since no entry is present.
Recommendation:
   Reenable multicast if it is disabled.
    - OR -
   No action required.
Syslogs:
   None
Name: no-mcast-intrf
FP no mcast output intrf:
   All output interfaces have been removed from the multicast entry.
   The multicast packet could not be forwarded.
Recommendation:
   Verify that there are no longer any receivers for this group.
   Verify that a flow exists for this packet.
Syslogs:
   None
______
Name: fragment-reassembly-failed
Fragment reassembly failed:
    This counter is incremented when the appliance fails to reassemble a chain of
fragmented packets into a single packet. All the fragment packets in the chain are
dropped. This is most probably because of failure while allocating memory for the
reassembled packet.
Recommendation:
   Use the show blocks command to monitor the current block memory.
Syslogs:
   None
Name: ifc-classify
Virtual firewall classification failed:
   A packet arrived on a shared interface, but failed to classify to any specific context
```

interface.

Recommendation:

For software versions without customizable mac-address support, use the "global" or "static" command to specify the IPv4 addresses that belong to each context interface. For software versions with customizable mac-address support, enable "mac-address auto" in system context. Alternatively, configure unique MAC addresses for each context interfaces residing over a shared interface with "mac-address" command under each context interface submode.

Syslogs:

None.

Name: interface-down Interface is down:

This counter will increment for each packet received on an interface that is shutdown via the 'shutdown' interface sub-mode command. For ingress traffic, the packet is dropped after security context classification and if the interface associated with the context is shut down. For egress traffic, the packet is dropped when the egress interface is shut down.

Recommendation:

No action required.

Syslogs:

None.

Name: invalid-app-length

Invalid App length:

This counter will increment when the appliance detects an invalid length of the Layer 7 payload in the packet. Currently, it counts the drops by the DNS Guard function only. Example: Incomplete DNS header.

Recommendation:

No action required.

Syslogs:

None.

Name: loopback-buffer-full

Loopback buffer full:

This counter is incremented and the packet is dropped when packets are sent from one context of the appliance to another context through a shared interface and there is no buffer space in loopback queue.

Recommendations:

Check system CPU to make sure it is not overloaded.

Syslogs:

None

 ${\tt Name: non-ip-pkt-in-routed-mode}$

Non-IP packet received in routed mode:

This counter will increment when the appliance receives a packet which is NOT IPv4, IPv6 or ARP and the appliance/context is configured for ROUTED mode. In normal operation such packets should be dropped by the default L2 ACL configuration.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC.

Syslogs:

106026, 106027

Name: host-move-pkt FP host move packet:

This counter will increment when the appliance/context is configured for transparent and source interface of a known L2 MAC address is detected on a different interface.

Recommendation:

This indicates that a host has been moved from one interface (i.e. LAN segment) to another. This condition is normal while in transparent mode if the host has in fact been moved. However, if the host move toggles back and forth between interfaces, a network loop may be present.

Syslogs:

412001, 412002, 322001

Name: tfw-no-mgmt-ip-config

No management IP address configured for TFW:

This counter is incremented when the security appliance receives an IP packet in transparent mode and has no management IP address defined. The packet is dropped.

Recommendation:

Configure the device with management IP address and mask values.

Syslogs:

322004

Name: shunned Packet shunned:

This counter will increment when a packet is received which has a source IP address that matches a host in the shun database.

Recommendation:

No action required.

Syslogs:

401004

Name: rm-conn-limit

RM connection limit reached:

This counter is incremented when the maximum number of connections for a context or the system has been reached and a new connection is attempted.

Recommendation:

The device administrator can use the commands 'show resource usage' and 'show resource usage system' to view context and system resource limits and 'Denied' counts and adjust resource limits if desired.

Syslogs:

321001

Name: rm-conn-rate-limit

RM connection rate limit reached:

This counter is incremented when the maximum connection rate for a context or the system has been reached and a new connection is attempted.

Recommendation:

The device administrator can use the commands 'show resource usage' and 'show resource usage system' to view context and system resource limits and 'Denied' counts and adjust resource limits if desired.

Syslogs:

321002

Name: np-socket-closed

Dropped pending packets in a closed socket:

If a socket is abruptly closed, by the user or software, then any pending packets in the pipeline for that socket are also dropped. This counter is incremented for each packet in the pipeline that is dropped.

Recommendation:

It is common to see this counter increment as part of normal operation. However, if the counter is rapidly incrementing and there is a major malfunction of socket-based applications, then this may be caused by a software defect. Contact the Cisco TAC to investigate the issue further.

Syslogs:

None.

Name: mp-pf-queue-full

Port Forwarding Queue Is Full:

This counter is incremented when the Port Forwarding application's internal queue is full and it receives another packet for transmission.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC.

Syslogs:

None.

Name: mp-svc-delete-in-progress

SVC Module received data while connection was being deleted:

This counter will increment when the security appliance receives a packet associated with an SVC connection that is in the process of being deleted.

Recommendation:

This is a normal condition when the SVC connection is torn down for any reason. If this error occurs repeatedly or in large numbers, it could indicate that clients are having network connectivity issues.

Syslogs:

None.

Name: mp-svc-bad-framing

SVC Module received badly framed data:

This counter will increment when the security appliance receives a packet from an SVC or the control software that it is unable to decode.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC. The SVC or security appliance could be at fault.

Syslogs:

722037 (Only for SVC received data).

Name: mp-svc-bad-length

SVC Module received bad data length:

This counter will increment when the security appliance receives a packet from an SVC or the control software where the calculated and specified lengths do not match.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC. The SVC or security appliance could be at fault.

Syslogs:

722037 (Only for SVC received data).

Name: mp-svc-unknown-type

SVC Module received unknown data frame:

This counter will increment when the security appliance receives a packet from an SVC where the data type is unknown.

Recommendation:

Validate that the SVC being used by the client is compatible with the version of security appliance software.

Syslogs:

None.

Name: mp-svc-addr-renew-response

SVC Module received address renew response data frame:

This counter will increment when the security appliance receives an Address Renew Response message from an SVC. The SVC should not be sending this message.

Recommendation:

This indicates that an SVC software error should be reported to the Cisco TAC.

Syslogs:

None.

Name: mp-svc-no-prepend

SVC Module does not have enough space to insert header:

This counter will increment when there is not enough space before the packet data to prepend a MAC header in order to put the packet onto the network.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC.

Syslogs:

None.

Name: mp-svc-no-channel

SVC Module does not have a channel for reinjection:

This counter will increment when the interface that the encrypted data was received upon cannot be found in order to inject the decrypted data.

Recommendation:

If an interface is shut down during a connection, this could happen; re-enable/check the interface. Otherwise, this indicates that a software error should be reported to the Cisco TAC.

Syslogs:

None.

Name: mp-svc-no-session

SVC Module does not have a session:

This counter will increment when the security appliance cannot determine the SVC session that this data should be transmitted over.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC.

Syslogs:

None.

Name: mp-svc-decompres-error

SVC Module decompression error:

This counter will increment when the security appliance encounters an error during decompression of data from an SVC.

${\tt Recommendation:}$

This indicates that a software error should be reported to the Cisco TAC. The SVC or security appliance could be at fault.

Syslogs:

722037.

Name: mp-svc-compress-error

SVC Module compression error:

This counter will increment when the security appliance encounters an error during compression of data to an SVC.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC. The SVC or security appliance could be at fault.

Syslogs:

722037.

Name: mp-svc-no-mac

SVC Module unable to find L2 data for frame:

This counter will increment when the security appliance is unable to find an L2 MAC header for data received from an SVC.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC.

```
Syslogs:
  None.
______
Name: mp-svc-invalid-mac
SVC Module found invalid L2 data in the frame:
   This counter will increment when the security appliance is finds an invalid L2 MAC
header attached to data received from an SVC.
Recommendation:
   This indicates that a software error should be reported to the Cisco TAC.
Syslogs:
  None.
Name: mp-svc-invalid-mac-len
SVC Module found invalid L2 data length in the frame:
   This counter will increment when the security appliance is finds an invalid L2 MAC
length attached to data received from an SVC.
Recommendation:
   This indicates that a software error should be reported to the Cisco TAC.
Syslogs:
  None.
______
Name: mp-svc-flow-control
SVC Session is in flow control:
   This counter will increment when the security appliance needs to drop data because an
SVC is temporarily not accepting any more data.
Recommendation:
   This indicates that the client is unable to accept more data. The client should reduce
the amount of traffic it is attempting to receive.
Syslogs:
  None.
______
Name: mp-svc-no-fragment
SVC Module unable to fragment packet:
   This counter is incremented when a packet to be sent to the SVC is not permitted to be
fragmented or when there are not enough data buffers to fragment the packet.
Recommendation:
   Increase the MTU of the SVC to reduce fragmentation. Avoid using applications that do
not permit fragmentation. Decrease the load on the device to increase available data
buffers.
Syslogs:
   None.
______
Name: ssm-dpp-invalid
```

Invalid packet received from SSM card:

This counter only applies to the ASA 5500 series adaptive security appliance. It is incremented when the security appliance receives a packet from the internal data plane interface but could not find the proper driver to parse it.

Recommendation:

The data plane driver is dynamically registered depending on the type of SSM installed in the system. So this could happen if data plane packets arrive before the security appliance is fully initialized. This counter is usually 0. You should not be concerned if there are a few drops. However, if this counter keeps rising when system is up and running, it may indicate a problem. Please contact Cisco Technical Assistance Center (TAC) if you suspect it affects the normal operation of your the security appliance.

Syslogs:

None.

Name: ssm-asdp-invalid

Invalid ASDP packet received from SSM card:

This counter only applies to the ASA 5500 series adaptive security appliance. It is incremented when the security appliance receives an ASA SSM Dataplane Protocol (ASDP) packet from the internal data plane interface, but the driver encountered a problem when parsing the packet. ASDP is a protocol used by the security appliance to communicate with certain types of SSMs, like the CSC-SSM. This could happen for various reasons, for example ASDP protocol version is not compatible between the security appliance and SSM, in which case the card manager process in the control plane issues system messages and CLI warnings to inform you of the proper version of images that need to be installed; the ASDP packet belongs to a connection that has already been terminated on the security appliance; the security appliance has switched to the standby state (if failover is enable) in which case it can no longer pass traffic; or any unexpected value when parsing the ASDP header and payload.

Recommendation:

The counter is usually 0 or a very small number. But user should not be concerned if the counter slowly increases over the time, especially when there has been a failover, or you have manually cleared connections on the security appliance via CLI. If the counter increases drastically during normal operation, please contact Cisco Technical Assistance Center (TAC).

Syslogs:

421003

421004

Name: ssm-app-request

Service module requested drop:

This counter only applies to the ASA 5500 series adaptive security appliance. It is incremented when the application running on the SSM requests the security appliance to drop a packet.

Recommendation:

More information could be obtained by querying the incident report or system messages generated by the SSM itself. Please consult the documentation that comes with your SSM for instructions.

Syslogs:

None.

Name: ssm-app-fail Service module is down: This counter only applies to the ASA 5500 series adaptive security appliance. It is incremented when a packet to be inspected by the SSM is dropped because the SSM has become unavailable. Some examples of this are: software or hardware failure, software or signature upgrade, or the module being shut down.

Recommendation:

The card manager process running in the security appliance control plane would have issued system messages and CLI warning to inform you of the failure. Please consult the documentation that comes with the SSM to trouble shoot the SSM failure. Contact Cisco Technical Assistance Center (TAC) if needed.

Syslog:

None.

Name: wccp-return-no-route

No route to host for WCCP returned packet:

This counter is incremented when a packet is returned from the Cache Engine and the security appliance does not find a route for the original source of the packet.

Recommendation:

Verify that a route exists for the source ip address of the packet returned from Cache Engine.

Syslogs:

None.

Name: wccp-redirect-no-route

No route to Cache Engine:

This counter is incremented when the security appliance tries to redirect a packet and does not find a route to the Cache Engine.

Recommendation:

Verify that a route exists for Cache Engine.

Syslogs:

None.

Name: telnet-not-permitted

Telnet not permitted on least secure interface:

This counter is incremented and packet is dropped when the appliance receives a TCP SYN packet attempting to establish a TELNET session to the appliance and that packet was received on the least secure interface.

${\tt Recommendation:}$

To establish a TELNET session to the appliance via the least secure interface, first establish an IPSec tunnel to that interface and then connect the TELNET session over that tunnel.

Syslogs:

402117

Name: vpn-handle-error

VPN Handle Error:

This counter is incremented when the appliances is unable to create a VPN handle because the VPN handle already exists.

Recommendation:

It is possible to see this counter increment as part of normal operation However, if the counter is rapidly incrementing and there is a major malfunction of vpn-based applications, then this may be caused by a software defect. Contact the Cisco TAC to investigate the issue further.

Syslogs:

None.

Name: host-limit
Host limit exceeded:

This counter is incremented when the licensed host limit is exceeded.

Recommendation:

None.

Syslogs:

450001

Flow Drop Reasons

Name: tunnel-torn-down
Tunnel has been torn down:

This counter will increment when the appliance receives a packet associated with an established flow whose IPSec security association is in the process of being deleted.

Recommendation:

This is a normal condition when the IPSec tunnel is torn down for any reason.

Syslogs:

None

Name: out-of-memory

No memory to complete flow:

This counter is incremented when the appliance is unable to create a flow because of insufficient memory.

Recommendation:

Verify that the box is not under attack by checking the current connections. Also verify if the configured timeout values are too large resulting in idle flows residing in memory longer. Check the free memory available by issuing 'show memory'. If free memory is low, issue the command 'show processes memory' to determine which processes are utilizing most of the memory.

Syslogs:

None

Name: parent-closed Parent flow is closed:

When the parent flow of a subordinating flow is closed, the subordinating flow is also closed. For example, an FTP data flow (subordinating flow) will be closed with this specific reason when its control flow (parent flow) is terminated. This reason is also

given when a secondary flow (pin-hole) is closed by its controlling application. For example, when the BYE messaged is received, the SIP inspection engine (controlling application) will close the corresponding SIP RTP flows (secondary flow).

Recommendation:

None.

Syslogs:

None.

Name: closed-by-inspection Flow closed by inspection:

This reason is given for closing a flow due to an error detected during application inspection. For example, if an error is detected during inspecting an H323 message, the corresponding H323 flow is closed with this reason.

Recommendation:

None.

Syslogs:

None.

Name: fo-primary-closed Failover primary closed:

Standby unit received a flow delete message from the active unit and terminated the flow.

Recommendation:

If the appliance is running stateful failover, then this counter should increment for every replicated connection that is torn down on the standby appliance.

Syslogs:

302014, 302016, 302018

Name: fo-standby

Flow closed by failover standby:

If a through-the-box packet arrives at an appliance or context is in a Standby state, and a flow is created, the packet is dropped and the flow removed. This counter will increment each time a flow is removed in this manner.

Recommendation:

This counter should never be incrementing on the Active appliance or context. However, it is normal to see it increment on the Standby appliance or context.

Syslogs:

302014, 302016, 302018

Name: fo_rep_err

Standby flow replication error:

Standby unit failed to replicate a flow.

Recommendation:

If appliance is processing VPN traffic, then this counter could be constantly increasing on the standby unit because of the flow could be replicated before the IKE SA info. No action is required in this case. If the appliance is not processing VPN traffic, then this indicate a software detect, turn on the debug: "debug fover fail" on the standby unit, collect the debug output, and report the problem to Cisco TAC.

Syslogs:

302014, 302016, 302018

Name: loopback Flow is a loopback:

This reason is given for closing a flow due to the following conditions: 1) when U-turn traffic is present on the flow, and, 2) 'same-security-traffic permit intra-interface' is not configured.

Recommendation:

To allow U-turn traffic on an interface, configure the interface with 'same-security-traffic permit intra-interface'.

Syslogs:

None.

Name: acl-drop

Flow is denied by access rule:

This counter is incremented when a drop rule is hit by the packet and flow creation is denied. This rule could be a default rule created when the box comes up, when various features are turned on or off, when an acl is applied to interface or any other feature etc. Apart from default rule drops, a flow could be denied because of:

- 1) ACL configured on an interface
- 2) ACL configured for AAA and AAA denied the user
- 3) Thru-box traffic arriving at management-only ifc
- 4) Unencrypted traffic arriving on a ipsec-enabled interface
- 5) Implicity deny 'ip any any' at the end of an ACL

Recommendation:

Observe if one of syslogs related to packet drop are fired. Flow drop results in the corresponding packet-drop that would fire requisite syslog.

Syslogs:

None.

Name: pinhole-timeout

Pinhole timeout:

This counter is incremented to report that the appliance opened a secondary flow, but no packets passed through this flow within the timeout interval, and hence it was removed. An example of a secondary flow is the FTP data channel that is created after successful negotiation on the FTP control channel.

${\tt Recommendation:}$

No action required.

Syslogs:

302014, 302016

Name: host-removed Host is removed:

```
Flow removed in response to "clear local-host" command.
Recommendation:
    This is an information counter.
Syslogs:
    302014, 302016, 302018, 302021, 305010, 305012, 609002
Name: xlate-removed
Xlate Clear:
   Flow removed in response to "clear xlate" or "clear local-host" command.
Recommendation:
   This is an information counter.
Syslogs:
    302014, 302016, 302018, 302021, 305010, 305012, 609002
Name: connection-timeout
Connection timeout:
   This counter is incremented when a flow is closed because of the expiration of it's
inactivity timer.
Recommendation:
   No action required.
Syslogs:
    302014, 302016, 302018, 302021
                       _____
Name: conn-limit-exceeded
Connection limit exceeded:
    This reason is given for closing a flow when the connection limit has been exceeded.
The connection limit is configured via the 'set connection conn-max' action command.
Recommendation:
   None.
Syslogs:
   201011
Name: tcp-fins
TCP FINs:
   This reason is given for closing a TCP flow when TCP FIN packets are received.
Recommendations:
   This counter will increment for each TCP connection that is terminated normally with
FINs.
Syslogs:
    302014
Name: syn-timeout
SYN Timeout:
    This reason is given for closing a TCP flow due to expiry of embryonic timer.
```

```
Recommendations:
   If these are valid session which take longer to establish a connection increase the
embryonic timeout.
Syslogs:
   302014
Name: fin-timeout
FIN Timeout:
   This reason is given for closing a TCP flow due to expiry of half-closed timer.
Recommendations:
   If these are valid session which take longer to close a TCP flow, increase the
half-closed timeout.
Syslogs:
   302014
Name: reset-in
TCP Reset-I:
   This reason is given for closing an outbound flow (from a low-security interface to a
same- or high-security interface) when a TCP reset is received on the flow.
Recommendation:
   None.
Syslogs:
   302014
Name: reset-out
TCP Reset-0:
   This reason is given for closing an inbound flow (from a high-security interface to
low-security interface) when a TCP reset is received on the flow.
Recommendation:
   None.
Syslogs:
   302014
_____
Name: reset-appliance
TCP Reset-APPLIANCE:
   This reason is given for closing a flow when a TCP reset is generated by appliance.
Recommendation:
   None.
Syslogs:
   302014
Name: recurse
Close recursive flow:
```

A flow was recursively freed. This reason applies to pair flows and multicast slave flows, and serves to prevent syslogs being issued for each of these subordinate flows. Recommendation: No action required. Syslogs: None Name: tcp-intecept-no-response TCP intercept, no response from server: SYN retransmission timeout after trying three times, once every second. Server unreachable, tearing down connection. Recommendation: Check if the server is reachable from the ASA. Syslogs: None Name: tcp-intercept-unexpected TCP intercept unexpected state: Logic error in TCP intercept module, this should never happen. Recommendation: Indicates memory corruption or some other logic error in the TCP intercept module. Syslogs: None Name: tcpnorm-rexmit-bad TCP bad retransmission: This reason is given for closing a TCP flow when check-retranmission feature is enabled and the TCP endpoint sent a retranmission with different data from the original packet. Recommendations: The TCP endpoint maybe attacking by sending different data in TCP retransmits. Please use the packet capture feature to learn more about the origin of the packet. Syslogs: 302014 Name: tcpnorm-win-variation TCP unexpected window size variation:

This reason is given for closing a TCP flow when window size advertized by TCP endpoint is drastically changed without accepting that much data.

Recommendations:

In order to allow this connection, use the window-variation configuration under tcp-map.

Syslogs:

302014

```
Name: tcpnorm-invalid-syn
TCP invalid SYN:
   This reason is given for closing a TCP flow when the SYN packet is invalid.
Recommendations:
   SYN packet could be invalid for number of reasons, like invalid checksum, invalid TCP
header. Please use the packet capture feature to understand why the SYN packet is invalid.
If you would like to allow these connection use tcp-map configurations to bypass checks.
Syslogs:
    302014
Name: mcast-intrf-removed
Multicast interface removed:
   An output interface has been removed from the multicast entry.
   All output interfaces have been removed from the multicast entry.
Recommendation:
   No action required.
   Verify that there are no longer any receivers for this group.
Syslogs:
   None
______
Name: mcast-entry-removed
Multicast entry removed:
   A packet has arrived that matches a multicast flow, but the multicast service is no
longer enabled, or was re-enabled after the flow was built.
   The multicast entry has been deleted so the flow is being cleaned up, but the packet
will be reinjected into the data path.
Recommendation:
   Reenable multicast if it is disabled.
    - OR -
   No action required.
Syslogs:
   None
______
Name: tcp-intercept-kill
Flow terminated by TCP Intercept:
   TCP intercept would teardown a connection if this is the first SYN, a connection is
created for the SYN, and TCP intercept replied with a SYN cookie, or after seeing a valid
ACK from client, when TCP intercept sends a SYN to server, server replies with a RST.
Recommendation:
   TCP intercept normally does not create a connection for first SYN, except when there
are nailed rules or the packet comes over a VPN tunnel or the next hop gateway address to
reach the client is not resolved. So for the first SYN this indicates that a connection
got created. When TCP intercept receives a RST from server, its likely the corresponding
```

Cisco Security Appliance Command Reference

Syslogs:

port is closed on the server.

```
Name: audit-failure
Audit failure:
   A flow was freed after matching an "ip audit" signature that had reset as the
associated action.
Recommendation:
    If removing the flow is not the desired outcome of matching this signature, then
remove the reset action from the "ip audit" command.
Syslogs:
    None
Name: ips-request
Flow terminated by IPS:
    This reason is given for terminating a flow as requested by IPS module.
Recommendations:
    Check syslogs and alerts on IPS module.
Syslogs:
    420002
Name: ips-fail-close
IPS fail-close:
   This reason is given for terminating a flow since IPS card is down and fail-close
option was used with IPS inspection.
Recommendations:
   Check and bring up IPS card
Syslogs:
    420001
Name: reinject-punt
Flow terminated by punt action:
    This counter is incremented when a packet is punted to the exception-path for
processing by one of the enhanced services such as inspect, aaa etc and the servicing
routine, having detected a violation in the traffic flowing on the flow, requests that the
flow be dropped. The flow is immediately dropped.
Recommendation:
   Please watch for syslogs fired by servicing routine for more information. Flow drop
terminates the corresponding connection.
Syslogs:
   None.
Name: shunned
Flow shunned:
   This counter will increment when a packet is received which has a source IP address
that matches a host in the shun database. When a shun command is applied, it will be
```

incremented for each existing flow that matches the shun command.

```
Recommendation:
No action required.

Syslogs:
401004

Name: host-limit
host-limit

Name: nat-failed
NAT failed:
Failed to create an xlate to translate an IP or transport header.

Recommendation:
If NAT is not desired, disable "nat-control". Otherwise, use the "static", "nat" or "global" command to configure NAT policy for the dropped flow. For dynamic NAT, ensure that each "nat" command is paired with at least one "global" command. Use "show nat" and "debug pix process" to verify NAT rules.
```

Syslogs:

305005, 305006, 305009, 305010, 305011, 305012

Name: nat-rpf-failed NAT reverse path failed:

Rejected attempt to connect to a translated host using the translated host's real address.

${\tt Recommendation:}$

When not on the same interface as the host undergoing NAT, use the mapped address instead of the real address to connect to the host. Also, enable the appropriate inspect command if the application embeds IP address.

Syslogs:

305005

Name: no-ipv6-ipsec

IPSec over IPv6 unsupported:

This counter will increment when the appliance receives an IPSec ESP packet, IPSec NAT-T ESP packet or an IPSec over UDP ESP packet encapsulated in an IP version 6 header. The appliance does not currently support any IPSec sessions encapsulated in IP version 6.

Recommendation:

None

Syslogs:

None

Name: tunnel-pending

Tunnel being brought up or torn down:

This counter will increment when the appliance receives a packet matching an entry in the security policy database (i.e. crypto map) but the security association is in the process of being negotiated; its not complete yet.

This counter will also increment when the appliance receives a packet matching an entry in the security policy database but the security association has been or is in the process of being deleted. The difference between this indication and the 'Tunnel has been torn down' indication is that the 'Tunnel has been torn down' indication is for established flows.

Recommendation:

This is a normal condition when the IPSec tunnel is in the process of being negotiated or deleted.

Syslogs:

None

Name: need-ike

Need to start IKE negotiation:

This counter will increment when the appliance receives a packet which requires encryption but has no established IPSec security association. This is generally a normal condition for LAN-to-LAN IPSec configurations. This indication will cause the appliance to begin ISAKMP negotiations with the destination peer.

Recommendation:

If you have configured IPSec LAN-to-LAN on your appliance, this indication is normal and does not indicate a problem. However, if this counter increments rapidly it may indicate a crypto configuration error or network error preventing the ISAKMP negotiation from completing.

Verify that you can communicate with the destination peer and verify your crypto configuration via the 'show running-config' command.

Syslogs:

None

Name: vpn-handle-error

VPN handle error:

This counter is incremented when the appliance is unable to create a $\ensuremath{\mathsf{VPN}}$ handle because the $\ensuremath{\mathsf{VPN}}$ handle already exists.

Recommendation:

It is possible to see this counter increment as part of normal operation. However, if the counter is rapidly incrementing and there is a major malfunction of vpn-based applications, then this may be caused by a software defect. Use the following command sto gather more information about this counter and ontact the Cisco TAC to investigate the issue further.

capture <name> type asp-drop vpn-handle-error
show asp table classify crypto
show asp table vpn-context detail

Syslogs:

None

Name: vpn-handle-not-found

VPN handle not found:

This counter is incremented when a datagram hits an encrypt or decrypt rule, and no VPN handle is found for the flow the datagram is on.

Recommendation:

It is possible to see this counter increment as part of normal operation. However, if the counter is rapidly incrementing and there is a major malfunction of vpn-based applications, then this may be caused by a software defect. Use the following command sto gather more information about this counter and ontact the Cisco TAC to investigate the issue further.

```
capture <name> type asp-drop vpn-handle-not-found show asp table classify crypto show asp table vpn-context detail
```

Syslogs:

None

Name: inspect-fail Inspection failure:

This counter will increment when the appliance fails to enable protocol inspection carried out by the NP for the connection. The cause could be memory allocation failure, or for ICMP error message, the appliance not being able to find any established connection related to the frame embedded in the ICMP error message.

Recommendation:

Check system memory usage. For ICMP error message, if the cause is an attack, you can deny the host using the ACLs.

Syslogs:

313004 for ICMP error.

Name: no-inspect

Failed to allocate inspection:

This counter will increment when the security appliance fails to allocate a run-time inspection data structure upon connection creation. The connection will be dropped.

Recommendation:

This error condition is caused when the security appliance runs out of system memory. Please check the current available free memory by executing the "show memory" command.

Syslogs:

None

Name: reset-by-ips Flow reset by IPS:

This reason is given for terminating a TCP flow as requested by IPS module.

Recommendations:

Check syslogs and alerts on IPS module.

Syslogs:

420003

Name: flow-reclaimed

Non-tcp/udp flow reclaimed for new request:

This counter is incremented when a reclaimable flow is removed to make room for a new flow. This occurs only when the number of flows through the appliance equals the maximum number permitted by the software imposed limit, and a new flow request is received. When

this occurs, if the number of reclaimable flows exceeds the number of VPN tunnels permitted by the appliance, then the oldest reclaimable flow is removed to make room for the new flow. All flows except the following are deemed to be reclaimable:

- 1. TCP, UDP, GRE and Failover flows
- 2. ICMP flows if ICMP stateful inspection is enabled
- 3. ESP flows to the appliance

Recommendation:

No action is required if this counter is incrementing slowly. If this counter is incrementing rapidly, it could mean that the appliance is under attack and the appliance is spending more time reclaiming and rebuilding flows.

Syslogs

302021

Name: non_tcp_syn
non-syn TCP:

This reason is given for terminating a TCP flow when the first packet is not a SYN packet.

Recommendations:

None

Syslogs:

None

Name: ipsec-spoof-detect

IPSec spoof packet detected:

This counter will increment when the appliance receives a packet which should have been encrypted but was not. The packet matched the inner header security policy check of a configured and established IPSec connection on the appliance but was received unencrypted. This is a security issue.

Recommendation:

Analyze your network traffic to determine the source of the spoofed IPSec traffic.

Syslogs:

402117

Name: rm-xlate-limit

RM xlate limit reached:

This counter is incremented when the maximum number of xlates for a context or the system has been reached and a new connection is attempted.

Recommendation:

The device administrator can use the commands 'show resource usage' and 'show resource usage system' to view context and system resource limits and 'Denied' counts and adjust resource limits if desired.

Syslogs:

321001

Name: rm-host-limit

RM host limit reached:

This counter is incremented when the maximum number of hosts for a context or the system has been reached and a new connection is attempted.

Recommendation:

The device administrator can use the commands 'show resource usage' and 'show resource usage system' to view context and system resource limits and 'Denied' counts and adjust resource limits if desired.

Syslogs:

321001

Name: rm-inspect-rate-limit RM inspect rate limit reached:

This counter is incremented when the maximum inspection rate for a context or the system has been reached and a new connection is attempted.

Recommendation:

The device administrator can use the commands 'show resource usage' and 'show resource usage system' to view context and system resource limits and 'Denied' counts and adjust resource limits if desired.

Syslogs:

321002

Name: tcpmod-connect-clash

A TCP connect socket clashes with an existing listen connection. This is an internal system error. Contact TAC.

Name: svc-spoof-detect

SVC spoof packet detected:

This counter will increment when the security appliance receives a packet which should have been encrypted but was not. The packet matched the inner header security policy check of a configured and established SVC connection on the security appliance but was received unencrypted. This is a security issue.

Recommendation:

Analyze your network traffic to determine the source of the spoofed SVC traffic.

Syslogs:

None

Name: ssm-app-request

Flow terminated by service module:

This counter only applies to the ASA 5500 series adaptive security appliance. It is incremented when the application running on the SSM requests the security appliance to terminate a connection.

Recommendation:

You can obtain more information by querying the incident report or system messages generated by the SSM itself. Please consult the documentation that comes with comes with the SSM for instructions.

Syslogs:

None.

Name: ssm-app-fail Service module failed: This counter only applies to the ASA 5500 series adaptive security appliance. It is incremented when a connection that is being inspected by the SSM is terminated because the SSM has failed.

Recommendation:

The card manager process running in the security appliance control plane issued system messages and CLI warning to inform you of the failure. Please consult the documentation that comes with the SSM to trouble shoot the SSM failure. Contact Cisco Technical Assistance Center (TAC) if needed.

Syslog:

421001.

Name: ssm-app-incompetent

Service module incompetent:

This counter only applies to the ASA 5500 series adaptive security appliance. It is incremented when a connection is supposed to be inspected by the SSM, but the SSM is not able to inspect it. This counter is reserved for future use. It should always be 0 in the current release.

Recommendation:

None.

Syslog:

None.

Name: ssl-bad-record-detect

SSL bad record detected:

This counter is incremented for each unknown SSL record type received from the remote peer. Any unknown record type received from the peer is treated as a fatal error and the SSL connections that encounter this error must be terminated.

Recommendation:

It is not normal to see this counter increment at any time. If this counter is incremented, it usually means that the SSL protocol state is out of sync with the client software. The most likely cause of this problem is a software defect in the client software. Contact the Cisco TAC with the client software or web browser version and provide a network trace of the SSL data exchange to troubleshoot this problem.

Syslogs:

None.

Name: ssl-handshake-failed

SSL handshake failed:

This counter is incremented when the TCP connection is dropped because the SSL handshake failed.

Recommendation:

This is to indicate that the TCP connection is dropped because the SSL handshake failed. If the problem cannot be resolved based on the syslog information generated by the handshake failure condition, please include the related syslog information when contacting the Cisco TAC.

Syslogs:

725006.

725014.

Name: ssl-malloc-error

SSL malloc error:

This counter is incremented for each malloc failure that occurs in the SSL lib. This is to indicate that SSL encountered a low memory condition where it can't allocate a memory buffer or packet block.

Recommendation:

Check the security appliance memory and packet block condition and contact Cisco the TAC with this memory information.

Syslogs:

None.

Name: ctm-crypto-request-error

CTM crypto request error:

This counter is incremented each time CTM cannot accept our crypto request. This usually means the crypto hardware request queue is full.

Recommendation:

Issue the show crypto protocol statistics ssl command and contact the Cisco TAC with this information.

Syslogs:

None.

Name: ssl-record-decrypt-error

SSL record decryption failed:

This counter is incremented when a decryption error occurs during SSL data receive. This usually means that there is a bug in the SSL code of the ASA or peer, or an attacker may be modifying the data stream. The SSL connection has been closed.

Recommendation:

Investigate the SSL data streams to and from your ASA. If there is no attacker, then this indicates a software error that should be reported to the Cisco TAC.

Syslogs:

None.

Name: np-socket-conn-not-accepted

A new socket connection was not accepted:

This counter is incremented for each new socket connection that is not accepted by the security appliance.

Recommendation:

It is possible to see this counter increment as part of normal operation. However, if the counter is rapidly incrementing and there is a major malfunction of socket-based applications, then this may be caused by a software defect. Contact the Cisco TAC to investigate the issue further.

Syslog:

None.

Name: np-socket-failure NP socket failure:

This is a general counter for critical socket processing errors.

```
Recommendation:
    This indicates that a software error should be reported to the Cisco TAC.
Syslog:
   None.
Name: np-socket-data-move-failure
NP socket data movement failure:
   This counter is incremented for socket data movement errors.
Recommendation:
   This indicates that a software error should be reported to the Cisco TAC.
Syslog:
   None.
Name: np-socket-new-conn-failure
NP socket new connection failure:
   This counter is incremented for new socket connection failures.
Recommendation:
    This indicates that a software error should be reported to the Cisco TAC.
Syslog:
    None.
Name: np-socket-transport-closed
NP socket transport closed:
   This counter is incremented when the transport attached to the socket is abruptly
closed.
Recommendation:
   It is possible to see this counter increment as part of normal operation. However, if
the counter is rapidly incrementing and there is a major malfunction of socket-based
applications, then this may be caused by a software defect. Contact the Cisco TAC to
investigate the issue further.
Syslog:
   None.
Name: np-socket-block-conv-failure
NP socket block conversion failure:
   This counter is incremented for socket block conversion failures.
Recommendation:
   This indicates that a software error should be reported to the Cisco TAC.
Syslog:
   None.
Name: ssl-received-close-alert
SSL received close alert:
```

This counter is incremented each time the security appliance receives a close alert from the remote client. This indicates that the client has notified us they are going to drop the connection. It is part of the normal disconnect process.

Recommendation:

None.

Syslog:

725007.

Name: svc-failover

An SVC socket connection is being disconnected on the standby unit:

This counter is incremented for each new SVC socket connection that is disconnected when the active unit is transitioning into standby state as part of a failover transition.

Recommendation:

None. This is part of a normal cleanup of a SVC connection when the current device is transitioning from active to standby. Existing SVC connections on the device are no longer valid and need to be removed.

Syslogs:

None.

Name: children-limit

Max per-flow children limit exceeded:

The number of children flows associated with one parent flow exceeds the internal limit of 200.

Recommendation:

This message indicates either a misbehaving application or an active attempt to exhaust the firewall memory. Use "set connection per-client-max" command to further fine tune the limit. For FTP, additionally enable the "strict" option in "inspect ftp".

Syslogs:

210005

Name: tracer-flow

packet-tracer traced flow drop:

This counter is internally used by packet-tracer for flow freed once tracing is complete.

Recommendation:

None.

Syslog:

None.

Name: sp-looping-address

looping-address:

This counter is incremented when the source and destination addresses in a flow are the same. SIP flows where address privacy is enabled are excluded, as it is normal for those flows to have the same source and destination address.

Recommendation:

There are two possible conditions when this counter will increment. One is when the appliance receives a packet with the source address equal to the destination. This represents a type of DoS attack. The second is when the NAT configuration of the appliance NATs a source address to equal that of the destination. One should examine syslog message 106017 to determine what IP address is causing the counter to increment, then enable packet captures to capture the offending packet, and perform additional analysis.

Syslogs: 106017

Name: vpn-context-expired Expired VPN context:

This counter will increment when the security appliance receives a packet that requires encryption or decryption, and the ASP VPN context required to perform the operation is no longer valid.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC.

Syslogs:

None

Name: no-adjacency No valid adjacency:

This counter will increment when the security appliance receives a packet on an existing flow that no longer has a valid output adjacency. This can occur if the nexthop is no longer reachable or if a routing change has occurred typically in a dynamic routing environment.

Recommendation:

No action required.

Syslogs:

None

Name: ipsec-selector-failure

IPSec VPN inner policy selector mismatch detected:

This counter is incremented when an IPSec packet is received with an inner IP header that does not match the configured policy for the tunnel.

Recommendation:

Verify that the crypto ACLs for the tunnel are correct and that all acceptable packets are included in the tunnel identity. Verify that the box is not under attack if this message is repeatedly seen.

Syslogs: 402116

Name: np-midpath-service-failure NP midpath service failure:

This is a general counter for critical midpath service errors.

Recommendation:

This indicates that a software error should be reported to the Cisco TAC.

Syslog:

None.

Name: svc-replacement-conn

SVC replacement connection established:

This counter is incremented when an SVC connection is replaced by a new connection.

Recommendation:

None. This may indicate that users are having difficulty maintaining connections to the ASA. Users should evaluate the quality of their home network and Internet connection.

Syslog:

722032

Examples

The following is sample output from the **show asp drop** command, with the timestamp indicating when the last time the counters were cleared:

hostname# show asp drop

Frame drop:

Flow is denied by configured rule (acl-drop)	3
Dst MAC L2 Lookup Failed (dst-12_lookup-fail)	4110
L2 Src/Dst same LAN port (12_same-lan-port)	760
Expired flow (flow-expired)	1

Last clearing: Never

Flow drop:

Flow is denied by access rule (acl-drop)	24
NAT failed (nat-failed)	28739
NAT reverse path failed (nat-rpf-failed)	22266
Inspection failure (inspect-fail)	19433

Last clearing: 17:02:12 UTC Jan 17 2008 by enable_15

Command	Description
capture	Captures packets, including the option to capture packets based on an asp drop code.
clear asp drop	Clears drop statistics for the accelerated security path.
show conn	Shows information about connections.

show asp table arp

To debug the accelerated security path ARP tables, use the **show asp table arp** command in privileged EXEC mode.

show asp table arp [interface *interface_name*] [address *ip_address* [netmask *mask*]]

Syntax Description

address ip_address	(Optional) Identifies an IP address for which you want to view ARP table entries.
interface interface_name	(Optional) Identifies a specific interface for which you want to view the ARP table.
netmask mask	(Optional) Sets the subnet mask for the IP address.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

Command Mode	Firewall Mode		Security Context		
	Routed		Single	Multiple	
		Transparent		Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
7.0(1)	This command was introduced.

Usage Guidelines

The **show arp** command shows the contents of the control plane, while the **show asp table arp** command shows the contents of the accelerated security path, which might help you troubleshoot a problem. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for more information about the accelerated security path. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp table arp** command:

hostname# show asp table arp

```
Context: single_vf, Interface: inside
 10.86.194.50
                                          Active
                                                    000f.66ce.5d46 hits 0
 10.86.194.1
                                                    00b0.64ea.91a2 hits 638
                                          Active
 10.86.194.172
                                                    0001.03cf.9e79 hits 0
                                           Active
  10.86.194.204
                                           Active
                                                    000f.66ce.5d3c hits 0
  10.86.194.188
                                           Active
                                                    000f.904b.80d7 hits 0
```

Context: single_vf, Interface: identity

show asp table arp

:: Active 0000.0000.0000 hits 0
0.0.0.0 Active 0000.0000.0000 hits 50208

Command	Description
show arp	Shows the ARP table.
show arp statistics	Shows ARP statistics.

show asp table classify

To debug the accelerated security path classifier tables, use the **show asp table classify** command in privileged EXEC mode. The classifier examines properties of incoming packets, such as protocol, and source and destination address, to match each packet to an appropriate classification rule. Each rule is labeled with a classification domain that determines what types of actions are performed, such as dropping a packet or allowing it through.

show asp table classify [hit | crypto | domain domain_name | interface interface_name]

Syntax Description

domain domain_name	(Optional) Shows entries for a specific classifier domain. See "Usage Guidelines" for a list of domains.
hits	(Optional) Shows classifier entries which have non-zero hits values
interface interface_name	(Optional) Identifies a specific interface for which you want to view the classifier table.
crypto	(Optional) Shows the encrypt, decrypt, and ipsec tunnel flow domains only.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall M	Firewall Mode		Security Context		
	Routed	Transparent		Multiple		
Command Mode			Single	Context	System	
Privileged EXEC	•	•	•	•	•	

Command History

Release	Modification
7.0(1)	This command was introduced.
7.2(4)	Added the hits option, and the timestamp indicating when the last time the asp table counters were cleared.
8.0(2)	A new counter was added to show the number of times a tmatch compilation was aborted. This counter is shown only if the value is greater than 0.

Usage Guidelines

The **show asp table classifier** command shows the classifier contents of the accelerated security path, which might help you troubleshoot a problem. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for more information about the accelerated security path. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Classifier domains include the following:

aaa-acct aaa-auth

```
aaa-user
accounting
arp
capture
capture
conn-nailed
conn-set
ctcp
decrypt
encrypt
established
filter-activex
filter-ftp
filter-https
filter-java
filter-url
host
ids
inspect
inspect-ctiqbe
inspect-dns
inspect-dns-ids
inspect-ftp
inspect-ftp-data
inspect-gtp
inspect-h323
inspect-http
inspect-icmp
inspect-icmp-error
inspect-ils
inspect-mgcp
inspect-netbios
inspect-pptp
inspect-rsh
inspect-rtsp
inspect-sip
inspect-skinny
inspect-smtp
inspect-snmp
inspect-sqlnet
inspect-sqlnet-plus
inspect-sunrpc
inspect-tftp
inspect-xdmcp
ipsec-natt
ipsec-tunnel-flow
ipsec-user
limits
1u
mac-permit
mgmt-lockdown
mgmt-tcp-intercept
multicast
nat
nat-exempt
nat-exempt-reverse
nat-reverse
nul1
permit
permit-ip-option
permit-log
pim
ppp
priority-q
```

```
punt
punt-12
punt-root
aos
qos-per-class
gos-per-dest
qos-per-flow
qos-per-source
shun
tcp-intercept
```

Examples

The following is sample output from the **show asp table classify** command:

hostname# show asp table classify

```
Interface test:
No. of aborted compiles for input action table 0x33b3d70: 29
in id=0x36f3800, priority=10, domain=punt, deny=false
        hits=0, user_data=0x0, flags=0x0
        src ip=0.0.0.0, mask=0.0.0.0, port=0
        dst ip=10.86.194.60, mask=255.255.255.255, port=0
in id=0x33d3508, priority=99, domain=inspect, deny=false
        hits=0, user_data=0x0, use_real_addr, flags=0x0
        src ip=0.0.0.0, mask=0.0.0.0, port=0
        dst ip=0.0.0.0, mask=0.0.0.0, port=0
   id=0x33d3978, priority=99, domain=inspect, deny=false
        hits=0, user_data=0x0, use_real_addr, flags=0x0
        src ip=0.0.0.0, mask=0.0.0.0, port=53
        dst ip=0.0.0.0, mask=0.0.0.0, port=0
```

The following is sample output from the show asp table classify hits command with a record of the last clearing hits counters:

```
Interface mgmt:
in id=0x494cd88, priority=210, domain=permit, deny=true
       hits=54, user_data=0x1, cs_id=0x0, reverse, flags=0x0, protocol=0 src ip=0.0.0.0,
       mask=0.0.0.0, port=0 dst ip=255.255.255, mask=255.255.255.255, port=0,
       dscp=0x0
in id=0x494d1b8, priority=112, domain=permit, deny=false
       hits=1, user_data=0x0, cs_id=0x0, reverse, flags=0x0, protocol=1 src ip=0.0.0.0,
       mask=0.0.0.0, port=0 dst ip=0.0.0.0, mask=0.0.0.0, port=0, dscp=0x0
Interface inside:
in id=0x48f1580, priority=210, domain=permit, deny=true
       hits=54, user_data=0x1, cs_id=0x0, reverse, flags=0x0, protocol=0 src ip=0.0.0.0,
       mask=0.0.0.0, port=0 dst ip=255.255.255, mask=255.255.255.255, port=0,
       dscp=0x0
in id=0x48f09e0, priority=1, domain=permit, deny=false
       hits=101, user_data=0x0, cs_id=0x0, 13_type=0x608 src mac=0000.0000.0000,
       mask=0000.0000.0000 dst mac=0000.0000.0000, mask=0000.0000.0000
Interface outside:
in id=0x48c0970, priority=210, domain=permit, deny=true
hits=54, user_data=0x1, cs_id=0x0, reverse, flags=0x0, protocol=0 src ip=0.0.0.0,
mask=0.0.0.0, port=0 dst ip=255.255.255.255, mask=255.255.255.255, port=0, dscp=0x0
```

Command	Description
show asp drop	Shows the accelerated security path counters for dropped packets.

show asp table interfaces

To debug the accelerated security path interface tables, use the **show asp table interfaces** command in privileged EXEC mode.

show asp table interfaces

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
		Transparent		Multiple	
Command Mode	Routed		Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
7.0(1)	This command was introduced.

Usage Guidelines

The **show asp table interfaces** command shows the interface table contents of the accelerated security path, which might help you troubleshoot a problem. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for more information about the accelerated security path. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the show asp table interfaces command:

hostname# show asp table interfaces

```
** Flags: 0x0001-DHCP, 0x0002-VMAC, 0x0010-Ident Ifc, 0x0020-HDB Initd,
    0x0040-RPF Enabled
Soft-np interface 'dmz' is up
    context single_vf, nicnum 0, mtu 1500
        vlan 300, Not shared, seclv1 50
        0 packets input, 1 packets output
        flags 0x20

Soft-np interface 'foo' is down
    context single_vf, nicnum 2, mtu 1500
        vlan <None>, Not shared, seclv1 0
        0 packets input, 0 packets output
        flags 0x20
```

```
Soft-np interface 'outside' is down
   context single_vf, nicnum 1, mtu 1500
       vlan <None>, Not shared, seclvl 50
        0 packets input, 0 packets output
        flags 0x20
Soft-np interface 'inside' is up
   context single_vf, nicnum 0, mtu 1500
        vlan <None>, Not shared, seclvl 100
        680277 packets input, 92501 packets output
        flags 0x20
```

Command Description	
interface	Configures an interface and enters interface configuration mode.
show interface	Displays the runtime status and statistics of interfaces.

show asp table routing

To debug the accelerated security path routing tables, use the **show asp table routing** command in privileged EXEC mode. This command supports IPv4 and IPv6 addresses.

show asp table routing [input | output] [address ip_address [netmask mask] |
interface interface_name]

Syntax Description

address ip_address	Sets the IP address for which you want to view routing entries. For IPv6 addresses, you can include the subnet mask as a slash (/) followed by the prefix (0 to 128). For example, enter the following:	
	fe80::2e0:b6ff:fe01:3b7a/128	
input	Shows the entries from the input route table.	
interface interface_name	(Optional) Identifies a specific interface for which you want to view the routing table.	
netmask mask	For IPv4 addresses, specifies the subnet mask.	
output	Shows the entries from the output route table.	

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall M	Firewall Mode		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Privileged EXEC	•	•	•	•	•	

Command History

Release	Modification
7.0(1)	This command was introduced.

Usage Guidelines

The **show asp table routing** command shows the routing table contents of the accelerated security path, which might help you troubleshoot a problem. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for more information about the accelerated security path. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp table routing** command:

hostname# show asp table routing

in 255.255.255.255 255.255.255.255 identity

```
224.0.0.9
                   255.255.255.255 identity
    10.86.194.60
                   255.255.255.255 identity
in
    10.86.195.255 255.255.255 identity
in
in
   10.86.194.0
                   255.255.255.255 identity
   209.165.202.159 255.255.255.255 identity
in
   209.165.202.255 255.255.255.255 identity
   209.165.201.30 255.255.255.255 identity
in
   209.165.201.0 255.255.255.255 identity
in
    10.86.194.0
                   255.255.254.0 inside
in
in
    224.0.0.0
                   240.0.0.0
                                  identity
in
    0.0.0.0
                  0.0.0.0
                                 inside
out 255.255.255.255 255.255.255 foo
out 224.0.0.0 240.0.0.0 foo
out 255.255.255.255 255.255.255.255 test
out 224.0.0.0
                   240.0.0.0
out 255.255.255.255 255.255.255 inside
out 10.86.194.0 255.255.254.0 inside
out 224.0.0.0
                   240.0.0.0
                                 inside
    0.0.0.0
                   0.0.0.0
                                 via 10.86.194.1, inside
out
    0.0.0.0
                   0.0.0.0
                                  via 0.0.0.0, identity
out
    ::
                   ::
                                 via 0.0.0.0, identity
```

Command	Description
show route	Shows the routing table in the control plane.

show asp table socket

To debug the accelerated security path socket information, use the **show asp table socket** command in privileged EXEC mode.

show asp table socket

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall M	Firewall Mode		Security Context	
	Routed	Transparent	Single	Multiple	
Command Mode				Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification	
8.0(1)	This command was introduced.	

Usage Guidelines

The show asp table socket command lets you debug the accelerated security path socket information.

Examples

This is an example of the the **show asp table socket** command:

Protocol	Socket	Local Address	Foreign Address	State
TCP	00012bac	10.86.194.224:23	0.0.0.0:*	LISTEN
TCP	0001c124	10.86.194.224:22	0.0.0.0:*	LISTEN
SSL	00023b84	10.86.194.224:443	0.0.0.0:*	LISTEN
SSL	0002d01c	192.168.1.1:443	0.0.0.0:*	LISTEN
DTLS	00032b1c	10.86.194.224:443	0.0.0.0:*	LISTEN
SSL	0003a3d4	0.0.0.0:443	0.0.0.0:*	LISTEN
DTLS	00046074	0.0.0.0:443	0.0.0.0:*	LISTEN
TCP	02c08aec	10.86.194.224:22	171.69.137.139:4190	ESTAB

Command	Description
show asp table vpn-context	Debugs the accelerated security path VPN context tables.

show asp table vpn-context

To debug the accelerated security path VPN context tables, use the **show asp table vpn-context** command in privileged EXEC mode.

show asp table vpn-context [detail]

Syntax	Dac	ari	ntin	n
Svillax	ues	CIL	DUO	п

detail	(Optional) Shows additional detail for the VPN conte	ext tables.
--------	--	-------------

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
Command Mode				Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
7.0(1)	This command was introduced.
8.0(4)	Added +PRESERVE flag for each context that maintains stateful flows after the tunnel drops.

Usage Guidelines

The **show asp table vpn-context** command shows the VPN context contents of the accelerated security path, which might help you troubleshoot a problem. See the *Cisco ASA 5500 Series Configuration Guide using the CLI* for more information about the accelerated security path. These tables are used for debugging purposes only, and the information output is subject to change. Consult Cisco TAC to help you debug your system with this command.

Examples

The following is sample output from the **show asp table vpn-context** command:

hostname# show asp table vpn-context

```
VPN ID=0058070576, DECR+ESP, UP, pk=0000000000, rk=0000000000, gc=0
VPN ID=0058193920, ENCR+ESP, UP, pk=0000000000, rk=0000000000, gc=0
VPN ID=0058168568, DECR+ESP, UP, pk=0000299627, rk=0000000061, gc=2
VPN ID=0058161168, ENCR+ESP, UP, pk=0000305043, rk=0000000061, gc=1
VPN ID=0058153728, DECR+ESP, UP, pk=0000271432, rk=0000000061, gc=2
VPN ID=0058150440, ENCR+ESP, UP, pk=0000285328, rk=0000000061, gc=1
VPN ID=0058102088, DECR+ESP, UP, pk=0000268550, rk=0000000061, gc=2
VPN ID=0058134088, ENCR+ESP, UP, pk=0000274673, rk=0000000061, gc=1
VPN ID=0058103216, DECR+ESP, UP, pk=0000252854, rk=0000000061, gc=1
VPN ID=0058103216, DECR+ESP, UP, pk=0000252854, rk=0000000061, gc=2
```

• • •

The following is sample output from the **show asp table vpn-context** command when the persistent IPsec tunneled flows feature is enabled, as shown by the PRESERVE flag:

```
hostname(config)# show asp table vpn-context

VPN CTX=0x0005FF54, Ptr=0x6DE62DA0, DECR+ESP+PRESERVE, UP, pk=0000000000, rk=0000000000,
gc=0

VPN CTX=0x0005B234, Ptr=0x6DE635E0, ENCR+ESP+PRESERVE, UP, pk=0000000000, rk=0000000000,
gc=0
```

The following is sample output from the **show asp table vpn-context detail** command:

hostname# show asp table vpn-context detail

```
VPN Ctx = 0058070576 [0x03761630]
        = UP
State
Flags = DECR+ESP
       = 0 \times 037928 F0
SPI
       = 0xEA0F21F0
      = 0
Group
Pkts
        = 0
Bad Pkts = 0
Bad SPI = 0
Spoof
        = 0
Bad Crypto = 0
Rekey Pkt = 0
Rekey Call = 0
VPN Ctx = 0058193920 [0x0377F800]
      = UP
State
Flags
        = ENCR+ESP
        = 0x037B4B70
SPI
        = 0 \times 900 FDC32
Group = 0
       = 0
Pkts
Bad Pkts = 0
Bad SPI = 0
Spoof = 0
Bad Crypto = 0
Rekey Pkt = 0
Rekey Call = 0
```

The following is sample output from the **show asp table vpn-context detail** command when the persistent IPsec tunneled flows feature is enabled, as shown by the PRESERVE flag.:

hostname(config) # show asp table vpn-context detail

```
VPN CTX = 0x0005FF54
Peer IP = ASA_Private
Pointer = 0x6DE62DA0
State
      = UP
Flags = DECR+ESP+PRESERVE
SA
      = 0x001659BF
       = 0xB326496C
SPI
      = 0
Group
Pkts
Bad Pkts = 0
Bad SPI = 0
Spoof
        = 0
Bad Crypto = 0
Rekey Pkt = 0
Rekey Call = 0
```

```
VPN CTX = 0x0005B234
Peer IP = ASA_Private
Pointer = 0x6DE635E0
State
        = UP
Flags
      = ENCR+ESP+PRESERVE
       = 0x0017988D
SA
SPI
        = 0x9AA50F43
       = 0
= 0
Group
Pkts
Bad Pkts = 0
Bad SPI = 0
        = 0
Spoof
Bad Crypto = 0
Rekey Pkt = 0
Rekey Call = 0
```

Configuration and Restrictions

hostname(config)#

This configuration option is subject to the same CLI configuration restrictions as other sysopt VPN CLI.

Command	Description
show asp drop	Shows the accelerated security path counters for dropped packets.

show blocks

To show the packet buffer utilization, use the **show blocks** command in privileged EXEC mode.

show blocks [{address hex | all | assigned | free | old | pool size [summary]} [diagnostics | dump | header | packet] | queue history [detail]]

Syntax Description

address hex	(Optional) Shows a block corresponding to this address, in hexadecimal.
all	(Optional) Shows all blocks.
assigned	(Optional) Shows blocks that are assigned and in use by an application.
detail	(Optional) Shows a portion (128 bytes) of the first block for each unique queue type.
dump	(Optional) Shows the entire block contents, including the header and packet information. The difference between dump and packet is that dump includes additional information between the header and the packet.
diagnostics	(Optional) Shows block diagnostics.
free	(Optional) Shows blocks that are available for use.
header	(Optional) Shows the header of the block.
old	(Optional) Shows blocks that were assigned more than a minute ago.
packet	(Optional) Shows the header of the block as well as the packet contents.
pool size	(Optional) Shows blocks of a specific size.
queue history	(Optional) Shows where blocks are assigned when the security appliance runs out of blocks. Sometimes, a block is allocated from the pool but never assigned to a queue. In that case, the location is the code address that allocated the block.
summary	(Optional) Shows detailed information about block usage sorted by the program addresses of applications that allocated blocks in this class, program addresses of applications that released blocks in this class, and the queues to which valid blocks in this class belong.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall M	ode	de Security Context			
	Routed	Transparent	Single	Multiple		
Command Mode				Context	System	
Privileged EXEC	•	•	•	•	•	

Command History

Release	Modification
7.0(1)	The pool summary option was added.
8.0(2)	The dupb block uses 0 length blocks now instead of 4 byte blocks. An additional line was added for 0 byte blocks.

Usage Guidelines

The **show blocks** command helps you determine if the security appliance is overloaded. This command lists preallocated system buffer utilization. A full memory condition is not a problem as long as traffic is moving through the security appliance. You can use the **show conn** command to see if traffic is moving. If traffic is not moving and the memory is full, there may be a problem.

You can also view this information using SNMP.

The information shown in a security context includes the system-wide information as well as context-specific information about the blocks in use and the high water mark for block usage.

See the "Examples" section for a description of the display output.

Examples

The following is sample output from the **show blocks** command in single mode:

hostname#	show	blocks	
SIZE	MAX	LOW	CNT
0	100	99	100
4	1600	1598	1599
80	400	398	399
256	3600	3540	3542
1550	4716	3177	3184
16384	10	10	10
2048	1000	1000	1000

Table 25-1 shows each field description.

Table 25-1 show blocks Fields

Field	Description
SIZE	Size, in bytes, of the block pool. Each size represents a particular type. Examples are shown below.
0	Used by dupb blocks.
4	Duplicates existing blocks in applications such as DNS, ISAKMP, URL filtering, uauth, TFTP, and TCP modules. Also, this sized block can be used normally by code to send packets to drivers, etc.
80	Used in TCP intercept to generate acknowledgment packets and for failover hello messages.

Table 25-1 show blocks Fields (continued)

Field	Description	
256	Used for Stateful Failover updates, syslogging, and other TCP functions.	
	These blocks are mainly used for Stateful Failover messages. The active security appliance generates and sends packets to the standby security appliance to update the translation and connection table. In bursty traffic, where high rates of connections are created or torn down, the number of available blocks might drop to 0. This situation indicates that one or more connections were not updated to the standby security appliance. The Stateful Failover protocol catches the missing translation or connection the next time. If the CNT column for 256-byte blocks stays at or near 0 for extended periods of time, then the security appliance is having trouble keeping the translation and connection tables synchronized because of the number of connections per second that the security appliance is processing.	
	Syslog messages sent out from the security appliance also use the 256-byte blocks, but they are generally not released in such quantity to cause a depletion of the 256-byte block pool. If the CNT column shows that the number of 256-byte blocks is near 0, ensure that you are not logging at Debugging (level 7) to the syslog server. This is indicated by the logging trap line in the security appliance configuration. We recommend that you set logging at Notification (level 5) or lower, unless you require additional information for debugging purposes.	
1550	Used to store Ethernet packets for processing through the security appliance.	
	When a packet enters a security appliance interface, it is placed on the input interface queue, passed up to the operating system, and placed in a block. The security appliance determines whether the packet should be permitted or denied based on the security policy and processes the packet through to the output queue on the outbound interface. If the security appliance is having trouble keeping up with the traffic load, the number of available blocks will hover close to 0 (as shown in the CNT column of the command output). When the CNT column is zero, the security appliance attempts to allocate more blocks, up to a maximum of 8192. If no more blocks are available, the security appliance drops the packet.	
16384	Only used for the 64-bit, 66-MHz Gigabit Ethernet cards (i82543).	
	See the description for 1550 for more information about Ethernet packets.	
2048	Control or guided frames used for control updates.	
MAX	Maximum number of blocks available for the specified byte block pool. The maximum number of blocks are carved out of memory at bootup. Typically, the maximum number of blocks does not change. The exception is for the 256- and 1550-byte blocks, where the security appliance can dynamically create more when needed, up to a maximum of 8192.	
LOW	Low-water mark. This number indicates the lowest number of this size blocks available since the security appliance was powered up, or since the last clearing of the blocks (with the clear blocks command). A zero in the LOW column indicates a previous event where memory was full.	
CNT	Current number of blocks available for that specific size block pool. A zero in the CNT column means memory is full now.	

The following is sample output from the **show blocks all** command:

hostname# **show blocks all** Class 0, size 4

Block	allocd_by	freed_by	data size	alloccnt	dup_cnt	oper	location
0×01799940	0x00000000	0x00101603	0	0	0	alloc	not_specified
0x01798e80	0x00000000	0x00101603	0	0	0	alloc	not_specified
0x017983c0	0x00000000	0x00101603	0	0	0	alloc	not_specified
Found 1	000 of 1000	blocks					
Display	ing 1000 of	1000 blocks					

Table 25-2 shows each field description.

Table 25-2 show blocks all Fields

Field	Description
Block	The block address.
allocd_by	The program address of the application that last used the block (0 if not used).
freed_by	The program address of the application that last released the block.
data size	The size of the application buffer/packet data that is inside the block.
allocent	The number of times this block has been used since the block came into existence.
dup_cnt	The current number of references to this block if used: 0 means 1 reference, 1 means 2 references.
oper	One of the four operations that was last performed on the block: alloc, get, put, or free.
location	The application that uses the block, or the program address of the application that last allocated the block (same as the allocd_by field).

The following is sample output from the **show blocks** command in a context:

hostnam	e/contex	kta# sh c	w bloc	ks	
SIZE	MAX	LOW	CNT	INUSE	HIGH
4	1600	1599	1599	0	0
80	400	400	400	0	0
256	3600	3538	3540	0	1
1550	4616	3077	3085	0	0

The following is sample output from the **show blocks queue history** command:

```
hostname# show blocks queue history
Each Summary for User and Queue_type is followed its top 5 individual queues
Block Size: 4
Summary for User "http", Queue "tcp_unp_c_in", Blocks 1595, Queues 1396
Blk_cnt Q_cnt Last_Op Queue_Type
                                    User
                                             Context
   186
         1 put
                                             contexta
    15
          1 put
                                             contexta
     1
          1 put
                                              contexta
     1
          1 put
                                              contextb
     1
          1 put
                                              contextc
Summary for User "aaa", Queue "tcp_unp_c_in", Blocks 220, Queues 200
Context
    21
          1 put
                                             contexta
     1
          1 put
                                             contexta
     1
          1 put
                                             contexta
     1
          1 put
                                             contextb
     1
          1 put
                                             contextc
Blk_cnt Q_cnt Last_Op Queue_Type
                                    User
                                             Context
   200
        1 alloc ip_rx
                                    tcp
                                             contexta
   108
          1 get
                    ip_rx
                                    udp
                                             contexta
```

```
85
           1 free
                     fixup
                                       h323_ras contextb
     42
           1 put
                     fixup
                                       skinny
                                                 contextb
Block Size: 1550
Summary for User "http", Queue "tcp_unp_c_in", Blocks 1595, Queues 1000
Blk_cnt Q_cnt Last_Op Queue_Type User
                                                 Context
    186
           1 put
                                                 contexta
    15
           1 put
                                                 contexta
     1
           1 put
                                                 contexta
     1
           1 put
                                                 contextb
     1
           1 put
                                                 contextc
```

The following is sample output from the show blocks queue history detail command:

```
hostname# show blocks queue history detail
History buffer memory usage: 2136 bytes (default)
Each Summary for User and Queue type is followed its top 5 individual queues
Block Size: 4
Summary for User "http", Queue_Type "tcp_unp_c_in", Blocks 1595, Queues 1396
Blk_cnt Q_cnt Last_Op Queue_Type
                                       User
                                                 Context
    186
           1 put
                                                 contexta
    15
           1 put
                                                 contexta
     1
           1 put
                                                 contexta
     1
           1 put
                                                 contextb
     1
           1 put
                                                 contextc
 First Block information for Block at 0x....
  dup_count 0, flags 0x8000000, alloc_pc 0x43ea2a,
  start_addr 0xefb1074, read_addr 0xefb118c, write_addr 0xefb1193
  urgent_addr 0xefb118c, end_addr 0xefb17b2
  0efb1150: 00 00 00 03 47 c5 61 c5 00 05 9a 38 76 80 a3 00
                                                            l ....G.a....8v...
                                                            | ....E.......
  Oefb1160: 00 0a 08 00 45 00 05 dc 9b c9 00 00 ff 06 f8 f3
  0efb1170: 0a 07 0d 01 0a 07 00 50 00 17 cb 3d c7 e5 60 62
                                                               ......P...=..`b
  Oefb1180: 7e 73 55 82 50 18 10 00 45 ca 00 00 2d 2d 20 49
                                                               ~sU.P...E...-- I
  Oefb1190: 50 20 2d 2d 0d 0a 31 30 2e 37 2e 31 33 2e 31 09
                                                            P --..10.7.13.1.
  Oefb11a0: 3d 3d 3e 09 31 30 2e 37 2e 30 2e 38 30 0d 0a 0d | ==>.10.7.0.80...
Summary for User "aaa", Queue "tcp_unp_c_in", Blocks 220, Queues 200
Blk_cnt Q_cnt Last_Op Queue_Type User
                                                 Context
    21
          1 put
                                                 contexta
           1 put
     1
                                                 contexta
     1
           1 put
                                                 contexta
     1
           1 put
                                                 contextb
     1
           1 put
                                                 contextc
 First Block information for Block at 0x....
  dup_count 0, flags 0x8000000, alloc_pc 0x43ea2a,
  start_addr 0xefb1074, read_addr 0xefb118c, write_addr 0xefb1193
  urgent_addr 0xefb118c, end_addr 0xefb17b2
  0efb1150: 00 00 00 03 47 c5 61 c5 00 05 9a 38 76 80 a3 00 | ....G.a....8v...
  Oefb1160: 00 0a 08 00 45 00 05 dc 9b c9 00 00 ff 06 f8 f3
                                                            | ....E......
  Oefb1170: Oa 07 0d 01 0a 07 00 50 00 17 cb 3d c7 e5 60 62
                                                               ......P....=...`b
  0efb1180: 7e 73 55 82 50 18 10 00 45 ca 00 00 2d 2d 2d 29
                                                               ~sU.P...E...-- I
  Oefb1190: 50 20 2d 2d 0d 0a 31 30 2e 37 2e 31 33 2e 31 09
                                                               P --..10.7.13.1.
  Oefb11a0: 3d 3d 3e 09 31 30 2e 37 2e 30 2e 38 30 0d 0a 0d | ==>.10.7.0.80...
total_count: total buffers in this class
```

The following is sample output from the **show blocks pool summary** command:

```
hostname# show blocks pool 1550 summary
Class 3, size 1550
```

```
total_count=1531
                      miss_count=0
Alloc_pc valid_cnt invalid_cnt 0x3b0a18 00000256 00000000
       0x01ad0760 0x01acfe00 0x01acf4a0 0x01aceb40 00000000 0x00000000
0x3a8f6b
            00001275
                         00000012
       0x05006aa0 0x05006140 0x050057e0 0x05004520 00000000
0x00000000
total_count=9716 miss_count=0
            valid_cnt invalid_cnt 00000104 00000007
Freed_pc
0x9a81f3
      0x05006140 0x05000380 0x04fffa20 0x04ffde00 00000000 0x00000000
0x9a0326 00000053 00000033
       0x05006aa0 0x050057e0 0x05004e80 0x05003260 00000000 0x00000000
0x4605a2 00000005 00000000
      0x04ff5ac0 0x01e8e2e0 0x01e2eac0 0x01e17d20 00000000 0x00000000
total_count=1531 miss_count=0
Queue valid_cnt invalid_cnt
            00000256 00000000 Invalid Bad qtype
0x3b0a18
       0x01ad0760 0x01acfe00 0x01acf4a0 0x01aceb40 00000000 0x00000000
0x3a8f6b
            00001275 00000000 Invalid Bad qtype
       0x05006aa0 0x05006140 0x050057e0 0x05004520 00000000
0 \times 000000000
______
free_cnt=8185 fails=0 actual_free=8185 hash_miss=0
  03a8d3e0 03a8b7c0 03a7fc40 03a6ff20 03a6f5c0 03a6ec60 kao-f1#
```

Table 25-3 shows each field description.

Table 25-3 show blocks pool summary Fields

Field	Description
total_count	The number of blocks for a given class.
miss_count	The number of blocks not reported in the specified category due to technical reasons.
Freed_pc	The program addresses of applications that released blocks in this class.
Alloc_pc	The program addresses of applications that allocated blocks in this class.
Queue	The queues to which valid blocks in this class belong.
valid_cnt	The number of blocks that are currently allocated.
invalid_cnt	The number of blocks that are not currently allocated.
Invalid Bad qtype	Either this queue has been freed and the contents are invalid or this queue was never initialized.
Valid	The queue is valid.
tcp_usr_conn_inp	

Command	Description	
blocks	Increases the memory assigned to block diagnostics	
clear blocks	Clears the system buffer statistics.	
show conn	Shows active connections.	

show bootvar

To show the boot file and configuration properties, use the **show boot** command in privileged EXEC mode.

show bootvar

Syntax Description

show bootvar The system boot properties
--

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
7.0(1)	This command was introduced.

Usage Guidelines

The BOOT variable specifies a list of bootable images on various devices. The CONFIG_FILE variable specifies the configuration file used during system initialization. Set these variables with the **boot system** command, and **boot config** command, respectively.

Examples

The following example, the BOOT variable contains disk0:/f1_image, which is the image booted when the system reloads. The current value of BOOT is disk0:/f1_image; disk0:/f1_backupimage. This meansboot variable has been modified with the boot system command, but the running configuration has notbeen saved with the **write memory** command. When the running config is saved, the BOOT variable and current BOOT variable will both be disk0:/f1_image; disk0:/f1_backupimage. Assuming the running configuration is saved the boot loader will attempt to load the contents of the BOOT variable, starting with disk0:/f1image, but if that is not present or invalid, it will attempt to boot disk0:1/f1_backupimage.

The CONFIG_FILE variable points to the system startup configuration. In this example it is not set, so the startup configuration file is the default specified with the **boot config** command. The current CONFIG_FILE variable may be modified with the **boot config** command and saved with the **write memory** command.

hostname# show bootvar

BOOT variable = disk0:/f1_image Current BOOT variable = disk0:/f1_image; disk0:/f1_backupimage CONFIG_FILE variable = Current CONFIG_FILE variable = hostname#

Command	Description
boot	Specifies the configuration file or image file used at startup.

show capture

To display the capture configuration when no options are specified, use the **show capture** command.

show capture [capture_name] [access-list_access_list_name] [count number] [decode] [detail] [dump] [packet-number number]

Syntax Description

capture_name	(Optional) Name of the packet capture.
access-list	(Optional) Displays information for packets that are based on IP or higher fields
access_list_name	for the specific access list identification.
count number	(Optional) Displays the number of packets specified data.
decode	This option is useful when a capture of type isakmp is applied to an interface. All isakmp data flowing through that interface will be captured after decryption and shown with more information after decoding the fields.
detail	(Optional) Displays additional protocol information for each packet.
dump	(Optional) Displays a hexadecimal dump of the packets that are transported over the data link transport.
packet-number number	Starts the display at the specified packet number.

Defaults

This command has no default settings.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall M	Firewall Mode		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Privileged EXEC	•	•	•	•	•	

Command History

Release	Modification
7.0(1)	This command was introduced.

Usage Guidelines

If you specify the capture_name, then the capture buffer contents for that capture are displayed.

The **dump** keyword does not display MAC information in the hexadecimal dump.

The decoded output of the packets depend on the protocol of the packet. In Table 25-4, the bracketed output is displayed when you specify the **detail** keyword.

Table 25-4 Packet Capture Output Formats

Packet Type	Capture Output Format			
802.1Q	HH:MM:SS.ms [ether-hdr] VLAN-info encap-ether-packet			
ARP	HH:MM:SS.ms [ether-hdr] arp-type arp-info			
IP/ICMP	HH:MM:SS.ms [ether-hdr] ip-source > ip-destination: icmp: icmp-type icmp-code [checksum-failure]			
IP/UDP	HH:MM:SS.ms [ether-hdr] src-addr.src-port dest-addr.dst-port: [checksum-info] udp payload-len			
IP/TCP	HH:MM:SS.ms [ether-hdr] src-addr.src-port dest-addr.dst-port: tcp-flags [header-check] [checksum-info] sequence-number ack-number tcp-window urgent-info tcp-options			
IP/Other	HH:MM:SS.ms [ether-hdr] src-addr dest-addr: ip-protocol ip-length			
Other	HH:MM:SS.ms ether-hdr: hex-dump			

Examples

This example shows how to display the capture configuration:

hostname(config)# **show capture**capture arp ethernet-type arp interface outside
capture http access-list http packet-length 74 interface inside

This example shows how to display the packets that are captured by an ARP capture:

hostname(config)# show capture arp
2 packets captured
19:12:23.478429 arp who-has 171.69.38.89 tell 171.69.38.10
19:12:26.784294 arp who-has 171.69.38.89 tell 171.69.38.10
2 packets shown

Command	Description
capture	Enables packet capture capabilities for packet sniffing and network fault isolation.
clear capture	Clears the capture buffer.
copy capture	Copies a capture file to a server.

show chardrop

To display the count of characters dropped from the serial console, use the **show chardrop** command in privileged EXEC mode.

show chardrop

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
Command Mode				Multiple	
	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
7.0(1)	This command was introduced.

Examples

The following is sample output from the **show chardrop** command:

hostname# **show chardrop**

Chars dropped pre-TxTimeouts: 0, post-TxTimeouts: 0

Command	Description
show running-config	Shows the current operating configuration.

show checkheaps

To show the checkheaps statistics, use the **show checkheaps** command in privileged EXEC mode. Checkheaps is a periodic process that verifies the sanity of the heap memory buffers (dynamic memory is allocated from the system heap memory region) and the integrity of the code region.

show checkheaps

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	_	•

Command History

Release	Modification
7.0(1)	This command was introduced.

Examples

The following is sample output from the **show checkheaps** command:

hostname# show checkheaps

Checkheaps stats from buffer validation runs
-----Time elapsed since last run : 42 secs
Duration of last run : 0 millisecs
Number of buffers created : 8082
Number of buffers allocated : 7808
Number of buffers free : 274

Total memory in use : 43570344 bytes
Total memory in free buffers : 87000 bytes

Total number of runs : 310

Command	Description
checkheaps	Sets the checkheap verification intervals.

show checksum

To display the configuration checksum, use the **show checksum** command in privileged EXEC mode.

show checksum

Syntax Description

This command has no arguments or keywords.

Defaults

This command has no default settings.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent S		Multiple	
Command Mode			Single	Context	System
Privileged EXEC	•	•	•	•	

Command History

Release	Modification
7.0(1)	Support for this command was introduced on the security appliance.

Usage Guidelines

The **show checksum** command allows you to display four groups of hexadecimal numbers that act as a digital summary of the configuration contents. This checksum is calculated only when you store the configuration in Flash memory.

If a dot (".") appears before the checksum in the **show config** or **show checksum** command output, the output indicates a normal configuration load or write mode indicator (when loading from or writing to the security appliance Flash partition). The "." shows that the security appliance is preoccupied with the operation but is not "hung up." This message is similar to a "system processing, please wait" message.

Examples

This example shows how to display the configuration or the checksum:

hostname(config) # show checksum

Cryptochecksum: 1a2833c0 129ac70b 1a88df85 650dbb81

show chunkstat

To display the chunk statistics, use the **show chunkstat** command in privileged EXEC mode.

show chunkstat

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mo	de Security Context		ontext	
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	_	•

Command History

Release	Modification
Preexisting	This command was preexisting.

Examples

This example shows how to display the chunk statistics:

hostname# show chunkstat

Global chunk statistics: created 181, destroyed 34, siblings created 94, siblings destroyed 34

Per-chunk statistics: siblings created 0, siblings trimmed 0

Dump of chunk at 01edb4cc, name "Managed Chunk Queue Elements", data start @ 01edbd24, end

next: 01eddc8c, next_sibling: 00000000, prev_sibling: 00000000

flags 00000001

maximum chunk elt's: 499, elt size: 16, index first free 498

chunks in use: 1, HWM of total used: 1, alignment: 0

Per-chunk statistics: siblings created 0, siblings trimmed 0

Dump of chunk at 01eddc8c, name "Registry Function List", data start @ 01eddea4, end @

01ede348

next: 01ede37c, next_sibling: 00000000, prev_sibling: 00000000

flags 00000001

maximum chunk elt's: 99, elt size: 12, index first free 42 # chunks in use: 57, HWM of total used: 57, alignment: 0

Command	Description
show counters	Displays the protocol stack counters.
show cpu	Displays the CPU utilization information.

show class

To show the contexts assigned to a class, use the show class command in privileged EXEC mode.

show class name

Syntax Description

name	Specifies the name as a string up to 20 characters long. To show the default
	class, enter default for the name.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent		Multiple	
Command Mode			Single	Context	System
Privileged EXEC	•	•	_	_	•

Command History

Release	Modification
7.2(1)	This command was introduced.

Examples

The following is sample output from the show class default command:

hostname# show class default

Class Name Members ID Flags default All 1 0001

Command	Description
class	Configures a resource class.
clear configure class	Clears the class configuration.
context	Configures a security context.
limit-resource	Sets the resource limit for a class.
member	Assigns a context to a resource class.

show clock

To view the time on the security appliance, use the **show clock** command in user EXEC mode.

show clock [detail]

Syntax Description

detail	(Optional) Indicates the clock source (NTP or user configuration) and the
	current summer-time setting (if any).

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent		Multiple	
Command Mode			Single	Context	System
User EXEC	•	•	•	•	•

Command History

Release	Modification
Preexisting	This command was preexisting.

Examples

The following is sample output from the **show clock** command:

hostname> show clock

12:35:45.205 EDT Tue Jul 27 2004

The following is sample output from the **show clock detail** command:

hostname> show clock detail

12:35:45.205 EDT Tue Jul 27 2004 Time source is user configuration

Summer time starts 02:00:00 EST Sun Apr 4 2004 Summer time ends 02:00:00 EDT Sun Oct 31 2004

Command	Description
clock set	Manually sets the clock on the security appliance.
clock summer-time	Sets the date range to show daylight saving time.
clock timezone	Sets the time zone.
ntp server	Identifies an NTP server.
show ntp status	Shows the status of the NTP association.

show compression svc

To view compression statistics for SVC connections on the security appliance, use the **show compression svc** command from privileged EXEC mode:

show compression svc

Defaults

There is no default behavior for this command.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent		Multiple	
Command Mode			Single	Context	System
Global configuration	•	_	•	_	_

Command History

Release	Modification
7.1(1)	This command was introduced.

Examples

The following example shows the output of the **show compression svc** command:

hostname# show compression svc	
Compression SVC Sessions	1
Compressed Frames	249756
Compressed Data In (bytes)	0048042
Compressed Data Out (bytes)	4859704
Expanded Frames	1
Compression Errors	0
Compression Resets	0
Compression Output Buf Too Small	0
Compression Ratio	2.06
Decompressed Frames	876687
Decompressed Data In	279300233

Command	Description
compression	Enables compression for all SVC and WebVPN connections.
svc compression	Enables compression of http data over an SVC connection for a specific group
	or user.

show configuration

To display the configuration that is saved in flash memory on the security appliance, use the **show configuration** command in privileged EXEC mode.

show configuration

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
		Transparent		Multiple	
Command Mode	Routed		Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification	
Preexisting	This command was modified.	

Usage Guidelines

The **show configuration** command displays the saved configuration in flash memory on the security appliance. Unlike the **show running-config** command, the **show configuration** command does not use many CPU resources to run.

To display the active configuration in memory (including saved configuration changes) on the security appliance, use the **show running-config** command.

Examples

This example shows how to display the configuration that is saved in flash memory on the security appliance:

```
hostname# show configuration
: enable password 8Ry2YjIyt7RRXU24 encrypted
names
dns-guard
!
interface Ethernet0/0
nameif inside
security-level 100
ip address 192.168.2.5 255.255.255.0
!
interface Ethernet0/1
nameif outside
security-level 0
ip address 10.132.12.6 255.255.255.0
!
interface Ethernet0/2
```

```
nameif dmz
 security-level 50
ip address 40.0.0.5 255.0.0.0
interface Ethernet0/3
shutdown
no nameif
no security-level
no ip address
interface Management0/0
nameif management
security-level 100
ip address 192.168.1.1 255.255.255.0
management-only
passwd 2KFQnbNIdI.2KYOU encrypted
boot system disk0:/newImage
ftp mode passive
access-list acl1 extended permit ip any any
access-list mgcpacl extended permit udp any any eq 2727
access-list mgcpacl extended permit udp any any eq 2427
access-list mgcpacl extended permit udp any any eq tftp
access-list mgcpacl extended permit udp any any eq 1719
access-list permitIp extended permit ip any any
pager lines 25
logging enable
logging console debugging
logging buffered debugging
logging asdm informational
mtu inside 1500
mtu outside 1500
mtu dmz 1500
mtu management 1500
icmp unreachable rate-limit 1 burst-size 1
icmp permit any inside
icmp permit any outside
icmp permit any dmz
asdm image disk0:/pdm
no asdm history enable
arp timeout 14400
global (outside) 1 10.132.12.50-10.132.12.52
global (outside) 1 interface
global (dmz) 1 interface
nat (inside) 1 0.0.0.0 0.0.0.0
access-group permitIp in interface inside
access-group permitIp in interface outside
access-group mgcpacl in interface dmz
router ospf 1
network 40.0.0.0 255.0.0.0 area 192.168.2.0
network 192.168.2.0 255.255.255.0 area 192.168.2.0
log-adj-changes
redistribute static subnets
default-information originate
route outside 0.0.0.0 0.0.0.0 10.132.12.1 1
route outside 10.129.0.0 255.255.0.0 10.132.12.1 1
route outside 88.0.0.0 255.0.0.0 10.132.12.1 1
timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 icmp 0:00:02
timeout sunrpc 0:10:00 h323 0:05:00 h225 1:00:00 mgcp 0:05:00 mgcp-pat 0:05:00
timeout sip 0:30:00 sip_media 0:02:00 sip-invite 0:03:00 sip-disconnect 0:02:00
timeout uauth 0:05:00 absolute
```

```
dynamic-access-policy-record DfltAccessPolicy
aaa authentication ssh console LOCAL
http server enable
http 10.132.12.0 255.255.255.0 outside
http 192.168.2.0 255.255.255.0 inside
http 192.168.1.0 255.255.255.0 management
no snmp-server location
no snmp-server contact
snmp-server enable traps snmp authentication linkup linkdown coldstart
telnet 192.168.2.0 255.255.255.0 inside
telnet 10.132.12.0 255.255.255.0 outside
telnet timeout 5
ssh 192.168.2.0 255.255.255.0 inside
ssh timeout 5
console timeout 0
dhcpd address 192.168.1.2-192.168.1.254 management
dhcpd enable management
threat-detection basic-threat
threat-detection statistics access-list
class-map inspection_default
match default-inspection-traffic
1
policy-map type inspect dns preset_dns_map
parameters
 message-length maximum 512
policy-map global_policy
 class inspection_default
  inspect dns preset_dns_map
  inspect ftp
  inspect h323 h225
  inspect h323 ras
  inspect rsh
  inspect rtsp
  inspect esmtp
  inspect sqlnet
  inspect skinny
  inspect sunrpc
  inspect xdmcp
  inspect sip
  inspect netbios
  inspect tftp
  inspect mgcp
policy-map type inspect mgcp mgcpapp
parameters
  call-agent 150.0.0.210 101
  gateway 50.0.0.201 101
  gateway 100.0.0.201 101
  command-queue 150
service-policy global_policy global
webvpn
memory-size percent 25
 enable inside
 internal-password enable
 onscreen-keyboard logon
username snoopy password /JcYsjvxHfBHc4ZK encrypted
prompt hostname context
Cryptochecksum: 62bf8f5de9466cdb64fe758079594635:
end
```

Command	Description
configure	Configures the security appliance from the terminal.

show conn

To display the connection state for the designated connection type, use the **show conn** command in privileged EXEC mode. This command supports IPv4 and IPv6 addresses.

show conn [count | [all] [detail] [long] [state state_type] [protocol {tcp | udp}]
 [address src_ip[-src_ip] [netmask mask]] [port src_port[-src_port]]
 [address dest_ip[-dest_ip] [netmask mask]] [port dest_port[-dest_port]]]

Syntax Description

address	(Optional) Displays connections with the specified source or destination IP address.
all	(Optional) Displays connections that are to the device or from the device, in addition to through-traffic connections.
count	(Optional) Displays the number of active connections.
dest_ip	(Optional) Specifies the destination IP address (IPv4 or IPv6). To specify a range, separate the IP addresses with a dash (-), For example:
	10.1.1.1-10.1.1.5
dest_port	(Optional) Specifies the destination port number. To specify a range, separate the port numbers with a dash (-), For example:
	1000-2000
detail	(Optional) Displays connections in detail, including translation type and interface information.
long	(Optional) Displays connections in long format.
netmask mask	(Optional) Specifies a subnet mask for use with the given IP address.
port	(Optional) Displays connections with the specified source or destination port.
protocol {tcp udp}	(Optional) Specifies the connection protocol, tcp or udp .
src_ip	(Optional) Specifies the source IP address (IPv4 or IPv6). To specify a range, separate the IP addresses with a dash (-), For example:
	10.1.1.1-10.1.1.5
src_port	(Optional) Specifies the source port number. To specify a range, separate the port numbers with a dash (-), For example:
	1000-2000
state state_type	(Optional) Specifies the connection state type. See Table 25-5 for a list of the keywords available for connection state types.

Defaults

All through connections are shown by default. You need to use the **all** keyword to also view management connections to the device.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
		Transparent		Multiple	
Command Mode	Routed		Single	Context	System
Privileged EXEC	•	•	•	•	_

Command History

Release	Modification
7.0(8)/7.2(4)/8.0(4)	The syntax was simplified to use source and destination concepts instead of "local" and "foreign." In the new syntax, the source address is the first address entered and the destination is the second address. The old syntax used keywords like foreign and fport to determine the destination address and port.

Usage Guidelines

The **show conn** command displays the number of active TCP and UDP connections, and provides information about connections of various types. Use the **show conn all** command to see the entire table of connections.



When the security appliance creates a pinhole to allow secondary connections, this is shown as an incomplete conn by the **show conn** command. To clear this incomplete conn use the **clear conn** command.

The connection types that you can specify using the **show conn state** command are defined in Table 25-5. When specifying multiple connection types, use commas without spaces to separate the keywords.

Table 25-5 Connection State Types

Keyword	Connection Type Displayed
up	Connections in the up state.
conn_inbound	Inbound connections.
ctiqbe	CTIQBE connections
data_in	Inbound data connections.
data_out	Outbound data connections.
finin	FIN inbound connections.
finout	FIN outbound connections.
h225	H.225 connections
h323	H.323 connections
http_get	HTTP get connections.
mgcp	MGCP connections.
nojava	Connections that deny access to Java applets.
rpc	RPC connections.

Table 25-5 Connection State Types (continued)

Keyword	Connection Type Displayed
service_module	Connections being scanned by an SSM.
sip	SIP connections.
skinny	SCCP connections.
smtp_data	SMTP mail data connections.
sqlnet_fixup_data	SQL*Net data inspection engine connections.
vpn_orphan	Orphaned VPN tunneled flows.

When you use the **detail** option, the system displays information about the translation type and interface information using the connection flags defined in Table 25-6.

Table 25-6 Connection Flags

Flag	Description
a	awaiting outside ACK to SYN
A	awaiting inside ACK to SYN
В	initial SYN from outside
С	Computer Telephony Interface Quick Buffer Encoding (CTIQBE) media connection
d	dump
D	DNS
E	outside back connection
f	inside FIN
F	outside FIN
g	Media Gateway Control Protocol (MGCP) connection
G	connection is part of a group. The G flag indicates the connection is part of a group. It is set by the GRE and FTP Strict fixups to designate the control connection and all its associated secondary connections. If the control connection terminates, then all associated secondary connections are also terminated.
h	H.225
Н	H.323
i	incomplete TCP or UDP connection
I	inbound data
k	Skinny Client Control Protocol (SCCP) media connection
K	GTP t3-response
m	SIP media connection
M	SMTP data
О	outbound data
p	replicated (unused)
P	inside back connection

Table 25-6 Connection Flags (continued)

Flag	Description
q	SQL*Net data
r	inside acknowledged FIN
R	outside acknowledged FIN for TCP connection
R	UDP RPC. Because each row of show conn command output represents one connection (TCP or UDP), there will be only one R flag per row.
S	awaiting outside SYN
S	awaiting inside SYN
t	SIP transient connection. For UDP connections, the value t indicates that it will timeout after one minute.
T	SIP connection. For UDP connections, the value T indicates that the connection will timeout according to the value specified using the timeout sip command.
U	up
V	VPN orphan
W	WAAS
X	Inspected by the service module, such as a CSC SSM.



For connections using a DNS server, the source port of the connection may be replaced by the *IP address* of *DNS server* in the **show conn** command output.

A single connection is created for multiple DNS sessions, as long as they are between the same two hosts, and the sessions have the same 5-tuple (source/destination IP address, source/destination port, and protocol). DNS identification is tracked by *app_id*, and the idle timer for each app_id runs independently.

Because the app_id expires independently, a legitimate DNS response can only pass through the security appliance within a limited period of time and there is no resource build-up. However, when you enter the **show conn** command, you will see the idle timer of a DNS connection being reset by a new DNS session. This is due to the nature of the shared DNS connection and is by design.



When there is no TCP traffic for the period of inactivity defined by the **timeout conn** command (by default, 1:00:00), the connection is closed and the corresponding conn flag entries are no longer displayed.

If a LAN-to-LAN/Network-Extension Mode tunnel drops and does not come back, there might be a number of orphaned tunnel flows. These flows are not torn down as a result of the tunnel going down, but all the data attempting to flow through them is dropped. The **show conn** command output shows these orphaned flows with the **V** flag.

Examples

When specifying multiple connection types, use commas without spaces to separate the keywords. The following example displays information about RPC, H.323, and SIP connections in the Up state:

hostname# show conn state up,rpc,h323,sip

The following is sample output from the **show conn count** command:

```
hostname# show conn count 54 in use, 123 most used
```

The following is sample output from the **show conn** command. This example shows a TCP session connection from inside host 10.1.1.15 to the outside Telnet server at 10.10.49.10. Because there is no B flag, the connection is initiated from the inside. The "U", "I", and "O" flags denote that the connection is active and has received inbound and outbound data.

```
hostname# show conn
54 in use, 123 most used
TCP out 10.10.49.10:23 in 10.1.1.15:1026 idle 0:00:22, bytes 1774, flags UIO
UDP out 10.10.49.10:31649 in 10.1.1.15:1028 idle 0:00:14, bytes 0, flags D-
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:5060, idle 0:00:24, bytes 1940435, flags
UTTOB
TCP dmz 10.10.10.50:49764 inside 192.168.1.21:5060, idle 0:00:42, bytes 2328346, flags
UTIOB
TCP dmz 10.10.10.51:50196 inside 192.168.1.22:2000, idle 0:00:04, bytes 31464, flags UIB
TCP dmz 10.10.10.51:52738 inside 192.168.1.21:2000, idle 0:00:09, bytes 129156, flags UIOB
TCP dmz 10.10.10.50:49764 inside 192.168.1.21:0, idle 0:00:42, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):49736 inside 192.168.1.21:0, idle 0:01:32, bytes 0,
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:0, idle 0:00:24, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):50663 inside 192.168.1.22:0, idle 0:01:34, bytes 0,
flags Ti
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:0, idle 0:02:24, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):50663 inside 192.168.1.22:0, idle 0:03:34, bytes 0,
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:0, idle 0:04:24, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):50663 inside 192.168.1.22:0, idle 0:05:34, bytes 0,
TCP dmz 10.10.10.50:50026 inside 192.168.1.22:0, idle 0:06:24, bytes 0, flags Ti
TCP outside 192.168.1.10(20.20.20.24):50663 inside 192.168.1.22:0, idle 0:07:34, bytes 0,
```

The following is sample output from the **show conn** command, which includes the "X" flag to indicate that the connection is being scanned by the SSM.

```
hostname# show conn address 10.0.0.122 state service_module
TCP out 10.1.0.121:22 in 10.0.0.122:34446 idle 0:00:03, bytes 2733, flags UIOX
```

The following is sample output from the **show conn detail** command. This example shows a UDP connection from outside host 10.10.49.10 to inside host 10.1.1.15. The D flag denotes that this is a DNS connection. The number 1028 is the DNS ID over the connection.

```
hostname# show conn detail
54 in use, 123 most used
Flags: A - awaiting inside ACK to SYN, a - awaiting outside ACK to SYN,
       B - initial SYN from outside, C - CTIQBE media, D - DNS, d - dump,
       E - outside back connection, F - outside FIN, f - inside FIN,
       G - group, g - MGCP, H - H.323, h - H.225.0, I - inbound data,
       i - incomplete, J - GTP, j - GTP data, K - GTP t3-response
      k - Skinny media, M - SMTP data, m - SIP media, n - GUP
       O - outbound data, P - inside back connection, p - Phone-proxy TFTP connection,
       q - SQL*Net data, R - outside acknowledged FIN,
       R - UDP SUNRPC, r - inside acknowledged FIN, S - awaiting inside SYN,
       s - awaiting outside SYN, T - SIP, t - SIP transient, U - up,
       V - VPN orphan, W - WAAS,
      X - inspected by service module
TCP outside:10.10.49.10/23 inside:10.1.1.15/1026,
    flags UIO, idle 39s, uptime 1D19h, timeout 1h0m, bytes 1940435
UDP outside:10.10.49.10/31649 inside:10.1.1.15/1028,
```

```
flags dD, idle 39s, uptime 1D19h, timeout 1h0m, bytes 1940435
TCP dmz:10.10.10.50/50026 inside:192.168.1.22/5060,
    flags UTIOB, idle 39s, uptime 1D19h, timeout 1h0m, bytes 1940435
TCP dmz:10.10.10.50/49764 inside:192.168.1.21/5060,
    flags UTIOB, idle 56s, uptime 1D19h, timeout 1h0m, bytes 2328346
TCP dmz:10.10.10.51/50196 inside:192.168.1.22/2000,
    flags UIB, idle 18s, uptime 1D19h, timeout 1h0m, bytes 31464
TCP dmz:10.10.10.51/52738 inside:192.168.1.21/2000,
    flags UIOB, idle 23s, uptime 1D19h, timeout 1h0m, bytes 129156
TCP outside:10.132.64.166/52510 inside:192.168.1.35/2000,
    flags UIOB, idle 3s, uptime 1D21h, timeout 1h0m, bytes 357405
TCP outside:10.132.64.81/5321 inside:192.168.1.22/5060,
    flags UTIOB, idle 1m48s, uptime 1D21h, timeout 1h0m, bytes 2083129
TCP outside:10.132.64.81/5320 inside:192.168.1.21/5060,
    flags UTIOB, idle 1m46s, uptime 1D21h, timeout 1h0m, bytes 2500529
TCP outside:10.132.64.81/5319 inside:192.168.1.22/2000,
    flags UIOB, idle 31s, uptime 1D21h, timeout 1h0m, bytes 32718
TCP outside:10.132.64.81/5315 inside:192.168.1.21/2000,
    flags UIOB, idle 14s, uptime 1D21h, timeout 1h0m, bytes 358694
TCP outside:10.132.64.80/52596 inside:192.168.1.22/2000,
    flags UIOB, idle 8s, uptime 1D21h, timeout 1h0m, bytes 32742
TCP outside:10.132.64.80/52834 inside:192.168.1.21/2000,
   flags UIOB, idle 6s, uptime 1D21h, timeout 1h0m, bytes 358582
TCP outside:10.132.64.167/50250 inside:192.168.1.35/2000,
    flags UIOB, idle 26s, uptime 1D21h, timeout 1h0m, bytes 375617
```

The following is sample output from the **show conn** command when an orphan flow exists, as indicated by the **V** flag:

```
hostname# show conn
16 in use, 19 most used
TCP out 192.168.110.251:7393 in 192.168.150.252:21 idle 0:00:00, bytes 1048, flags UOVB
TCP out 192.168.110.251:21137 in 192.168.150.252:21 idle 0:00:00, bytes 1048, flags UIOB
```

To limit the report to those connections that have orphan flows, add the **vpn_orphan** option to the **show conn state** command, as in the following example:

```
hostname# show conn state vpn_orphan
14 in use, 19 most used
TCP out 192.168.110.251:7393 in 192.168.150.252:5013, idle 0:00:00, bytes 2841019, flags
HOVB
```

Commands	Description
clear conn	Clears connections.
inspect ctiqbe	Enables CTIQBE application inspection.
inspect h323	Enables H.323 application inspection.
inspect mgcp	Enables MGCP application inspection.
inspect sip	Removes Java applets from HTTP traffic.
inspect skinny	Enables SCCP application inspection.

show console-output

To display the currently captured console output, use the **show console-output** command in privileged EXEC mode.

show console-output

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent		Multiple	
			Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
Preexisting	This command was preexisting.

Examples

The following example shows the message that displays when there is no console output:

hostname# show console-output

Sorry, there are no messages to display

Command	Description
clear configure console	Restores the default console connection settings.
clear configure timeout	Restores the default idle time durations in the configuration.
console timeout	Sets the idle timeout for a console connection to the security appliance.
show running-config console timeout	Displays the idle timeout for a console connection to the security appliance.

show context

To show context information including allocated interfaces and the configuration file URL, the number of contexts configured, or from the system execution space, a list of all contexts, use the **show context** command in privileged EXEC mode.

show context [name | detail | count]

Syntax Description

count	(Optional) Shows the number of contexts configured.
detail	(Optional) Shows additional detail about the context(s) including the running state and information for internal use.
name	(Optional) Sets the context name. If you do not specify a name, the security appliance displays all contexts. Within a context, you can only enter the current context name.

Defaults

In the system execution space, the security appliance displays all contexts if you do not specify a name.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall M	Firewall Mode		Security Context		
Command Mode	Routed		Single	Multiple		
		Transparent		Context	System	
Privileged EXEC	•	•	_	•	•	

Command History

Release	Modification
7.0(1)	This command was introduced.
8.0(2)	Information about assigned IPS virtual sensors was added.

Usage Guidelines

See the "Examples" section for a description of the display output.

Examples

The following is sample output from the **show context** command. The following sample display shows three contexts:

hostname# show context

```
Context Name
                   Interfaces
                                                  URL
*admin
                  GigabitEthernet0/1.100
                                                  flash:/admin.cfg
                  {\tt GigabitEthernet0/1.101}
contexta
                                                  flash:/contexta.cfg
                  GigabitEthernet0/1.200
                  GigabitEthernet0/1.201
contextb
                   GigabitEthernet0/1.300
                                                  flash:/contextb.cfg
                  GigabitEthernet0/1.301
Total active Security Contexts: 3
```

Table 25-7 shows each field description.

Table 25-7 show context Fields

Field	Description
Context Name	Lists all context names. The context name with the asterisk (*) is the admin context.
Interfaces	The interfaces assigned to the context.
URL	The URL from which the security appliance loads the context configuration.

The following is sample output from the **show context detail** command in the system execution space:

hostname# show context detail

```
Context "admin", has been created, but initial ACL rules not complete
  Config URL: flash:/admin.cfg
  Real Interfaces: Management0/0
  Mapped Interfaces: Management0/0
  Real IPS Sensors: ips1, ips2
  Mapped IPS Sensors: highsec, lowsec
  Flags: 0x00000013, ID: 1
Context "ctx", has been created, but initial ACL rules not complete
  Config URL: ctx.cfg
  Real Interfaces: GigabitEthernet0/0.10, GigabitEthernet0/1.20,
     GigabitEthernet0/2.30
  Mapped Interfaces: int1, int2, int3
  Real IPS Sensors: ips1, ips3
  Mapped IPS Sensors: highsec, lowsec
  Flags: 0x00000011, ID: 2
Context "system", is a system resource
  Config URL: startup-config
  Real Interfaces:
  Mapped Interfaces: Control0/0, GigabitEthernet0/0,
     GigabitEthernet0/0.10, GigabitEthernet0/1, GigabitEthernet0/1.10,
     GigabitEthernet0/1.20, GigabitEthernet0/2, GigabitEthernet0/2.30,
     GigabitEthernet0/3, Management0/0, Management0/0.1
  Flags: 0x00000019, ID: 257
Context "null", is a system resource
  Config URL: ... null ...
  Real Interfaces:
  Mapped Interfaces:
  Flags: 0x00000009, ID: 258
```

Table 25-8 shows each field description.

Table 25-8 Context States

Field	Description	
Context	The context name. The null context information is for internal use only. The system context represents the system execution space.	
State Message:	The context state. See the possible messages below.	
Has been created, but initial ACL rules not complete	The security appliance parsed the configuration but has not yet downloaded the default ACLs to establish the default security policy. The default security policy applies to all contexts initially, and includes disallowing traffic from lower security levels to higher security levels, enabling application inspection, and other parameters. This security policy ensures that no traffic can pass through the security appliance after the configuration is parsed but before the configuration ACLs are compiled. You are unlikely to see this state because the configuration ACLs are compiled very quickly.	
Has been created, but not initialized	You entered the context <i>name</i> command, but have not yet entered the config-url command.	
Has been created, but the config hasn't been parsed	The default ACLs were downloaded, but the security appliance has not parsed the configuration. This state might exist because the configuration download might have failed because of network connectivity issues, or you have not yet entered the config-url command. To reload the configuration, from within the context, enter copy startup-config running-config . From the system, reenter the config-url command. Alternatively, you can start configuring the blank running configuration.	
Is a system resource	This state applies only to the system execution space and to the null context. The null context is used by the system, and the information is for internal use only.	
Is a zombie	You deleted the context using the no context or clear context command, but the context information persists in memory until the security appliance reuses the context ID for a new context, or you restart.	
Is active	This context is currently running and can pass traffic according to the context configuration security policy.	
Is ADMIN and active	This context is the admin context and is currently running.	
Was a former ADMIN, but is now a zombie	You deleted the admin context using the clear configure context command, but the context information persists in memory until the security appliance reuses the context ID for a new context, or you restart.	
Real Interfaces	The interfaces assigned to the context. If you mapped the interface IDs in the allocate-interface command, this display shows the real name of the interface.	
Mapped Interfaces	If you mapped the interface IDs in the allocate-interface command, this display shows the mapped names. If you did not map the interfaces, the display lists the real names again.	

Table 25-8 Context States (continued)

Field	Description			
Real IPS Sensors	The IPS virtual sensors assigned to the context if you have an AIP SSM installed. If you mapped the sensor names in the allocate-ips command, this display shows the real name of the sensor.			
Mapped IPS Sensors	If you mapped the sensor names in the allocate-ips command, this display shows the mapped names. If you did not map the sensor names, the display lists the real names again.			
Flag	For internal use only.			
ID	An internal ID for this context.			

The following is sample output from the **show context count** command:

hostname# **show context count**Total active contexts: 2

Command	Description			
admin-context	Sets the admin context.			
allocate-interface	Assigns interfaces to a context.			
changeto	Changes between contexts or the system execution space.			
config-url	Specifies the location of the context configuration.			
context	Creates a security context in the system configuration and enters context configuration mode.			

show controller

To view controller-specific information of all interfaces present, use the **show controller** command in privileged EXEC mode.

show controller [physical_interface] [**detail**]

Syntax Description

detail	(Optional) Shows additional detail about the controller.
physical_interface	(Optional) Identifies the interface ID.

Defaults

If you do not identify a switch port, this command shows information for all interfaces.

Command Modes

The following table shows the modes in which you can enter the command:

Command Mode	Firewall Mode		Security Context		
	Routed	Transparent		Multiple	
			Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
7.2(1)	This command was introduced.
8.0(2)	This command now applies to all platforms, and not just the ASA 5505. The detail keyword was added.

Usage Guidelines

This command helps Cisco TAC gather useful debug information about the controller when investigating internal and customer found defects. The actual output depends on the model and Ethernet controller.

Examples

The following is sample output from the **show controller** command:

hostname# show controller

```
Ethernet0/0:
```

```
Marvell 88E6095 revision 2, switch port 7
  PHY Register:
     Control:
                    0x3000 Status:
                                           0x786d
     Identifier1:
                    0x0141 Identifier2:
                                           0x0c85
                    0x01e1 LP Ability:
     Auto Neg:
                                           0x40a1
                    0x0005 PHY Spec Ctrl: 0x0130
     Auto Neg Ex:
                    0x4c00 PHY Intr En:
     PHY Status:
                                           0 \times 0400
     Int Port Sum: 0x0000 Rcv Err Cnt:
                                           0x0000
     Led select:
                    0x1a34
     Reg 29:
                    0x0003 Reg 30:
                                           0x0000
  Port Registers:
     Status:
                    0x0907 PCS Ctrl:
                                           0x0003
```

```
Identifier:
                       0x0952 Port Ctrl:
                                              0 \times 0074
         Port Ctrl-1: 0x0000 Vlan Map:
                                              0x077f
        VID and PRI: 0x0001 Port Ctrl-2:
                                             0x0cc8
        Rate Ctrl:
                       0x0000 Rate Ctrl-2:
                                              0x3000
         Port Asc Vt: 0x0080
         In Discard Lo: 0x0000 In Discard Hi: 0x0000
         In Filtered: 0x0000 Out Filtered: 0x0000
     Global Registers:
         Control:
                        0 \times 0482
Number of VLANs: 1
Vlan[db]\Port | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
 <0001[01]> | EUT | EUM | NM | NM |
Ethernet0/1:
  Marvell 88E6095 revision 2, switch port 6
     PHY Register:
        Control:
                       0x3000 Status:
                                              0x7849
         Identifier1: 0x0141 Identifier2: 0x0c85
        Auto Neg:
                       0x01e1 LP Ability:
                                             0x0000
        Auto Neg Ex: 0x0004 PHY Spec Ctrl: 0x0130
                       0x0040 PHY Intr En: 0x0400
         PHY Status:
         Int Port Sum: 0x0000 Rcv Err Cnt:
                                              0x0000
         Led select:
                       0x1a34
        Reg 29:
                       0x0003 Reg 30:
                                              0x0000
     Port Registers:
        Status:
                      0x0007 PCS Ctrl:
                                              0 \times 0003
        Identifier: 0x0952 Port Ctrl:
                                            0 \times 0077
         Port Ctrl-1: 0x0000 Vlan Map:
                                              0x07bf
        VID and PRI: 0x0001 Port Ctrl-2: 0x0cc8
        Rate Ctrl:
                       0x0000 Rate Ctrl-2: 0x3000
         Port Asc Vt:
                       0 \times 0040
         In Discard Lo: 0x0000 In Discard Hi: 0x0000
         In Filtered: 0x0000 Out Filtered: 0x0000
Ethernet0/2:
  Marvell 88E6095 revision 2, switch port 5
     PHY Register:
        Control:
                       0x3000 Status:
                                              0x786d
         Identifier1:
                       0x0141 Identifier2:
                                              0 \times 0 < 85
                       0x01e1 LP Ability:
        Auto Neg:
                                              0x41e1
         Auto Neg Ex:
                       0 \times 0005
                               PHY Spec Ctrl: 0x0130
        PHY Status:
                       0x6c00 PHY Intr En:
                                              0x0400
        Int Port Sum: 0x0000 Rcv Err Cnt:
                                             0x0000
        Led select:
                       0x1a34
        Reg 29:
                       0x0003 Reg 30:
                                              0x0000
     Port Registers:
        Status:
                      0x0d07 PCS Ctrl:
                                              0 \times 0003
         Identifier:
                       0x0952 Port Ctrl:
                                              0 \times 0077
                       0x0000 Vlan Map:
         Port Ctrl-1:
                                              0x07df
         VID and PRI:
                       0 \times 0001
                               Port Ctrl-2:
                                              0x0cc8
                               Rate Ctrl-2:
         Rate Ctrl:
                        0x0000
                                              0x3000
         Port Asc Vt:
                       0 \times 0020
         In Discard Lo: 0x0000 In Discard Hi: 0x0000
         In Filtered: 0x0000 Out Filtered: 0x0000
Ethernet0/3:
  Marvell 88E6095 revision 2, switch port 4
     PHY Register:
```

```
Control:
                       0x3000 Status:
                                               0x786d
         Identifier1:
                       0x0141 Identifier2:
                                              0 \times 0 < 85
        Auto Neg:
                       0x01e1 LP Ability:
                                               0x41e1
        Auto Neg Ex:
                       0x0005 PHY Spec Ctrl: 0x0130
        PHY Status:
                       0x6c00 PHY Intr En:
        Int Port Sum: 0x0000 Rcv Err Cnt:
                                               0x0000
                       0x1a34
        Led select:
                       0x0003 Reg 30:
        Reg 29:
                                               0 \times 00000
     Port Registers:
         Status:
                       0x0d07 PCS Ctrl:
                                               0 \times 0003
        Identifier:
                       0x0952 Port Ctrl:
                                               0 \times 0077
        Port Ctrl-1: 0x0000 Vlan Map:
                                               0 \times 0.7 ef
        VID and PRI: 0x0001 Port Ctrl-2:
                                               0x0cc8
        Rate Ctrl:
                       0x0000 Rate Ctrl-2:
                                              0x3000
        Port Asc Vt: 0x0010
        In Discard Lo: 0x0000 In Discard Hi: 0x0000
         In Filtered: 0x0000 Out Filtered: 0x0000
Ethernet0/4:
  Marvell 88E6095 revision 2, switch port 3
     PHY Register:
                       0x3000 Status:
        Control:
                                               0x786d
        Identifier1:
                       0x0141 Identifier2:
                                              0x0c85
        Auto Neg:
                       0x01e1 LP Ability:
        Auto Neg Ex:
                       0x0005 PHY Spec Ctrl: 0x0130
        PHY Status:
                       0x6c00 PHY Intr En:
                                              0 \times 0400
        Int Port Sum: 0x0000 Rcv Err Cnt:
                                              0x0000
        Led select:
                       0x1a34
        Reg 29:
                       0x0003 Reg 30:
                                               0x0000
     Port Registers:
                       0x0d07 PCS Ctrl:
                                              0×0003
        Status:
        Identifier: 0x0952 Port Ctrl:
                                               0 \times 0077
        Port Ctrl-1: 0x0000 Vlan Map:
        VID and PRI: 0x0001 Port Ctrl-2:
                                               0x0cc8
                       0x0000 Rate Ctrl-2:
        Rate Ctrl:
                                               0x3000
         Port Asc Vt:
                       0x0008
         In Discard Lo: 0x0000 In Discard Hi: 0x0000
                        0x0000 Out Filtered: 0x0000
         In Filtered:
Ethernet0/5:
  Marvell 88E6095 revision 2, switch port 2
     PHY Register:
        Control:
                       0x3000 Status:
                                               0x786d
        Identifier1:
                       0x0141 Identifier2:
                                               0x0c85
                       0x01e1 LP Ability:
        Auto Neg:
                                               0x41e1
        Auto Neg Ex:
                       0x0005 PHY Spec Ctrl: 0x0130
                       0x6c00 PHY Intr En:
         PHY Status:
                                               0 \times 0400
        Int Port Sum: 0x0000 Rcv Err Cnt:
                                               0x0000
        Led select:
                       0x1a34
        Reg 29:
                       0x0003 Reg 30:
                                               0 \times 00000
     Port Registers:
        Status:
                       0x0d07 PCS Ctrl:
                                               0x0003
        Identifier:
                       0x0952 Port Ctrl:
                                               0x0077
        Port Ctrl-1:
                       0x0000 Vlan Map:
                                               0 \times 0.7 fb
                       0x0001 Port Ctrl-2:
        VID and PRI:
                                               0x0cc8
        Rate Ctrl:
                       0x0000 Rate Ctrl-2:
                                               0x3000
         Port Asc Vt:
                        0x0004
         In Discard Lo: 0x0000 In Discard Hi: 0x0000
         In Filtered:
                       0x0000 Out Filtered: 0x0000
Ethernet0/6:
  Marvell 88E6095 revision 2, switch port 1
     PHY Register:
         Control:
                        0x3000 Status:
                                               0x7849
```

```
Identifier1:
                          0x0141 Identifier2:
                                                   0x0c85
                          0x01e1 LP Ability:
         Auto Neg:
                                                   0 \times 00000
         Auto Neg Ex:
                         0x0004 PHY Spec Ctrl: 0x8130
         PHY Status:
                          0x0040 PHY Intr En:
                                                   0x8400
         Int Port Sum: 0x0000 Rcv Err Cnt:
                                                   0 \times 0000
         Led select:
                          0x1a34
                                                   0x0000
                          0x0003 Reg 30:
         Reg 29:
     Port Registers:
         Status:
                          0 \times 0007
                                  PCS Ctrl:
                                                   0x0003
         Identifier:
                          0 \times 0952
                                  Port Ctrl:
                                                   0 \times 0077
         Port Ctrl-1:
                         0x0000 Vlan Map:
                                                   0x07fd
         VID and PRI:
                         0x0001 Port Ctrl-2:
                                                   0 \times 0 cc8
         Rate Ctrl:
                         0x0000 Rate Ctrl-2:
                                                   0x3000
         Port Asc Vt: 0x0002
         In Discard Lo: 0x0000 In Discard Hi: 0x0000
         In Filtered: 0x0000 Out Filtered: 0x0000
   ----Inline power related counters and registers----
   Power on fault: 0 Power off fault: 0
   Detect enable fault: 0 Detect disable fault: 0
   Faults: 0
   Driver counters:
   I2C Read Fail: 0
                      I2C Write Fail: 0
   Resets: 1 Initialized: 1
   PHY reset error: 0
   LTC4259 registers:
   INTRPT STATUS = 0x88 INTRPT MASK
                                         = 0 \times 00 POWER EVENT
                                                                  = 0 \times 0.0
   DETECT EVENT = 0 \times 03 FAULT EVENT
                                         = 0x00
                                                  TSTART EVENT = 0 \times 00
   SUPPLY EVENT = 0 \times 02
                          PORT1 STATUS = 0 \times 06
                                                  PORT2 STATUS
   PORT3 STATUS = 0 \times 00
                           PORT4 STATUS
                                         = 0x00
                                                   POWER STATUS = 0 \times 00
   OPERATE MODE = 0x0f DISC. ENABLE = 0x30
                                                  DT/CLASS ENBL = 0x33
   TIMING CONFIG = 0 \times 0.0 MISC. CONFIG = 0 \times 0.0
Ethernet0/7:
   Marvell 88E6095 revision 2, switch port 0
     PHY Register:
                          0x3000 Status:
         Control:
                                                   0 \times 7849
         Identifier1:
                         0x0141 Identifier2:
                                                   0x0c85
                          0x01e1
                                  LP Ability:
         Auto Neg:
                                                   0 \times 00000
         Auto Neg Ex:
                          0x0004
                                  PHY Spec Ctrl: 0x8130
         PHY Status:
                          0x0040 PHY Intr En:
                                                   0 \times 8400
         Int Port Sum: 0x0000
                                  Rcv Err Cnt:
                                                   0 \times 0000
         Led select:
                          0x1a34
         Reg 29:
                                  Reg 30:
                          0 \times 0003
                                                   0x0000
     Port Registers:
                          0 \times 0007
                                  PCS Ctrl:
                                                   0 \times 0003
         Status:
         Identifier:
                         0 \times 0952
                                                   0x0077
                                  Port Ctrl:
         Port Ctrl-1:
                          0x0000
                                  Vlan Map:
                                                   0x07fe
         VID and PRI:
                          0 \times 0001
                                  Port Ctrl-2:
                                                   0x0cc8
         Rate Ctrl:
                          0x0000
                                  Rate Ctrl-2:
                                                   0x3000
         Port Asc Vt:
                         0 \times 0001
         In Discard Lo: 0x0000 In Discard Hi: 0x0000
                         0x0000 Out Filtered: 0x0000
         In Filtered:
   ----Inline power related counters and registers----
   Power on fault: 0 Power off fault: 0
   Detect enable fault: 0 Detect disable fault: 0
   Faults: 0
   Driver counters:
   I2C Read Fail: 0
                      I2C Write Fail: 0
   Resets: 1 Initialized: 1
   PHY reset error: 0
   LTC4259 registers:
   INTRPT STATUS = 0x88
                         INTRPT MASK
                                         = 0 \times 00 POWER EVENT
   DETECT EVENT = 0x03 FAULT EVENT
                                         = 0 \times 00 TSTART EVENT = 0 \times 00
   SUPPLY EVENT = 0 \times 0.2 PORT1 STATUS = 0 \times 0.6 PORT2 STATUS = 0 \times 0.6
```

```
PORT3 STATUS = 0 \times 00 PORT4 STATUS = 0 \times 00 POWER STATUS = 0 \times 00
   OPERATE MODE = 0x0f DISC. ENABLE = 0x30 DT/CLASS ENBL = 0x33
   TIMING CONFIG = 0x00 MISC. CONFIG = 0x00
Internal-Data0/0:
   Y88ACS06 Register settings:
                                         0 \times e0004000 = 0 \times 000000000
    rap
                                         0xe0004004 = 0x5501064a
    ctrl_status
    irg_src
                                         0 \times e0004008 = 0 \times 000000000
    irq_msk
                                         0xe000400c = 0x00000000
                                         0 \times e0004010 = 0 \times 000000000
    irq_hw_err_src
    irq_hw_err_msk
                                         0 \times e0004014 = 0 \times 00001000
                                         0xe0004060 = 0x002aaa80
    bmu cs rxa
                                         0 \times e0004068 = 0 \times 01155540
    bmu_cs_stxq
    bmu_cs_atxq
                                         0xe000406c = 0x012aaa80
   Bank 2: MAC address registers:
    mac_addr1_1o
                                         0 \times e0004100 = 0 \times 000000000
    mac_addr1_hi
                                         0 \times e0004104 = 0 \times 000000000
    mac_addr2_1o
                                         0 \times e0004108 = 0 \times 000000000
    mac addr2 hi
                                         0xe000410c = 0x00000000
                                         0 \times e0004110 = 0 \times 000000000
    mac addr3 lo
    mac_addr3_hi
                                         0 \times e0004114 = 0 \times 000000000
    chip_info
                                         0 \times e0004118 = 0 \times b0110000
    eprom
                                        0xe000411c = 0x00000000
                                        0xe0004120 = 0x0001fffe
    flash_addr_reg
    flash_data_port
                                        0xe0004124 = 0x000000ff
                                        0 \times e0004128 = 0 \times 00000400
    loader
    timer_init_val
                                         0xe0004130 = 0x00000000
    timer_val
                                         0 \times e0004134 = 0 \times 000000000
                                         0 \times e0004138 = 0 \times 00000202
    timer_ctrl
    irq_mod_timer_init_val
                                        0xe0004140 = 0x00000000
    irq_mod_timer
                                         0 \times e0004144 = 0 \times 000000000
    irq_mod_timer_ctrl
                                         0 \times e0004148 = 0 \times 00000202
                                         0xe000414c = 0x00000000
    irq_mod_msk
                                         0 \times e0004150 = 0 \times 000000000
    irq_hw_err_mod_mask
    tst_ctrl
                                         0 \times e0004158 = 0 \times 00000001
                                         0xe000415c = 0x0000000f
    gp_io
    i2c_ctrl
                                         0xe0004160 = 0x00000000
    i2c_data
                                         0xe0004164 = 0x00000000
    i2c_irq
                                         0 \times e0004168 = 0 \times 000000000
                                         0xe000416c = 0x00000003
    i2c_sw
   RAM Random Registers:
    ram_addr
                                         0 \times e0004180 = 0 \times 000000000
    ram_data_port_lo
                                         0 \times e0004184 = 0 \times 000000000
                                         0 \times e0004188 = 0 \times 000000000
    ram_data_port_hi
   Ram Interface Registers:
    ram_if_to_lo
                                         0 \times e0004190 = 0 \times 24242424
    ram_if_to_hi
                                         0 \times e0004194 = 0 \times 00002424
                                         0xe000419c = 0x00000000
    ram_if_timeout_val
    ram_if_ctrl
                                         0xe00041a0 = 0x000a0002
   Transmit Arbiter MAC:
    tx_arb_iti_init
                                         0xe0004200 = 0x00000000
    tx_arb_iti_val
                                         0 \times e0004204 = 0 \times 000000000
                                         0xe0004208 = 0x00000000
    tx_arb_lim_init
                                         0 \times e000420c = 0 \times 000000000
    tx_arb_lim_val
    tx_arb_ctrl_tst_status
                                        0xe0004210 = 0x00001256
   Bank 8: Receive queue registers:
    rx_qregs.buf_ctrl
                                         0xe0004400 = 0xc8550800
    rx_qregs.next_desc_addr_lo
                                         0 \times e0004404 = 0 \times 016d4020
```

```
rx_qregs.buf_addr_lo
                                     0xe0004408 = 0x019acd00
 rx_qregs.buf_addr_hi
                                    0xe000440c = 0x00000000
                                    0 \times e 0.004410 = 0 \times 0.00000000
 rx_gregs.frame_sw
                                    0 \times e0004414 = 0 \times 000000000
 rx gregs.time stamp
                                    0 \times e0004418 = 0 \times 000000000
 rx_qregs.tcp_csum
 rx_qregs.tcp_csum_start
                                    0xe000441c = 0x00000000
                                    0 \times e0004420 = 0 \times 016d4000
 rx_qregs.desc_addr_lo
                                    0 \times e0004424 = 0 \times 000000000
 rx_qregs.desc_addr_hi
 rx_gregs.addr_cntr_lo
                                    0 \times e0004428 = 0 \times 016d4020
 rx_qregs.addr_cntr_hi
                                    0xe000442c = 0x00000000
 rx_qregs.byte_cntr
                                    0 \times e0004430 = 0 \times 000000000
                                    0xe0004434 = 0x002aaa80
 rx_gregs.bmu_cs
                                    0 \times e0004438 = 0 \times 00000600
 rx_qregs.flag
                                    0xe000443c = 0xd2020202
 rx_qregs.tst1
 rx_qregs.tst2
                                    0 \times e0004440 = 0 \times 00000050
                                    0 \times e0004444 = 0 \times 000000000
 rx_qregs.tst3
Bank 12: Synchronous transmit queue registers:
 stx_qregs.buf_ctrl
                                    0 \times e0004600 = 0 \times 000000000
 stx_qregs.next_desc_addr_lo
                                    0 \times e0004604 = 0 \times 000000000
 stx_qregs.buf_addr_lo
                                    0 \times e 0.004608 = 0 \times 0.00000000
                                    0xe000460c = 0x00000000
 stx_gregs.buf_addr_hi
                                    0 \times e0004610 = 0 \times 000000000
 stx gregs.frame sw
 stx_qregs.time_stamp
                                    0 \times e0004614 = 0 \times 000000000
 stx_qregs.tcp_csum
                                    0 \times e0004618 = 0 \times 000000000
                                    0 \times e000461c = 0 \times 000000000
 stx_qregs.tcp_csum_start
 stx_qregs.desc_addr_lo
                                    0 \times e0004620 = 0 \times 00000000
                                    0 \times e0004624 = 0 \times 000000000
 stx_gregs.desc_addr_hi
                                    0 \times e0004628 = 0 \times 000000000
 stx_qregs.addr_cntr_lo
 stx_qregs.addr_cntr_hi
                                    0xe000462c = 0x00000000
                                    0xe0004630 = 0x00000000
 stx_qregs.byte_cntr
 stx areas.bmu cs
                                    0 \times e0004634 = 0 \times 01155540
 stx_qregs.flag
                                    0xe0004638 = 0x0a000600
 stx_qregs.tst1
                                    0xe000463c = 0x02020202
                                    0 \times e0004640 = 0 \times 00000050
 stx_qregs.tst2
                                    0 \times e0004644 = 0 \times 000000000
 stx gregs.tst3
Bank 13: Asynchronous transmit queue registers:
 atx_qregs.buf_ctrl
                                    0xe0004680 = 0x00000000
                                    0xe0004684 = 0x00000000
 atx_qregs.next_desc_addr_lo
                                    0 \times e0004688 = 0 \times 000000000
 atx_qregs.buf_addr_lo
 atx_qregs.buf_addr_hi
                                    0 \times e000468c = 0 \times 000000000
 atx_qregs.frame_sw
                                    0xe0004690 = 0x00000000
 atx_qregs.time_stamp
                                    0 \times e0004694 = 0 \times 000000000
                                    0 \times e0004698 = 0 \times 000000000
 atx_qregs.tcp_csum
                                    0xe000469c = 0x00000000
 atx_qregs.tcp_csum_start
 atx_qregs.desc_addr_lo
                                    0xe00046a0 = 0x016d9000
 atx_qregs.desc_addr_hi
                                    0 \times e00046a4 = 0 \times 000000000
                                    0xe00046a8 = 0x016d901c
 atx_qregs.addr_cntr_lo
                                    0xe00046ac = 0x00000000
 atx_qregs.addr_cntr_hi
 atx gregs.byte cntr
                                    0 \times e00046b0 = 0 \times 000000000
                                    0xe00046b4 = 0x012aaa80
 atx_qregs.bmu_cs
                                    0xe00046b8 = 0x0a000600
 atx gregs.flag
 atx_qregs.tst1
                                    0xe00046bc = 0x02020202
                                    0 \times e00046c0 = 0 \times 00000050
 atx_gregs.tst2
                                    0 \times e00046c4 = 0 \times 000000000
 atx gregs.tst3
Bank 16: Receive RAM buffer registers:
 rx ram buf regs.end addr
                                    0xe0004804 = 0x000017ff
 rx_ram_buf_regs.wr_ptr
                                    0xe0004808 = 0x00000000
                                    0 \times e000480c = 0 \times 000000000
 rx_ram_buf_regs.rd_ptr
 rx_ram_buf_regs.up_thres_pp
                                    0 \times e0004810 = 0 \times 00001400
                                    0 \times e0004814 = 0 \times 00001000
 rx_ram_buf_regs.lo_thres_pp
```

```
rx_ram_buf_regs.up_thres_hp
                                0 \times e0004818 = 0 \times 000000000
                                0 \times e000481c = 0 \times 000000000
 rx_ram_buf_regs.lo_thres_hp
                                0xe0004820 = 0x00000000
 rx_ram_buf_regs.pak_cnt
 rx_ram_buf_regs.level
                                0 \times e0004824 = 0 \times 000000000
                                0xe0004828 = 0x0002222a
 rx_ram_buf_regs.ctrl
Bank 20: Synchronous transmit RAM buffer registers:
                                0xe0004a00 = 0x00000000
 stx_ram_buf_regs.start_addr
 stx_ram_buf_regs.end_addr
                                0xe0004a04 = 0x00000000
 stx_ram_buf_regs.wr_ptr
                                0xe0004a08 = 0x00000000
                                0xe0004a0c = 0x00000000
 stx_ram_buf_regs.rd_ptr
 stx_ram_buf_regs.pak_cnt
                                0xe0004a20 = 0x00000000
 stx_ram_buf_regs.level
                                0xe0004a24 = 0x00000000
 stx_ram_buf_regs.ctrl
                                0xe0004a28 = 0x00022215
Bank 21: Asynchronous transmit RAM buffer registers:
                                0xe0004a80 = 0x00001800
 atx_ram_buf_regs.start_addr
 atx_ram_buf_regs.end_addr
                                0xe0004a84 = 0x00002fff
                                0xe0004a88 = 0x00001800
 atx_ram_buf_regs.wr_ptr
 atx_ram_buf_regs.rd_ptr
                                0xe0004a8c = 0x00001800
 atx_ram_buf_regs.up_thres_pp  0xe0004a90 = 0x00000000
 atx_ram_buf_regs.up_thres_hp
                                0xe0004a98 = 0x00000000
 atx_ram_buf_regs.lo_thres_hp
                                0xe0004a9c = 0x00000000
 atx_ram_buf_regs.pak_cnt
                                0xe0004aa0 = 0x00000000
                                0xe0004aa4 = 0x00000000
 atx_ram_buf_regs.level
 atx_ram_buf_regs.ctrl
                                0xe0004aa8 = 0x0002222a
Bank 24: Receive GMAC FIFO registers:
 rx_gmfifo_regs.end_addr
                                0xe0004c40 = 0x0000007f
                                0 \times e 0.004 c 44 = 0 \times 0.00000070
 rx_gmfifo_regs.thr
 rx_gmfifo_regs.ctrl
                                0xe0004c48 = 0x0000224a
Bank 26: Transmit GMAC FIFO registers:
 \label{tx_gmfifo_regs.end_addr} {\tt 0xe0004d40 = 0x0000007f}
 tx_gmfifo_regs.thr
                                0 \times e0004d44 = 0 \times 00000010
 tx_gmfifo_regs.ctrl
                                0xe0004d48 = 0x0002220a
                                0xe0004d60 = 0x00000000
 tx_gmfifo_regs.wr_ptr
 tx_gmfifo_regs.wr_shdw_ptr
                                0xe0004d64 = 0x00000000
                                0xe0004d68 = 0x00000000
 tx_gmfifo_regs.wr_level
                                0 \times e0004d70 = 0 \times 000000000
 tx_gmfifo_regs.rd_ptr
 tx_gmfifo_regs.restart_ptr
                                0 \times e0004d74 = 0 \times 000000000
 tx_gmfifo_regs.rd_level
                                0xe0004d78 = 0x00000000
Descriptor poll timer registers:
                                0xe0004e00 = 0x00000000
 dpt_init_val
 dpt_val
                                0xe0004e04 = 0x00000000
 dpt_ctrl
                                0xe0004e08 = 0x00020001
Timestamp timer register:
 ts_timer_val
                                0xe0004e14 = 0x00000000
                                0xe0004e18 = 0x00000202
 ts_timer_ctrl
GMAC and GPHY control registers:
                                0xe0004f00 = 0x00000056
 gmac_ctrl
 gphy_ctrl
                                0xe0004f04 = 0x0b7de002
 gmac_irq_src
                                0xe0004f08 = 0x00000000
 gmac_irq_msk
                                0xe0004f0c = 0x0000003a
                                0xe0004f10 = 0x00000002
 gmac_link_ctrl
Wake on LAN control registers:
                                0xe0004f20 = 0x00000555
wol ctrl
 wol_mac_addr_lo
                                0xe0004f24 = 0x00000000
                                0xe0004f28 = 0x00000000
 wol_mac_addr_hi
```

```
wol_patt_rd_ptr
                                         0xe0004f2c = 0x00000000
                                         0xe0004f30 = 0x3b3b3b3b
    wol_patt_len_lo
    wol_patt_len_hi
                                         0 \times e 0.004 f 34 = 0 \times 0.03 b 3 b 3 b
    wol_patt_cnt_lo
                                         0 \times e0004f38 = 0 \times 000000000
                                         0xe0004f3c = 0x00000000
    wol_patt_cnt_hi
   Bank 80 (0x50): GMAC registers:
                                         0 \times e0006800 = 0 \times 00000f014
    gmac_gpsr
                                         0 \times e0006804 = 0 \times 000038ff
    gmac_gpcr
    gmac_tx_ctrl
                                         0xe0006808 = 0x00001c00
    gmac_rx_ctrl
                                         0xe000680c = 0x0000a000
    gmac_tx_fctrl
                                         0xe0006810 = 0x0000ffff
                                         0 \times e0006814 = 0 \times 000000000
    gmac_tx_parm
                                         0 \times e0006818 = 0 \times 00002306
    gmac_smod
    gmac_sa1_lo
                                         0 \times e000681c = 0 \times 00000d000
                                         0xe0006820 = 0x0000ff2b
    gmac_sa1_md
                                         0 \times e0006824 = 0 \times 00009f44
    gmac_sa1_hi
    gmac_sa2_lo
                                         0xe0006828 = 0x0000d000
                                         0xe000682c = 0x0000ff2b
    gmac_sa2_md
    gmac_sa2_hi
                                         0 \times e0006830 = 0 \times 00009f44
    gmac_mcast_addr_hash1
                                         0 \times e0006834 = 0 \times 000000000
                                         0 \times e0006838 = 0 \times 000000000
    gmac_mcast_addr_hash2
    gmac_mcast_addr_hash3
                                         0 \times e000683c = 0 \times 000000000
    gmac_mcast_addr_hash4
                                         0 \times e0006840 = 0 \times 000000000
    gmac_tx_irq_src
                                         0 \times e0006844 = 0 \times 000000000
                                         0 \times e0006848 = 0 \times 000000000
    gmac_rx_irq_src
    gmac_tr_irq_src
                                         0 \times e000684c = 0 \times 000000000
                                         0 \times e0006850 = 0 \times 000000000
    gmac_tx_irg_msk
                                         0 \times e0006854 = 0 \times 000000000
    gmac_rx_irq_msk
    gmac_tr_irq_msk
                                         0 \times e0006858 = 0 \times 000000000
Internal-Data0/1:
   Marvell 88E6095 revision 2, switch port 8
      Port Registers:
                            0x0e84 PCS Ctrl:
          Status:
                                                         0xc13e
          Identifier:
                            0x0952 Port Ctrl:
                                                         0 \times 0177
           Port Ctrl-1:
                            0x0000 Vlan Map:
                                                         0x06ff
          VID and PRI:
                             0 \times 0001
                                      Port Ctrl-2:
                                                         0x0cc8
          Rate Ctrl:
                             0x0000 Rate Ctrl-2:
                                                         0x3000
          Port Asc Vt:
                             0 \times 0100
          In Discard Lo: 0x0000 In Discard Hi: 0x0000
                            0x0000 Out Filtered: 0x0000
           In Filtered:
```

The following is sample output from the **show controller detail** command:

hostname# show controller gigabitethernet0/0 detail

```
GigabitEthernet0/0:
   Intel i82546GB revision 03
    Main Registers:
        Device Control:
                                    0xf8260000 = 0x003c0249
        Device Status:
                                    0xf8260008 = 0x00003347
                                    0xf8260018 = 0x000000c0
        Extended Control:
        RX Config:
                                   0xf8260180 = 0x0c000000
        TX Config:
                                   0xf8260178 = 0x000001a0
        RX Control:
                                   0xf8260100 = 0x04408002
        TX Control:
                                    0xf8260400 = 0x000400fa
        TX Inter Packet Gap:
                                    0xf8260410 = 0x00602008
        RX Filter Cntlr:
                                    0xf8260150 = 0x00000000
        RX Chksum:
                                    0xf8265000 = 0x00000300
    RX Descriptor Registers:
        RX Descriptor 0 Cntlr:
                                    0xf8262828 = 0x00010000
```

```
RX Descriptor 0 AddrLo:
                               0xf8262800 = 0x01985000
   RX Desccriptor 0 AddrHi:
   RX Descriptor 0 Length: 0xf8262800 - vac--
0xf8262810 = 0x000000000
0xf8262810 = 0x00000000
                              0xf8262804 = 0x00000000
   RX Descriptor 0 Tail:
                             0xf8262818 = 0x0000000ff
   RX Descriptor 1 Cntlr:
                             0xf8262828 = 0x00010000
   RX Descriptor 1 AddrLo:
                              0xf8260138 = 0x00000000
   RX Descriptor 1 AddrHi:
                              0xf826013c = 0x00000000
   RX Descriptor 1 Length:
                               0xf8260140 = 0x00000000
   RX Descriptor 1 Head:
                               0xf8260148 = 0x00000000
   RX Descriptor 1 Tail:
                               0xf8260150 = 0x00000000
TX Descriptor Registers:
                            0xf8263828 = 0x00000000
   TX Descriptor 0 Cntlr:
   TX Descriptor 0 AddrLo: 0xf8263800 = 0x01987000
   TX Descriptor 0 AddrHi: 0xf8263804 = 0x00000000
   TX Descriptor 0 Length: 0xf8263808 = 0x00001000
   TX Descriptor 0 Head:
                               0xf8263810 = 0x00000000
   TX Descriptor 0 Tail:
                               0xf8263818 = 0x00000000
RX Address Array:
                              0012.d948.ef58
   Ethernet Address 0:
   Ethernet Address 1:
                              Not Valid!
   Ethernet Address 2:
                             Not Valid!
   Ethernet Address 3:
                             Not Valid!
                             Not Valid!
   Ethernet Address 4:
                             Not Valid!
   Ethernet Address 5:
   Ethernet Address 6:
                              Not Valid!
   Ethernet Address 7:
                              Not Valid!
   Ethernet Address 8:
                              Not Valid!
                             Not Valid!
   Ethernet Address 9:
   Ethernet Address a:
                             Not Valid!
   Ethernet Address b:
                             Not Valid!
   Ethernet Address c:
                             Not Valid!
                             Not Valid!
   Ethernet Address d:
   Ethernet Address e:
                              Not Valid!
   Ethernet Address f:
                              Not Valid!
PHY Registers:
   Phy Control:
                               0 \times 1140
   Phy Status:
                               0x7969
   Phy ID 1:
                               0x0141
   Phy ID 2:
                               0x0c25
   Phy Autoneg Advertise:
                               0x01e1
   Phy Link Partner Ability:
                               0x41e1
   Phy Autoneg Expansion:
                               0x0007
   Phy Next Page TX:
                               0x2801
   Phy Link Partnr Next Page: 0x0000
   Phy 1000T Control:
                               0x0200
   Phy 1000T Status:
                               0 \times 4000
   Phy Extended Status:
                               0x3000
Detailed Output - RX Descriptor Ring:
rx_bd[000]: baddr
                  = 0x019823A2, length = 0x0000, status = 0x00
           pkt chksum = 0x0000, errors = 0x00, special = 0x0000
rx_bd[001]: baddr
                  = 0x01981A62, length = 0x0000, status = 0x00
           pkt chksum = 0x0000,
                                  errors = 0x00, special = 0x0000
```

Cisco Security Appliance Command Reference

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Command	Description
show interface	Shows the interface statistics.
show tech-support	Shows information so Cisco TAC can diagnose problems.

show counters

To display the protocol stack counters, use the **show counters** command in privileged EXEC mode.

show counters [all | context context-name | summary | top N] [detail] [protocol $protocol_name$ [: $counter_name$]] [threshold N]

Syntax Description

all	Displays the filter details.			
context context-name	Specifies the context name.			
:counter_name	Specifies a counter by name.			
detail	Displays additional counters information.			
protocol protocol_name	Displays the counters for the specified protocol.			
summary	Displays a counter summary.			
threshold N	Displays only those counters at or above the specified threshold. The range is 1 through 4294967295.			
top N	Displays the counters at or above the specified threshold. The range is 1 through 4294967295.			

Defaults

show counters summary detail threshold 1

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mod	le	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
7.0	This command was introduced.

Examples

The following example shows how to display all counters:

hostname#	show counters all		
Protocol	Counter	Value	Context
IOS_IPC	IN_PKTS	2	single_vf
IOS_IPC	OUT_PKTS	2	single_vf
hostname#	show counters		
Protocol	Counter	Value	Context
NPCP	IN_PKTS	7195	Summary
NPCP	OUT_PKTS	7603	Summary
IOS_IPC	IN_PKTS	869	Summary
IOS_IPC	OUT_PKTS	865	Summary
IP	IN_PKTS	380	Summary
IP	OUT_PKTS	411	Summary
IP	TO_ARP	105	Summary
IP	TO_UDP	9	Summary
UDP	IN_PKTS	9	Summary
UDP	DROP_NO_APP	9	Summary
FIXUP	IN_PKTS	202	Summary

The following example shows how to display a summary of counters:

hostname#	show counters	summary	
Protocol	Counter	Value	Context
IOS_IPC	IN_PKTS	2	Summary
TOS TPC	OUT PKTS	2	Summary

The following example shows how to display counters for a context:

hostname#	show counters	context single	_vf
Protocol	Counter	Value	Context
IOS_IPC	IN_PKTS	4	single_vf
TOS TPC	חוות סגתכ	1	cinale wf

Command	Description
clear counters	Clears the protocol stack counters.

show cpu

To display the CPU utilization information, use the **show cpu** command in privileged EXEC mode.

show cpu [usage | profile | detailed]

From the system configuration in multiple context mode:

show cpu [usage] [context {all | context_name}]

Syntax Description

all	Specifies that the display show all contexts.
context	Specifies that the display show a context.
context_name	Specifies the name of the context to display.
detailed	(Optional) Displays the CPU usage internal details
profile	(Optional) Displays the CPU profiling data
usage	(Optional) Displays the CPU usage.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
		Transpare		Multiple	
Command Mode	Routed	nt	Single	Context	System
Privileged EXEC	•	•	•	•	•

Command History

Release	Modification
Preexisting	This command was preexisting.

Usage Guidelines

The cpu usage is computed using an approximation of the load every five seconds, and by further feeding this approximation into two, following moving averages.

You can use the **show cpu** command to find process related loads (that is, activity on behalf of items listed by the output of the **show process** command in both single mode and from the system configuration in multiple context mode).

Further, you can request, when in multiple context mode, a breakdown of the process related load to CPU consumed by any configured contexts by changing to each context and entering the **show cpu** command or by entering the **show cpu context** variant of this command.

While process related load is rounded to the nearest whole number, context related loads include one additional decimal digit of precision. For example, entering **show cpu** from the system context produces a different number than from entering the **show cpu context system** command. The former is an approximate summary of everything in **show cpu context all**, and the latter is only a portion of that summary.

The **show cpu profile** command can be used in conjunction with the cpu profile activate command to display information that can be collected and used by the TAC to aid in troubleshooting CPU issues. The information displayed by the show cpu profile command is in hexadecimal.

Examples

The following example shows how to display the CPU utilization:

```
hostname# show cpu usage
CPU utilization for 5 seconds = 18%; 1 minute: 18%; 5 minutes: 18%
```

This example shows how to display the CPU utilization for the system context in multiple mode:

```
hostname# show cpu context system
CPU utilization for 5 seconds = 9.1%; 1 minute: 9.2%; 5 minutes: 9.1%
```

The following shows how to display the CPU utilization for all contexts:

```
hostname# show cpu usage context all
5 sec 1 min 5 min Context Name
9.1%
      9.2%
             9.1% system
0.0%
      0.0%
             0.0%
                   admin
5.0%
       5.0%
             5.0%
4.2%
       4.3%
             4.2%
                   two
```

This example shows how to display the CPU utilization for a context named "one":

```
hostname/one# show cpu usage
CPU utilization for 5 seconds = 5.0%; 1 minute: 5.0%; 5 minutes: 5.0%
```

The following example activates the profiler and instructs it to store 5000 samples.

```
hostname# cpu profile activate 5000
Activated CPU profiling for 5000 samples.
```

Use the **show cpu profile** command to see the results.



Note

Executing the **show cpu profile** command while the **cpu profile activate** command is running will display the progress.

```
hostname# show cpu profile
CPU profiling started: 07:54:40.888 PDT Fri Sep 1 2006 CPU profiling currently in
progress, 1640 out of 5000 samples collected.
```

Once it is complete, the **show cpu profile** command output will provide the results. Copy this information and provide to the TAC to be decoded.

```
hostname# show cpu profile
CPU profiling started: 07:54:40.888 PDT Fri Sep 1 2006 Profiling finished, 5000 samples: 00c483f5 00115283 002199d3 001151d1 002199e5 00116258 002199fc 00115230 0021984e
002198f6 00c48496 00219803 004455b1 002198b1 00c484d9 00c48472
00116258 00c48401 002199f3 00c48401 00c484b2 004a5580 0011520a 002198b4
```

00116258 00219807 0011520a 00116258 002198a9 00116258 00219a2e 00112009 0021989c 00fff023 008be861 0011525e 002198be 0021984e 00115277 00219807 002199d0 00114a6d 002198af 0011520a 00115260 00115274 004a55a6 00c48472

00c48472 00c48496 002199f9 002198ad 00c484c4 004a55a6 00115260 002198f4 0011528e 002198e0 00c484bb 00c48496 00c484a6 002199f3 00219810 001161d6 .

Command	Description
show counters	Displays the protocol stack counters.
cpu profile activate	Activates CPU profiling.

show crashinfo

To display the contents of the crash file stored in Flash memory, enter the **show crashinfo** command in privileged EXEC mode.

show crashinfo [save]

Syntax Description

save	(Optional) Displays if the security appliance is configured to save crash
	information to Flash memory or not.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent		Multiple	
Command Mode			Single	Context	System
Privileged EXEC	•	•	•	_	•

Command History

Release	Modification
Preexisting	This command was preexisting.

Usage Guidelines

If the crash file is from a test crash (generated from the **crashinfo test** command), the first string of the crash file is ": **saved_Test_Crash**" and the last string is ": **End_Test_Crash**". If the crash file is from a real crash, the first string of the crash file is ": **saved_Crash**" and the last string is ": **End_Crash**". (This includes crashes from use of the **crashinfo force page-fault** or **crashinfo force watchdog** commands).

If there is no crash data saved in flash, or if the crash data has been cleared by entering the **clear crashinfo** command, the **show crashinfo** command displays an error message.

Examples

The following example shows how to display the current crash information configuration:

```
hostname# show crashinfo save crashinfo save enable
```

The following example shows the output for a crash file test. (However, this test does not actually crash the security appliance. It provides a simulated example file.)

```
hostname(config)# crashinfo test
hostname(config)# exit
hostname# show crashinfo
: Saved_Test_Crash
Thread Name: ci/console (Old pc 0x001a6ff5 ebp 0x00e88920)
Traceback:
0: 00323143
1: 0032321b
2: 0010885c
3: 0010763c
4: 001078db
5: 00103585
6: 00000000
    vector 0x000000ff (user defined)
       edi 0x004f20c4
       esi 0x00000000
       ebp 0x00e88c20
       esp 0x00e88bd8
       ebx 0x0000001
       edx 0x00000074
       ecx 0x00322f8b
       eax 0x00322f8b
error code n/a
      eip 0x0010318c
       cs 0x00000008
    eflags 0x00000000
      CR2 0x00000000
Stack dump: base:0x00e8511c size:16384, active:1476
0x00e89118: 0x004f1bb4
0x00e89114: 0x001078b4
0x00e89110-0x00e8910c: 0x00000000
0x00e89108-0x00e890ec: 0x12345678
0x00e890e8: 0x004f1bb4
0x00e890e4: 0x00103585
0x00e890e0: 0x00e8910c
0x00e890dc-0x00e890cc: 0x12345678
0x00e890c8: 0x00000000
0x00e890c4-0x00e890bc: 0x12345678
0x00e890b8: 0x004f1bb4
0x00e890b4: 0x001078db
0x00e890b0: 0x00e890e0
0x00e890ac-0x00e890a8: 0x12345678
0x00e890a4: 0x001179b3
0x00e890a0: 0x00e890b0
0x00e8909c-0x00e89064: 0x12345678
0x00e89060: 0x12345600
0x00e8905c: 0x20232970
0x00e89058: 0x616d2d65
0x00e89054: 0x74002023
0x00e89050: 0x29676966
0x00e8904c: 0x6e6f6328
0x00e89048: 0x31636573
0x00e89044: 0x7069636f
0x00e89040: 0x64786970
```

```
0x00e8903c-0x00e88e50: 0x00000000
0x00e88e4c: 0x000a7473
0x00e88e48: 0x6574206f
0x00e88e44: 0x666e6968
0x00e88e40: 0x73617263
0x00e88e3c-0x00e88e38: 0x00000000
0x00e88e34: 0x12345600
0x00e88e30-0x00e88dfc: 0x00000000
0x00e88df8: 0x00316761
0x00e88df4: 0x74706100
0x00e88df0: 0x12345600
0x00e88dec-0x00e88ddc: 0x00000000
0x00e88dd8: 0x00000070
0x00e88dd4: 0x616d2d65
0x00e88dd0: 0x74756f00
0x00e88dcc: 0x00000000
0x00e88dc8: 0x00e88e40
0x00e88dc4: 0x004f20c4
0x00e88dc0: 0x12345600
0x00e88dbc: 0x00000000
0x00e88db8: 0x00000035
0x00e88db4: 0x315f656c
0x00e88db0: 0x62616e65
0x00e88dac: 0x0030fcf0
0x00e88da8: 0x3011111f
0x00e88da4: 0x004df43c
0x00e88da0: 0x0053fef0
0x00e88d9c: 0x004f1bb4
0x00e88d98: 0x12345600
0x00e88d94: 0x00000000
0x00e88d90: 0x00000035
0x00e88d8c: 0x315f656c
0x00e88d88: 0x62616e65
0x00e88d84: 0x00000000
0x00e88d80: 0x004f20c4
0x00e88d7c: 0x0000001
0x00e88d78: 0x01345678
0x00e88d74: 0x00f53854
0x00e88d70: 0x00f7f754
0x00e88d6c: 0x00e88db0
0x00e88d68: 0x00e88d7b
0x00e88d64: 0x00f53874
0x00e88d60: 0x00e89040
0x00e88d5c-0x00e88d54: 0x12345678
0x00e88d50-0x00e88d4c: 0x0000000
0x00e88d48: 0x004f1bb4
0x00e88d44: 0x00e88d7c
0x00e88d40: 0x00e88e40
0x00e88d3c: 0x00f53874
0x00e88d38: 0x004f1bb4
0x00e88d34: 0x0010763c
0x00e88d30: 0x00e890b0
0x00e88d2c: 0x00e88db0
0x00e88d28: 0x00e88d88
0x00e88d24: 0x0010761a
0x00e88d20: 0x00e890b0
0x00e88d1c: 0x00e88e40
0x00e88d18: 0x00f53874
0x00e88d14: 0x0010166d
0x00e88d10: 0x0000000e
0x00e88d0c: 0x00f53874
0x00e88d08: 0x00f53854
0x00e88d04: 0x0048b301
0x00e88d00: 0x00e88d30
```

```
0x00e88cfc: 0x0000000e
0x00e88cf8: 0x00f53854
0x00e88cf4: 0x0048a401
0x00e88cf0: 0x00f53854
0x00e88cec: 0x00f53874
0x00e88ce8: 0x0000000e
0x00e88ce4: 0x0048a64b
0x00e88ce0: 0x0000000e
0x00e88cdc: 0x00f53874
0x00e88cd8: 0x00f7f96c
0x00e88cd4: 0x0048b4f8
0x00e88cd0: 0x00e88d00
0x00e88ccc: 0x0000000f
0x00e88cc8: 0x00f7f96c
0x00e88cc4-0x00e88cc0: 0x0000000e
0x00e88cbc: 0x00e89040
0x00e88cb8: 0x0000000
0x00e88cb4: 0x00f5387e
0x00e88cb0: 0x00f53874
0x00e88cac: 0x00000002
0x00e88ca8: 0x0000001
0x00e88ca4: 0x00000009
0x00e88ca0-0x00e88c9c: 0x0000001
0x00e88c98: 0x00e88cb0
0x00e88c94: 0x004f20c4
0x00e88c90: 0x0000003a
0x00e88c8c: 0x00000000
0x00e88c88: 0x0000000a
0x00e88c84: 0x00489f3a
0x00e88c80: 0x00e88d88
0x00e88c7c: 0x00e88e40
0x00e88c78: 0x00e88d7c
0x00e88c74: 0x001087ed
0x00e88c70: 0x0000001
0x00e88c6c: 0x00e88cb0
0x00e88c68: 0x00000002
0x00e88c64: 0x0010885c
0x00e88c60: 0x00e88d30
0x00e88c5c: 0x00727334
0x00e88c58: 0xa0ffffff
0x00e88c54: 0x00e88cb0
0x00e88c50: 0x0000001
0x00e88c4c: 0x00e88cb0
0x00e88c48: 0x00000002
0x00e88c44: 0x0032321b
0x00e88c40: 0x00e88c60
0x00e88c3c: 0x00e88c7f
0x00e88c38: 0x00e88c5c
0x00e88c34: 0x004b1ad5
0x00e88c30: 0x00e88c60
0x00e88c2c: 0x00e88e40
0x00e88c28: 0xa0ffffff
0x00e88c24: 0x00323143
0x00e88c20: 0x00e88c40
0x00e88c1c: 0x00000000
0x00e88c18: 0x00000008
0x00e88c14: 0x0010318c
0x00e88c10-0x00e88c0c: 0x00322f8b
0x00e88c08: 0x00000074
0x00e88c04: 0x0000001
0x00e88c00: 0x00e88bd8
0x00e88bfc: 0x00e88c20
0x00e88bf8: 0x0000000
0x00e88bf4: 0x004f20c4
```

```
0x00e88bf0: 0x000000ff
0x00e88bec: 0x00322f87
0x00e88be8: 0x00f5387e
0x00e88be4: 0x00323021
0x00e88be0: 0x00e88c10
0x00e88bdc: 0x004f20c4
0x00e88bd8: 0x00000000 *
0x00e88bd4: 0x004eabb0
0x00e88bd0: 0x0000001
0x00e88bcc: 0x00f5387e
0x00e88bc8-0x00e88bc4: 0x00000000
0x00e88bc0: 0x00000008
0x00e88bbc: 0x0010318c
0x00e88bb8-0x00e88bb4: 0x00322f8b
0x00e88bb0: 0x00000074
0x00e88bac: 0x0000001
0x00e88ba8: 0x00e88bd8
0x00e88ba4: 0x00e88c20
0x00e88ba0: 0x00000000
0x00e88b9c: 0x004f20c4
0x00e88b98: 0x000000ff
0x00e88b94: 0x001031f2
0x00e88b90: 0x00e88c20
0x00e88b8c: 0xfffffff
0x00e88b88: 0x00e88cb0
0x00e88b84: 0x00320032
0x00e88b80: 0x37303133
0x00e88b7c: 0x312f6574
0x00e88b78: 0x6972772f
0x00e88b74: 0x342f7665
0x00e88b70: 0x64736666
0x00e88b6c: 0x00020000
0x00e88b68: 0x00000010
0x00e88b64: 0x0000001
0x00e88b60: 0x123456cd
0x00e88b5c: 0x00000000
0x00e88b58: 0x00000008
Cisco XXX Firewall Version X.X
Cisco XXX Device Manager Version X.X
Compiled on Fri 15-Nov-04 14:35 by root
hostname up 10 days 0 hours
            XXX-XXX, 64 MB RAM, CPU Pentium 200 MHz
Hardware:
Flash i28F640J5 @ 0x300, 16MB
BIOS Flash AT29C257 @ 0xfffd8000, 32KB
0: ethernet0: address is 0003.e300.73fd, irq 10
1: ethernet1: address is 0003.e300.73fe, irq 7
2: ethernet2: address is 00d0.b7c8.139e, irq 9
Licensed Features:
Failover:
                   Disabled
                    Enabled
VPN-DES:
VPN-3DES-AES:
                    Disabled
Maximum Interfaces: 3
Cut-through Proxy: Enabled
Guards:
                    Enabled
URL-filtering:
                   Enabled
Inside Hosts:
                   Unlimited
Throughput:
                   Unlimited
IKE peers:
                    Unlimited
```

```
This XXX has a Restricted (R) license.
Serial Number: 480430455 (0x1ca2c977)
Running Activation Key: 0xc2e94182 0xc21d8206 0x15353200 0x633f6734
Configuration last modified by enable_15 at 13:49:42.148 UTC Wed Nov 20 2004
----- show clock ------
15:34:28.129 UTC Sun Nov 24 2004
----- show memory -----
                  50444824 bytes
Free memorv:
Used memory:
                 16664040 bytes
_____
Total memory:
                 67108864 bytes
------ show conn count -----
0 in use, 0 most used
----- show xlate count ------
0 in use, 0 most used
----- show blocks -----
  SIZE
        MAX
               LOW
        1600
              1600
                     1600
    4
   80
        400
               400
                      400
  256
       500
               499
                      500
  1550 1188
               795
                      927
----- show interface ------
interface ethernet0 "outside" is up, line protocol is up
 Hardware is i82559 ethernet, address is 0003.e300.73fd
  IP address 172.23.59.232, subnet mask 255.255.0.0
 MTU 1500 bytes, BW 10000 Kbit half duplex
       6139 packets input, 830375 bytes, 0 no buffer
       Received 5990 broadcasts, 0 runts, 0 giants
       0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
       90 packets output, 6160 bytes, 0 underruns
       O output errors, 13 collisions, O interface resets
       O babbles, O late collisions, 47 deferred
       0 lost carrier, 0 no carrier
       input queue (curr/max blocks): hardware (5/128) software (0/2)
       output queue (curr/max blocks): hardware (0/1) software (0/1)
interface ethernet1 "inside" is up, line protocol is down
 Hardware is i82559 ethernet, address is 0003.e300.73fe
  IP address 10.1.1.1, subnet mask 255.255.255.0
 MTU 1500 bytes, BW 10000 Kbit half duplex
       0 packets input, 0 bytes, 0 no buffer
       Received 0 broadcasts, 0 runts, 0 giants
       0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
       1 packets output, 60 bytes, 0 underruns
       O output errors, O collisions, O interface resets
       O babbles, O late collisions, O deferred
       1 lost carrier, 0 no carrier
       input queue (curr/max blocks): hardware (128/128) software (0/0)
       output queue (curr/max blocks): hardware (0/1) software (0/1)
interface ethernet2 "intf2" is administratively down, line protocol is down
  Hardware is i82559 ethernet, address is 00d0.b7c8.139e
  IP address 127.0.0.1, subnet mask 255.255.255.255
```

```
MTU 1500 bytes, BW 10000 Kbit half duplex
       0 packets input, 0 bytes, 0 no buffer
       Received 0 broadcasts, 0 runts, 0 giants
       0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
       0 packets output, 0 bytes, 0 underruns
       O output errors, O collisions, O interface resets
       O babbles, O late collisions, O deferred
       0 lost carrier, 0 no carrier
        input queue (curr/max blocks): hardware (128/128) software (0/0)
        output queue (curr/max blocks): hardware (0/0) software (0/0)
----- show cpu usage ------
CPU utilization for 5 seconds = 0%; 1 minute: 0%; 5 minutes: 0%
----- show process -----
                                 Runtime
                                           SBASE
                                                     Stack Process
Hsi 001e3329 00763e7c 0053e5c8
                                     0 00762ef4 3784/4096 arp_timer
Lsi 001e80e9 00807074 0053e5c8
                                      0 008060fc 3792/4096 FragDBGC
Lwe 00117e3a 009dc2e4 00541d18
                                     0 009db46c 3704/4096 dbgtrace
Lwe 003cee95 009de464 00537718
                                     0 009dc51c 8008/8192 Logger
Hwe 003d2d18 009e155c 005379c8
                                     0 009df5e4 8008/8192 tcp_fast
Hwe 003d2c91 009e360c 005379c8
                                     0 009e1694 8008/8192 tcp_slow
Lsi 002ec97d 00b1a464 0053e5c8
                                    0 00b194dc 3928/4096 xlate clean
                                    0 00b1a58c 3888/4096 uxlate clean
Lsi 002ec88b 00b1b504 0053e5c8
Mrd 002e3a17 00c8f8d4 0053e600
                                      0 00c8d93c 7908/8192 tcp_intercept_times
Lsi 00423dd5 00d3a22c 0053e5c8
                                      0 00d392a4 3900/4096 route_process
                                    0 00d3a354 3780/4096 PIX Garbage Collecr
Hsi 002d59fc 00d3b2bc 0053e5c8
Hwe 0020e301 00d5957c 0053e5c8
                                    0 00d55614 16048/16384 isakmp_time_keepr
Lsi 002d377c 00d7292c 0053e5c8
                                     0 00d719a4 3928/4096 perfmon
Hwe 0020bd07 00d9c12c 0050bb90
                                     0 00d9b1c4 3944/4096 IPSec
Mwe 00205e25 00d9e1ec 0053e5c8
                                    0 00d9c274 7860/8192 IPsec timer handler
Hwe 003864e3 00db26bc 00557920
                                     0 00db0764 6904/8192 qos_metric_daemon
                                     0 00dc8adc 1436/2048 IP Background
Mwe 00255a65 00dc9244 0053e5c8
Lwe 002e450e 00e7bb94 00552c30
                                      0 00e7ad1c 3704/4096 pix/trace
Lwe 002e471e 00e7cc44 00553368
                                      0 00e7bdcc 3704/4096 pix/tconsole
Hwe 001e5368 00e7ed44 00730674
                                      0 00e7ce9c 7228/8192 pix/intf0
Hwe 001e5368 00e80e14 007305d4
                                      0 00e7ef6c 7228/8192 pix/intf1
Hwe 001e5368 00e82ee4 00730534
                                   2470 00e8103c 4892/8192 pix/intf2
H* 001a6ff5 0009ff2c 0053e5b0
                                   4820 00e8511c 12860/16384 ci/console
Csi 002dd8ab 00e8a124 0053e5c8
                                      0 00e891cc 3396/4096 update_cpu_usage
Hwe 002cb4d1 00f2bfbc 0051e360
                                      0 00f2a134 7692/8192 uauth_in
Hwe 003d17d1 00f2e0bc 00828cf0
                                      0 00f2c1e4 7896/8192 uauth_thread
Hwe 003e71d4 00f2f20c 00537d20
                                      0 00f2e294 3960/4096 udp_timer
                                      0 00f3004c 3784/4096 557mcfix
Hsi 001db3ca 00f30fc4 0053e5c8
Crd 001db37f 00f32084 0053ea40 508286220 00f310fc 3688/4096 557pol1
                               0 00f321ac 3700/4096 557timer
Lsi 001db435 00f33124 0053e5c8
                                      0 00f43294 3912/4096 fover_ip0
Hwe 001e5398 00f441dc 008121e0
Cwe 001dcdad 00f4523c 00872b48
                                    120 00f44344 3528/4096 ip/0:0
Hwe 001e5398 00f4633c 008121bc
                                    10 00f453f4 3532/4096 icmp0
Hwe 001e5398 00f47404 00812198
                                     0 00f464cc 3896/4096 udp_thread/0
Hwe 001e5398 00f4849c 00812174
                                      0 00f475a4 3456/4096 tcp_thread/0
Hwe 001e5398 00f495bc 00812150
                                      0 00f48674 3912/4096 fover_ip1
Cwe 001dcdad 00f4a61c 008ea850
                                      0 00f49724 3832/4096 ip/1:1
Hwe 001e5398 00f4b71c 0081212c
                                      0 00f4a7d4 3912/4096 icmp1
Hwe 001e5398 00f4c7e4 00812108
                                      0 00f4b8ac 3896/4096 udp_thread/1
                                      0 00f4c984 3832/4096 tcp_thread/1
Hwe 001e5398 00f4d87c 008120e4
Hwe 001e5398 00f4e99c 008120c0
                                     0 00f4da54 3912/4096 fover ip2
Cwe 001e542d 00f4fa6c 00730534
                                     0 00f4eb04 3944/4096 ip/2:2
Hwe 001e5398 00f50afc 0081209c
                                     0 00f4fbb4 3912/4096 icmp2
Hwe 001e5398 00f51bc4 00812078
                                     0 00f50c8c 3896/4096 udp_thread/2
                                      0 00f51d64 3832/4096 tcp_thread/2
Hwe 001e5398 00f52c5c 00812054
```

```
Hwe 003d1a65 00f78284 008140f8
                                   0 00f77fdc 300/1024 listen/http1
Mwe 0035cafa 00f7a63c 0053e5c8
                                  0 00f786c4 7640/8192 Crypto CA
----- show failover -----
No license for Failover
----- show traffic -----
outside:
       received (in 865565.090 secs):
              6139 packets 830375 bytes
                          0 bytes/sec
              0 pkts/sec
       transmitted (in 865565.090 secs):
              90 packets 6160 bytes
              0 pkts/sec
                          0 bytes/sec
inside:
      received (in 865565.090 secs):
                       0 bytes
              0 packets
              0 pkts/sec
                           0 bytes/sec
       transmitted (in 865565.090 secs):
                          60 bytes
              1 packets
              0 pkts/sec
                          0 bytes/sec
intf2:
       received (in 865565.090 secs):
                         0 bytes
              0 packets
              0 pkts/sec
                           0 bytes/sec
       transmitted (in 865565.090 secs):
              0 packets 0 bytes
              0 pkts/sec
                           0 bytes/sec
----- show perfmon -----
PERFMON STATS: Current
                           Average
Xlates
                0/s
                              0/s
Connections
                  0/s
                              0/s
TCP Conns
                  0/s
                              0/s
UDP Conns
                  0/s
                              0/s
URL Access
                              0/s
                  0/s
URL Server Req
                              0/s
                  0/s
TCP Fixup
                  0/s
                              0/s
TCPIntercept
                  0/s
                             0/s
HTTP Fixup
                  0/s
                             0/s
FTP Fixup
                  0/s
                              0/s
AAA Authen
                  0/s
                              0/s
                  0/s
                              0/s
AAA Author
AAA Account
                  0/s
                              0/s
: End_Test_Crash
```

Command	Description
clear crashinfo	Deletes the contents of the crash file.
crashinfo force	Forces a crash of the security appliance.
crashinfo save disable	Disables crash information from writing to Flash memory.
crashinfo test	Tests the ability of the security appliance to save crash information to a file in Flash memory.

show crashinfo console

To display the configuration setting of the **crashinfo console** command, enter the **show crashinfo console** command.

show crashinfo console

Syntax Description

This command has no arguments or keywords.

Defaults

This command has no default settings.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
Command Mode	Routed	Transparent		Multiple	
			Single	Context	System
Privileged EXEC	•	•	•	_	•

Command History

Release	Modification
7.0(4)	This command was introduced.

Usage Guidelines

Compliance with FIPS 140-2 prohibits the distribution of Critical Secu rity Parameters (keys, passwords, etc.) outside of the crypto boundary (chassis). When the device crashes, due to an assert or checkheaps failure, it is possible that the stack or memory regions dumped to the console contain sensitive data. This output must be suppressed in FIPS-mode.

Examples

sw8-5520(config)# show crashinfo console
crashinfo console enable

Command	Description
clear configure fips	Clears the system or module FIPS configuration information stored in NVRAM.
crashinfo console disable	Disables the reading, writing and configuration of crash write info to flash.
fips enable	Enables or disablea policy-checking to enforce FIPS compliance on the system or module.

Command	Description
fips self-test poweron	Executes power-on self-tests.
show running-config fips	Displays the FIPS configuration that is running on the security appliance.

show crypto accelerator statistics

To display the global and accelerator-specific statistics from the hardware crypto accelerator MIB, use the **show crypto accelerator statistics** command in global configuration or privileged EXEC mode.

show crypto accelerator statistics

Syntax Description

This command has no keywords or variables.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
Command Mode				Context	System
Global configuration	•	•	•	_	_
Privileged EXEC	•	•	•	_	_

Command History

Release	Modification
7.0(1)	This command was introduced.

Usage Guidelines

The output statistics are defined as follows:

Accelerator 0 is the software-based crypto engine.

Accelerator 1 is the hardware-based crypto engine.

RSA statistics show RSA operations for 2048-bit keys, which are only executed in software. This means that when you have a 2048-bit key, IKE/SSL VPN performs RSA operations in software during the IPSec/SSL negotiation phase. Actual IPSec/SSL traffic is still processed using hardware. This may cause high CPU if there are many simultaneous sessions starting at the same time, which may result in multiple RSA key operations and high CPU. If you run into a high CPU condition because of this, then you should use a 1024-bit key to process RSA key operations in hardware. To do so, you must reenroll the identity certificate.

If you are using a 2048-bit RSA key and the RSA processing is performed in software, you can use CPU profiling to determine which functions are causing high CPU usage. Generally, the bn_* and BN_* functions are math operations on the large data sets used for RSA, and are the most useful when examining CPU usage during an RSA operation in software. For example:

```
      @@@@@@@@@@@@@@@@
      36.50% : _bn_mul_add_words

      @@@@@@@@
      19.75% : _bn_sqr_comba8
```

Diffie-Hellman statistics show that any crypto operation with a modulus size greater than 1024 is performed in software (for example, DH5 (Diffie-Hellman group 5 uses 1536)). If so, a 2048-bit key certificate will be processed in software, which can result in high CPU usage when a lot of sessions are running.



Only the ASA 5580 (with a Cavium crypto chip) supports hardware-accelerated 2048-bit RSA key generation. The ASA 5510, 5520, 5540, and 5550 do not support hardware-accelerated 2048-bit key generation. The ASA 5505 (with a Cavium CN505 processor) only supports Diffie-Hellman Groups 1 and 2 for hardware-accelerated, 768-bit and 1024-bit key generation. Diffie-Hellman Group 5 (1536-bit key generation) is performed in software.

A single crypto engine in the adaptive security appliance performs the IPSec and SSL operations. To display the versions of crypto (Cavium) microcode that are loaded into the hardware crypto accelerator at boot time, enter the **show version** command. For example:

```
hostname(config) show version

Cisco Adaptive Security Appliance Software Version 8.0(4)8

Device Manager Version 6.1(5)

Compiled on Wed 15-Oct-09 17:27 by builders

System image file is "disk0:/interim/asa804-8-k8.bin"

Config file at boot was "startup-config"

asa up 5 days 17 hours

Hardware: ASA5505, 512 MB RAM, CPU Geode 500 MHz

Internal ATA Compact Flash, 512MB

BIOS Flash M50FW080 @ 0xffe00000, 1024KB

Encryption hardware device: Cisco ASA-5505 on-board accelerator (revision 0x0)

Boot microcode: CN1000-MC-BOOT-2.00

SSL/IKE microcode: CNLite-MC-SSLm-PLUS-2.03

IPSec microcode: CNlite-MC-IPSECm-MAIN-2.05
```

DSA statistics show key generation in two phases. The first phase is a choice of algorithm parameters, which may be shared between different users of the system. The second phase computes private and public keys for a single user.

SSL statistics show records for the processor-intensive public key encryption algorithms involved in SSL transactions to the hardware crypto accelerator.

RNG statistics show records for a sender and receiver, which can generate the same set of random numbers automatically to use as keys.

Examples

The following example, entered in global configuration mode, shows global crypto accelerator statistics:

hostname # show crypto accelerator statistics

```
Crypto Accelerator Status
------
[Capacity]
Supports hardware crypto: True
Supports modular hardware crypto: False
Max accelerators: 1
Max crypto throughput: 100 Mbps
Max crypto connections: 750
[Global Statistics]
Number of active accelerators: 1
Number of non-operational accelerators: 0
Input packets: 700
Input bytes: 753488
```

```
Output packets: 700
  Output error packets: 0
  Output bytes: 767496
[Accelerator 0]
  Status: Active
  Software crypto engine
  Slot: 0
  Active time: 167 seconds
  Total crypto transforms: 7
  Total dropped packets: 0
   [Input statistics]
     Input packets: 0
     Input bytes: 0
     Input hashed packets: 0
     Input hashed bytes: 0
     Decrypted packets: 0
     Decrypted bytes: 0
   [Output statistics]
     Output packets: 0
     Output bad packets: 0
     Output bytes: 0
     Output hashed packets: 0
     Output hashed bytes: 0
     Encrypted packets: 0
     Encrypted bytes: 0
   [Diffie-Hellman statistics]
     Keys generated: 0
     Secret keys derived: 0
   [RSA statistics]
     Keys generated: 0
     Signatures: 0
     Verifications: 0
     Encrypted packets: 0
     Encrypted bytes: 0
     Decrypted packets: 0
     Decrypted bytes: 0
   [DSA statistics]
     Keys generated: 0
     Signatures: 0
     Verifications: 0
   [SSL statistics]
     Outbound records: 0
     Inbound records: 0
   [RNG statistics]
     Random number requests: 98
     Random number request failures: 0
[Accelerator 1]
  Status: Active
  Encryption hardware device : Cisco ASA-55x0 on-board accelerator
(revision 0x0)
                             Boot microcode
                                             : CNlite-MC-Boot-Cisco-1.2
                             SSL/IKE microcode: CNlite-MC-IPSEC-Admin-3.03
                             IPSec microcode : CNlite-MC-IPSECm-MAIN-2.03
  Slot: 1
  Active time: 170 seconds
  Total crypto transforms: 1534
  Total dropped packets: 0
  [Input statistics]
     Input packets: 700
     Input bytes: 753544
     Input hashed packets: 700
     Input hashed bytes: 736400
     Decrypted packets: 700
     Decrypted bytes: 719944
```

```
[Output statistics]
  Output packets: 700
  Output bad packets: 0
  Output bytes: 767552
  Output hashed packets: 700
  Output hashed bytes: 744800
  Encrypted packets: 700
  Encrypted bytes: 728352
[Diffie-Hellman statistics]
  Keys generated: 97
  Secret keys derived: 1
[RSA statistics]
  Keys generated: 0
  Signatures: 0
  Verifications: 0
  Encrypted packets: 0
  Encrypted bytes: 0
  Decrypted packets: 0
  Decrypted bytes: 0
[DSA statistics]
  Keys generated: 0
  Signatures: 0
  Verifications: 0
[SSL statistics]
  Outbound records: 0
  Inbound records: 0
[RNG statistics]
  Random number requests: 1
  Random number request failures: 0
```

The following table describes what the output entries indicate.

Output	Decription		
Capacity	This section pertains to the crypto acceleration that the security appliance can support.		
Supports hardware crypto	(True/False) The security appliance can support hardware crypto acceleration.		
Supports modular hardware crypto	(True/False) Any supported hardware crypto accelerator can be inserted as a separate plug-in card or module.		
Max accelerators	The maximum number of hardware crypto accelerators that the security appliance supports.		
Mac crypto throughput	The maximum rated VPN throughput for the security appliance.		
Max crypto connections	The maximum number of supported VPN tunnels for the security appliance.		
Global Statistics	This section pertains to the combined hardware crypto accelerators in the security appliance.		
Number of active accelerators	The number of active hardware accelerators. An active hardware accelerator has been initialized and is available to process crypto commands.		
Number of non-operational accelerators	The number of inactive hardware accelerators. An inactive hardware accelerator has been detected, but either has not completed initialization or has failed and is no longer usable.		

Output (continued)	Decription (continued)	
Input packets	The number of inbound packets processed by all hardware crypto accelerators.	
Input bytes	The number of bytes of data in the processed inbound packets.	
Output packets	The number of outbound packets processed by all hardware crypto accelerators.	
Output error packets	The number of outbound packets processed processed by all hardware crypto accelerators in which an error has been detected.	
Output bytes	The number of bytes of data in the processed outbound packets.	
Accelerator 0	Each of these sections pertains to a crypto accelerator. The first one (Accelerator 0) is always the software crypto engine. Although not a hardware accelerator, the security appliance uses it to perform specific crypto tasks, and its statistics appear here. Accelerators 1 and higher are always hardware crypto accelerators.	
Status	The status of the accelerator, which indicates whether the accelerator is being initialized, is active, or has failed.	
Software crypto engine	The type of accelerator and firmware version (if applicable).	
Slot	The slot number of the accelerator (if applicable).	
Active time	The length of time that the accelerator has been in the active state.	
Total crypto transforms	The total number of crypto commands that were performed by the accelerator.	
Total dropped packets	The total number of packets that were dropped by the accelerator because of errors.	
Input statistics	This section pertains to input traffic that was processed by the accelerator. Input traffic is considered to be ciphertext that must be decrypted and/or authenticated.	
Input packets	The number of input packets that have been processed by the accelerator.	
Input bytes	The number of input bytes that have been processed by the accelerator	
Input hashed packets	The number of packets for which the accelerator has performed hash operations.	
Input hashed bytes	The number of bytes over which the accelerator has performed hash operations.	
Decrypted packets	The number of packets for which the accelerator has performed symmetric decryption operations.	
Decrypted bytes	The number of bytes over which the accelerator has performed symmetric decryption operations.	
Output statistics	This section pertains to output traffic that has been processed by the accelerator. Input traffic is considered clear text that must be encrypted and/or hashed.	

Output (continued)	Decription (continued)
Output packets	The number of output packets that have been processed by the accelerator.
Output bad packets	The number of output packets that have been processed by the accelerator in which an error has been detected.
Output bytes	The number of output bytes that have been processed by the accelerator.
Output hashed packets	The number of packets for which the accelerator has performed outbound hash operations.
Output hashed bytes	The number of bytes over which the accelerator has performed outbound hash operations.
Encyrpted packets	The number of packets for which the accelerator has performed symmetric encryption operations.
Encyrpted bytes	The number of bytes over which the accelerator has performed symmetric encryption operations.
Diffie-Hellman statistics	This section pertains to Diffie-Hellman key exchange operations.
Keys generated	The number of Diffie-Hellman key sets that have been generated by the accelerator.
Secret keys derived	The number of Diffie-Hellman shared secrets that have been derived by the accelerator.
RSA statistics	This section pertains to RSA crypto operations.
Keys generated	The number of RSA key sets that have been generated by the accelerator.
Signatures	The number of RSA signature operations that have been performed by the accelerator.
Verifications	The number of RSA signature verifications that have been performed by the accelerator.
Encrypted packets	The number of packets for which the accelerator has performed RSA encryption operations.
Decrypted packets	The number of packets for which the accelerator has performed RSA decryption operations.
Decrypted bytes	The number of bytes of data over which the accelerator has performed RSA decryption operations.
DSA statistics	This section pertains to DSA operations. Note that DSA is not supported as of Version 8.2, so these statistics are no longer displayed.
Keys generated	The number of DSA key sets that have been generated by the accelerator.
Signatures	The number of DSA signature operations that have been performed by the accelerator.
Verifications	The number of DSA signature verifications that have been performed by the accelerator.
SSL statistics	This section pertains to SSL record processing operations.
	•

Output (continued)	Decription (continued)
Outbound records	The number of SSL records that have been encrypted and authenticated by the accelerator.
Inbound records	The number of SSL records that have been decrypted and authenticated by the accelerator.
RNG statistics	This section pertains to random number generation.
Random number requests	The number of requests to the accelerator for a random number.
Random number request failures	The number of randum number requests to the accelerator that did not succeed.

Command	Description
clear crypto accelerator statistics	Clears the global and accelerator-specific statistics in the crypto accelerator MIB.
clear crypto protocol statistics	Clears the protocol-specific statistics in the crypto accelerator MIB.
show crypto protocol statistics	Displays the protocol-specific statistics from the crypto accelerator MIB.

show crypto ca certificates

To display the certificates associated with a specific trustpoint or to display all the certificates installed on the system, use the **show crypto ca certificates** command in global configuration or privileged EXEC mode.

show crypto ca certificates [trustpointname]

Syntax Description

trustpointname	(Optional) The name of a trustpoint. If you do not specify a name, this
	command displays all certificates installed on the system.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
Command Mode				Context	System
Global configuration	•	•	•	•	_
Privileged EXEC	•	•	•	•	_

Command History

Release	Modification
7.0(1)	This command was introduced.

Examples

The following example entered in global configuration mode, displays a CA certificate for a trustpoint named tp1:

```
hostname(config)# show crypto ca certificates tp1
CA Certificate
   Status: Available
   Certificate Serial Number 2957A3FF296EF854FD0D6732FE25B45
   Certificate Usage: Signature
       CN = ms-root-sha-06-2004
       OU = rootou
       0 = cisco
       L = franklin
       ST - massachusetts
       C = US
       EA = a@b.con
   Subject:
       CN = ms-root-sha-06-2004
       OU = rootou
       0 = cisco
       L = franklin
       ST = massachusetts
       C = US
       EA = a@b.com
```

CRL Distribution Point ldap://w2kadvancedsrv/CertEnroll/ms-root-sha-06-2004.crl Validity Date: start date: 14:11:40 UTC Jun 26 2004 end date: 14:01:30 UTC Jun 4 2022 Associated Trustpoints: tp2 tp1 hostname(config)#

Command	Description
crypto ca authenticate	Obtains a CA certificate for a specified trustpoint.
crypto ca crl request	Requests a CRL based on the configuration parameters of a specified trustpoint.
crypto ca enroll	Initiates the enrollment process with a CA.
crypto ca import	Imports a certificate to a specified trustpoint.
crypto ca trustpoint	Enters trustpoint mode for a specified trustpoint.

show crypto ca crls

To display all cached CRLs or to display all CRLs cached for a specified trustpoint, use the **show crypto ca crls** command in global configuration or privileged EXEC mode.

show crypto ca crls [trustpointname]

Syntax Description

trustpointname	(Optional) The name of a trustpoint. If you do not specify a name, this
	command displays all CRLs cached on the system.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall N	Firewall Mode		Security Context		
	Routed		Single	Multiple		
Command Mode		Transparent		Context	System	
Global configuration	•	•	•	•		
Privileged EXEC	•	•	•	•		

Command History

Release	Modification
7.0(1)	This command was introduced.

Examples

The following example entered in global configuration mode, displays a CRL for a trustpoint named tp1:

```
hostname(config) # show crypto ca crls tp1
CRL Issuer Name:
    cn=ms-sub1-ca-5-2004,ou=Franklin DevTest,o=Cisco
Systems,l=Franklin,st=MA,c=US,ea=user@cisco.com
    LastUpdate: 19:45:53 UTC Dec 24 2004
    NextUpdate: 08:05:53 UTC Jan 1 2005
    Retrieved from CRL Distribution Point:
        http://win2k-ad2.frk-ms-pki.cisco.com/CertEnroll/ms-sub1-ca-5-2004.crl
    Associated Trustpoints: tp1
hostname(config) #
```

Command	Description
crypto ca authenticate	Obtains a CA certificate for a specified trustpoint.
crypto ca crl request	Requests a CRL based on the configuration parameters of a specified trustpoint.
crypto ca enroll	Initiates the enrollment process with a CA.
crypto ca import	Imports a certificate to a specified trustpoint.
crypto ca trustpoint	Enters trustpoint mode for a specified trustpoint.

show crypto ca server

To display the status of the local Certificate Authority (CA) configuration on the security appliance, use the show crypto ca server command.

show crypto ca server

Syntax Description

This command has no keywords or arguments.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
CA server configuration	•	_	•	_	_
Global configuration	•	_	•	_	_
Privileged EXEC	•	_	•	_	_

Command History

Release	Modification
8.0(2)	This command was introduced.

Examples

The following example displays the status of all configuration data for the local CA server:

hostname# show crypto ca server

#Certificate Server LOCAL-CA-SERVER:

Status: disabled State: disabled

Server's configuration is unlocked (enter "no shutdown" to lock it)

Issuer name: CN=asa1.cisco.com CA cert fingerprint: -Not found-

Last certificate issued serial number: 0x0

CA certificate expiration timer: 00:00:00 UTC Jan 1 1970

CRL not present.

Current primary storage dir: nvram:

hostname#

Command	Description
crypto ca server	Provides access to the CA Server Configuration mode CLI command set, which allows you to configure and manage the local CA.
debug crypto ca server	Shows debug messages when you configure the local CA server.

Command	Description
show crypto ca server certificate	Displays the certificate of the local CA in base64 format.
show crypto ca server crl	Displays the lifetime of the local CA CRL.

show crypto ca server cert-db

To display all or a subset of local Certificate Authority (CA) server certificates including those issued to a specific user, use the **show crypto ca server cert-db** command.

show crypto ca server cert-db [user username | allowed | enrolled | expired | on-hold] [serial certificate-serial-number]

EW Note???: Per AP, this command will change; currently undefined. Bug #CSCsg36072. Cert # OK now.

Syntax Description

allowed	Specifies that users who are allowed to enroll display, regardless of the status of their certificate.
enrolled	Specifies that users with valid certificates display.
expired	Specifies that users holding expired certificates display.
on-hold	Specifies that users who have not enrolled yet display.
serial certificate-serial-number	Specifies the serial number of a specific certificate that is to be displayed. Enter the serial number in hexadecimal format.
user username	Specifies the certificate owner. The username can be a simple username or e-mail address.

Defaults

By default, if no username or certificate serial number are specified, the entire database of issued certificates displays.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
Command Mode				Context	System
CA server configuration	•	_	•	_	_
Global configuration	•	_	•	_	_
Privileged EXEC	•	_	•	_	_

Command History

Release	Modification
8.0(2)	This command was introduced.

Usage Guidelines

The **show crypto ca server cert-db** command displays a list of the user certificates issued by the local CA server. You can display a subset of the certificate database by specifying a specific user name with one or more of the optional certificate-type keywords, and/or with an optional certificate serial number.

If you specify a user name without a keyword or a serial number, all of the certificates issued for that user display. For each user, the display shows the user name, the *renewal allowed till* field, the *number of times the user is notified* count, and the *PKCS12 file stored till* value before listing each certificate issued for that user.

Each certificate displays with the certificate serial number, the issued and expired dates, and the certificate status (Revoked/Not Revoked).

Examples

The following example requests display of all of the certificates issued for Janedoe by the CA server:

hostname# show crypto ca server cert-db user janedoe

The following example requests the display of all the certificates issued by the local CA server with a serial number of 0x100 and above:

hostname# show crypto ca server cert-db serial loo

The following example requests display of all of the certificates issued by the local CA server:

hostname# show crypto ca server cert-db

Command	Description
crypto ca server	Provides access to the CA Server Configuration mode CLI command set, which allows you to configure and manage the local CA.
crypto ca server revoke	Marks a certificate issued by the local CA server as revoked in both the certificate database and Certificate Revocation List (CRL).
lifetime crl	Specifies the lifetime of the certificate revocation list.

show crypto ca server certificate

To display the certificate for the local Certificate Authority (CA) server in base64 format, use the **show crypto ca server certificate** command.

show crypto ca server certificate

Syntax Description

This command has no keywords or arguments.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
CA server configuration	•		•	_	_
Global configuration	•		•	_	_
Privileged EXEC	•	_	•	_	_

Command History

Release	Modification
8.0(2)	This command was introduced.

Usage Guidelines

The **show crypto ca server certificate** command displays the local CA server certificate in base64 format. This allows you to cut and paste a certificate while exporting it to other devices that need to trust the local CA server.

Examples

The following example displays the server certificate for the local CA server:

hostname# show crypto ca server certificate

The base64 encoded local CA certificate follows:

MIIXlwIBAzCCF1EGCSqGSIb3DQEHAaCCF0IEghc+MIIXOjCCFzYGCSqGSIb3DQEHBqCCFycwghcjAgEAMIIXHAYJKo ZIhvcNAQcBMBsGCiqGSIb3DQEMAQMwDQQIjph4SxJoyTgCAQGAghbw3v4bFy+GGG2dJnB4OLphsUM+IG3SDOiDwZG9 n1SvtMieoxd7Hxknxbum06JDrujWKtHBIqkrm+td34qlNE1iGeP2YC94/NQ2z+4kS+uzzwcRhl1KEZTS1E4L0fSaC3 uMTxJq2NUHYWmoc8pi4CIeLj3h7VVMy6qbx2AC8I+q57+QG5vG515Hi5imwtYfaWwPEdPQxaWZPrzoG1J8BFqdPa1jBGhAzzuSmElm3j/2dQ3Atro1G9nIsRHgV39fcBgwz4fEabHG7/Vanb+fj81d5nl0iJjDYYbP86tvbZ2yOVZR6aKFVI 0b2AfCr6PbwfC9U8Z/aF3BCyM2sN2xPJrXva94CaYrqyotZdAkSYA5KWScyEcgdqmuBeGDKOncTknfgy0XM+fG5rb3 qAXy1GkjyFI5Bm9Do6RUROoG1DSrQrKeq/hj...

hostname#

Command	Description
crypto ca server	Provides access to CA Server Configuration mode CLI command set, which allows you to configure and manage a local CA.
issuer-name	Specifies the subject-name DN of the certificate authority certificate.
keysize	Specifies the size of the public and private keys generated at user certificate enrollment.
lifetime	Specifies the lifetime of the CA certificate and issued certificates.
show crypto ca server	Displays the local CA configuration in ASCII text format.

show crypto ca server crl

To display the current Certificate Revocation List (CRL) of the local Certificate Authority (CA) use the show crypto ca server crl command.

show crypto ca server crl

Syntax Description

This command has no keywords or arguments.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
CA server configuration	•	_	•	_	_
Global configuration	•	_	•	_	_
Privileged EXEC	•	_	•	_	_

Command History

Release	Modification
8.0(2)	This command was introduced.

Examples

The following example displays the current CRL the embedded CA server:

hostname# show crypto ca server crl asa5540(config) # sh cry ca ser crl Certificate Revocation List:

Issuer: cn=asa5540.frqa.cisco.com This Update: 07:32:27 UTC Oct 16 2006 Next Update: 13:32:27 UTC Oct 16 2006

Number of CRL entries: 0 CRL size: 232 bytes

asa5540(config)#

hostname#

Command	Description
cdp-url	Specifies the Certificate Revocation List (CRL) distribution point (CDP) to be include in the certificates issued by the CA.
crypto ca server	Provides access to the CA Server Configuration mode CLI command set, which allows you to configure and manage the local CA.
crypto ca server revoke	Marks a certificate issued by the local CA server as revoked in the certificate database and CRL.

Command	Description
lifetime crl	Specifies the lifetime of the Certificate Revocation List (CRL).
show crypto ca server	Displays the status of the CA configuration.

show crypto ca server user-db

To display users included in the local Certificate Authority (CA) server user database, use the show crypto ca server user-db command.

show crypto ca server user-db [expired | allowed | on-hold | enrolled]

Syntax Description

allowed	(Optional) Specifies that users who are allowed to enroll display, regardless of the status of their certificate.
enrolled	(Optional) Specifies that users with valid certificates display.
expired	(Optional) Specifies that users holding expired certificates display.
on-hold	(Optional) Specifies that users who have not enrolled yet display.

Defaults

By default, all users in the database display if no keywords are entered.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
Command Mode				Context	System
CA server configuration	•		•	_	_
Global configuration	•		•	_	_
Privileged EXEC	•	_	•	_	_

Command History

Release	Modification
8.0(2)	This command was introduced.

Examples

The following example displays currently enrolled users:

hostname# crypto ca server user-db enrolled

Certificate issued Certificate expiration

5/31/2006 5/31/2007 jandoe cn=Jan Doe,o=...

hostname#

Command	Description
crypto ca server user-db add	Adds a user to the CA server user database.
crypto ca server user-db allow	Allows a specific user or a subset of users in the CA server database to enroll with the local CA.
crypto ca server user-db remove	Removes a user from the CA server user database.

Command	Description		
crypto ca server user-db write	Writes user information configured in the local CA database to storage		
show crypto ca server cert-db	Displays all certificates issued by the local CA.		

show crypto debug-condition

To display the currently configured filters, the unmatched states, and the error states for IPSec and ISAKMP debugging messages, use the **show crypto debug-condition** command in global configuration mode.

show crypto debug-condition

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mo	Firewall Mode		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Global configuration	•	•	•	•	_	

Command History

Release	Modification
8.0(2)	This command was introduced.

Examples

The following example shows the filtering conditions:

hostname(config)# show crypto debug-condition
Crypto conditional debug is turned ON
IKE debug context unmatched flag: OFF
IPSec debug context unmatched flag: ON
IKE peer IP address filters:
1.1.1.0/24 2.2.2.2

IKE user name filters:
my_user

Command	Description
debug crypto condition	Sets filtering conditions for IPSec and ISAKMP debugging messages.
debug crypto condition error	Shows debugging messages whether or not filtering conditions have been specified.
debug crypto condition unmatched	Shows debugging messages for IPSec and ISAKMP that do not include sufficient context information for filtering.

show crypto ipsec df-bit

To display the IPSec DF-bit policy for IPSec packets for a specified interface, use the **show crypto ipsec df-bit** command in global configuration mode and privileged EXEC mode.

show crypto ipsec df-bit interface

Syntax Description

interface	Specifies	an interface name.

Defaults

No default behaviors or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
Command Mode				Context	System
Global configuration	•	•	•	_	_
Privileged EXEC	•	•	•	_	_

Command History

Release	Modification	
7.0(1)	This command was introduced.	

Examples

The following example displays the IPSec DF-bit policy for interface named inside:

hostname(config)# show crypto ipsec df-bit inside
df-bit inside copy
hostname(config)#

Command	Description				
crypto ipsec df-bit	Configures the IPSec DF-bit policy for IPSec packets.				
crypto ipsec fragmentation	Configures the fragmentation policy for IPSec packets.				
show crypto ipsec fragmentation	Displays the fragmentation policy for IPSec packets.				

show crypto ipsec fragmentation

To display the fragmentation policy for IPSec packets, use the **show crypto ipsec fragmentation** command in global configuration or privileged EXEC mode.

show crypto ipsec fragmentation interface

Syntax Description

interface	S	pecifies	an	interface	name.
-----------	---	----------	----	-----------	-------

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall N	lode	de Security C		ontext	
Command Mode		Transparent	Single	Multiple		
	Routed			Context	System	
Global configuration	•	•	•	_	_	
Privileged EXEC	•	•	•	_	_	

Command History

Release	Modification
7.0	This command was introduced.

Examples

The following example, entered in global configuration mode, displays the IPSec fragmentation policy for an interface named inside:

hostname(config)# show crypto ipsec fragmentation inside fragmentation inside before-encryption hostname(config)#

Command	Description
crypto ipsec fragmentation	Configures the fragmentation policy for IPSec packets.
crypto ipsec df-bit	Configures the DF-bit policy for IPSec packets.
show crypto ipsec df-bit	Displays the DF-bit policy for a specified interface.

show crypto ipsec sa

To display a list of IPSec SAs, use the **show crypto ipsec sa** command in global configuration mode or privileged EXEC mode. You can also use the alternate form of this command: **show ipsec sa**.

show crypto ipsec sa [entry | identity | map map-name | peer peer-addr] [detail]

Syntax Description

detail	(Optional) Displays detailed error information on what is displayed.
entry	(Optional) Displays IPSec SAs sorted by peer address
identity	(Optional) Displays IPSec SAs for sorted by identity, not including ESPs. This is a condensed form.
map map-name	(Optional) Displays IPSec SAs for the specified crypto map.
peer peer-addr	(Optional) Displays IPSec SAs for specified peer IP addresses.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mod	de Security C		ontext	
		Transparent		Multiple	
Command Mode	Routed		Single	Context	System
Global configuration	•	•	•	_	_
Privileged EXEC	•	•	•	_	_

Command History

Release	Modification
Preexisting	This command was preexisting.

Examples

The following example, entered in global configuration mode, displays IPSec SAs.

```
hostname(config)# show crypto ipsec sa
interface: outside2
Crypto map tag: def, local addr: 10.132.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
remote ident (addr/mask/prot/port): (172.20.0.21/255.255.255.255/0/0)
current_peer: 172.20.0.21
dynamic allocated peer ip: 10.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1145, #pkts decrypt: 1145, #pkts verify: 1145
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#pre-frag successes: 2, #pre-frag failures: 1, #fragments created: 10
#PMTUs sent: 5, #PMTUs rcvd: 2, #decapstulated frags needing reassembly: 1
#send errors: 0, #recv errors: 0
```

```
local crypto endpt.: 10.132.0.17, remote crypto endpt.: 172.20.0.21
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    inbound esp sas:
      spi: 0x1E8246FC (511854332)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 548
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0xDC15BF68 (3692412776)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 548
         IV size: 8 bytes
         replay detection support: Y
    Crypto map tag: def, local addr: 10.132.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
hostname(config)#
```



Fragmentation statistics are pre-fragmentation statistics if the IPSec SA policy states that fragmentation occurs before IPSec processing. Post-fragmentation statistics appear if the SA policy states that fragmentation occurs after IPSec processing.

The following example, entered in global configuration mode, displays IPSec SAs for a crypto map named def.

```
hostname(config)# show crypto ipsec sa map def
cryptomap: def
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
      current_peer: 10.132.0.21
      dynamic allocated peer ip: 90.135.1.5
      #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
      #pkts decaps: 1146, #pkts decrypt: 1146, #pkts verify: 1146
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
      #send errors: 0, #recv errors: 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    inbound esp sas:
      spi: 0x1E8246FC (511854332)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 480
         IV size: 8 bytes
         replay detection support: Y
```

```
outbound esp sas:
      spi: 0xDC15BF68 (3692412776)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 480
         IV size: 8 bytes
         replay detection support: Y
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
      current_peer: 10.135.1.8
      dynamic allocated peer ip: 0.0.0.0
      #pkts encaps: 73672, #pkts encrypt: 73672, #pkts digest: 73672
      #pkts decaps: 78824, #pkts decrypt: 78824, #pkts verify: 78824
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 73672, #pkts comp failed: 0, #pkts decomp failed: 0
      #send errors: 0, #recv errors: 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: 3B6F6A35
    inbound esp sas:
      spi: 0xB32CF0BD (3006066877)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 4, crypto-map: def
         sa timing: remaining key lifetime (sec): 263
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0x3B6F6A35 (997157429)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 4, crypto-map: def
         sa timing: remaining key lifetime (sec): 263
         IV size: 8 bytes
         replay detection support: Y
hostname(config)#
```

The following example, entered in global configuration mode, shows IPSec SAs for the keyword **entry**.

```
hostname(config)# show crypto ipsec sa entry
peer address: 10.132.0.21
Crypto map tag: def, local addr: 172.20.0.17

local ident (addr/mask/prot/port): (0.0.0.0/0.0.0/0/0)
remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
current_peer: 10.132.0.21
dynamic allocated peer ip: 90.135.1.5

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
#pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21
```

```
path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    inbound esp sas:
      spi: 0x1E8246FC (511854332)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 429
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0xDC15BF68 (3692412776)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 429
         IV size: 8 bytes
         replay detection support: Y
peer address: 10.135.1.8
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
      current_peer: 10.135.1.8
      dynamic allocated peer ip: 0.0.0.0
      #pkts encaps: 73723, #pkts encrypt: 73723, #pkts digest: 73723
      #pkts decaps: 78878, #pkts decrypt: 78878, #pkts verify: 78878
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 73723, #pkts comp failed: 0, #pkts decomp failed: 0
      #send errors: 0, #recv errors: 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: 3B6F6A35
    inbound esp sas:
      spi: 0xB32CF0BD (3006066877)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 4, crypto-map: def
         sa timing: remaining key lifetime (sec): 212
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0x3B6F6A35 (997157429)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 4, crypto-map: def
         sa timing: remaining key lifetime (sec): 212
         IV size: 8 bytes
         replay detection support: Y
hostname(config)#
```

The following example, entered in global configuration mode, shows IPSec SAs with the keywords **entry detail**.

```
hostname(config)# show crypto ipsec sa entry detail peer address: 10.132.0.21

Crypto map tag: def, local addr: 172.20.0.17
```

```
local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
      current_peer: 10.132.0.21
      dynamic allocated peer ip: 90.135.1.5
      #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
      #pkts decaps: 1148, #pkts decrypt: 1148, #pkts verify: 1148
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
      #pkts no sa (send): 0, #pkts invalid sa (rcv): 0
      #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
      #pkts invalid prot (rcv): 0, #pkts verify failed: 0
      #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
      #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
      #pkts replay failed (rcv): 0
      #pkts internal err (send): 0, #pkts internal err (rcv): 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    inbound esp sas:
      spi: 0x1E8246FC (511854332)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 322
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0xDC15BF68 (3692412776)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 3, crypto-map: def
         sa timing: remaining key lifetime (sec): 322
         IV size: 8 bytes
         replay detection support: Y
peer address: 10.135.1.8
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
      current_peer: 10.135.1.8
      dynamic allocated peer ip: 0.0.0.0
      #pkts encaps: 73831, #pkts encrypt: 73831, #pkts digest: 73831
      #pkts decaps: 78989, #pkts decrypt: 78989, #pkts verify: 78989
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 73831, #pkts comp failed: 0, #pkts decomp failed: 0
      #pkts no sa (send): 0, #pkts invalid sa (rcv): 0
      #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
      #pkts invalid prot (rcv): 0, #pkts verify failed: 0
      #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
      #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
      #pkts replay failed (rcv): 0
      #pkts internal err (send): 0, #pkts internal err (rcv): 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: 3B6F6A35
```

```
inbound esp sas:
      spi: 0xB32CF0BD (3006066877)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 4, crypto-map: def
         sa timing: remaining key lifetime (sec): 104
         IV size: 8 bytes
         replay detection support: Y
    outbound esp sas:
      spi: 0x3B6F6A35 (997157429)
         transform: esp-3des esp-md5-hmac
         in use settings ={RA, Tunnel, }
         slot: 0, conn_id: 4, crypto-map: def
         sa timing: remaining key lifetime (sec): 104
         IV size: 8 bytes
         replay detection support: Y
hostname(config)#
```

The following example shows IPSec SAs with the keyword **identity**.

```
hostname(config)# show crypto ipsec sa identity
interface: outside2
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
      current_peer: 10.132.0.21
      dynamic allocated peer ip: 90.135.1.5
      #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
      #pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
      #send errors: 0, #recv errors: 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: DC15BF68
    Crypto map tag: def, local addr: 172.20.0.17
      local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
      remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
      current_peer: 10.135.1.8
      dynamic allocated peer ip: 0.0.0.0
      #pkts encaps: 73756, #pkts encrypt: 73756, #pkts digest: 73756
      #pkts decaps: 78911, #pkts decrypt: 78911, #pkts verify: 78911
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 73756, #pkts comp failed: 0, #pkts decomp failed: 0
      #send errors: 0, #recv errors: 0
      local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8
      path mtu 1500, ipsec overhead 60, media mtu 1500
      current outbound spi: 3B6F6A35
```

The following example shows IPSec SAs with the keywords **identity** and **detail**.

```
hostname(config)# show crypto ipsec sa identity detail interface: outside2

Crypto map tag: def, local addr: 172.20.0.17
```

```
local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
 remote ident (addr/mask/prot/port): (10.132.0.21/255.255.255.255/0/0)
 current_peer: 10.132.0.21
 dynamic allocated peer ip: 90.135.1.5
  #pkts encaps: 0, #pkts encrypt: 0, #pkts digest: 0
  #pkts decaps: 1147, #pkts decrypt: 1147, #pkts verify: 1147
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 0, #pkts comp failed: 0, #pkts decomp failed: 0
  #pkts no sa (send): 0, #pkts invalid sa (rcv): 0
  #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
  #pkts invalid prot (rcv): 0, #pkts verify failed: 0
  #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
  #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
  #pkts replay failed (rcv): 0
  #pkts internal err (send): 0, #pkts internal err (rcv): 0
 local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.132.0.21
 path mtu 1500, ipsec overhead 60, media mtu 1500
 current outbound spi: DC15BF68
Crypto map tag: def, local addr: 172.20.0.17
 local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0)
 remote ident (addr/mask/prot/port): (192.168.132.0/255.255.255.0/0/0)
  current_peer: 10.135.1.8
 dynamic allocated peer ip: 0.0.0.0
  #pkts encaps: 73771, #pkts encrypt: 73771, #pkts digest: 73771
  #pkts decaps: 78926, #pkts decrypt: 78926, #pkts verify: 78926
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 73771, #pkts comp failed: 0, #pkts decomp failed: 0
  #pkts no sa (send): 0, #pkts invalid sa (rcv): 0
  #pkts encaps failed (send): 0, #pkts decaps failed (rcv): 0
  #pkts invalid prot (rcv): 0, #pkts verify failed: 0
  #pkts invalid identity (rcv): 0, #pkts invalid len (rcv): 0
  #pkts replay rollover (send): 0, #pkts replay rollover (rcv): 0
  #pkts replay failed (rcv): 0
  #pkts internal err (send): 0, #pkts internal err (rcv): 0
 local crypto endpt.: 172.20.0.17, remote crypto endpt.: 10.135.1.8
 path mtu 1500, ipsec overhead 60, media mtu 1500
 current outbound spi: 3B6F6A35
```

Command	Description
clear configure isakmp	Clears all the ISAKMP configuration.
clear configure isakmp policy	Clears all ISAKMP policy configuration.
clear isakmp sa	Clears the IKE runtime SA database.
isakmp enable	Enables ISAKMP negotiation on the interface on which the IPSec peer communicates with the security appliance.
show running-config isakmp	Displays all the active ISAKMP configuration.

show crypto ipsec stats

To display a list of IPSec statistics, use the **show crypto ipsec stats** command in global configuration mode or privileged EXEC mode.

show crypto ipsec stats

Syntax Description

This command has no keywords or variables.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall N	lode	de Security C		ontext	
		Transparent	Single	Multiple		
Command Mode	Routed			Context	System	
Global configuration	•	•	•	_	_	
Privileged EXEC	•	•	•	_	_	

Command History

Release	Modification
7.0	This command was introduced.

Examples

The following example, entered in global configuration mode, displays IPSec statistics:

hostname(config)# show crypto ipsec stats

```
IPsec Global Statistics
Active tunnels: 2
Previous tunnels: 9
Inbound
    Bytes: 4933013
    Decompressed bytes: 4933013
    Packets: 80348
    Dropped packets: 0
    Replay failures: 0
    Authentications: 80348
    Authentication failures: 0
    Decryptions: 80348
    Decryption failures: 0
    Decapsulated fragments needing reassembly: 0
Outbound
    Bytes: 4441740
    Uncompressed bytes: 4441740
    Packets: 74029
    Dropped packets: 0
    Authentications: 74029
    Authentication failures: 0
    Encryptions: 74029
```

```
Encryption failures: 0
Fragmentation successes: 3
Pre-fragmentation successes: 2
Post-fragmentation successes: 1
Fragmentation failures: 2
Pre-fragmentation failures: 1
Post-fragmentation failures: 1
Fragments created: 10
PMTUs sent: 1
PMTUs recvd: 2
Protocol failures: 0
Missing SA failures: 0
System capacity failures: 0
hostname(config)#
```

Command	Description
clear ipsec sa	Clears IPSec SAs or counters based on specified parameters.
crypto ipsec transform-set	Defines a transform set.
show ipsec sa	Displays IPSec SAs based on specified parameters.
show ipsec sa summary	Displays a summary of IPSec SAs.

show crypto isakmp stats

To display runtime statistics, use the **show crypto isakmp stats** command in global configuration mode or privileged EXEC mode.

show crypto isakmp stats

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security Context		
Command Mode			Single	Multiple	
	Routed	Transparent		Context	System
Global configuration	•	_	•	_	_
Privileged EXEC	•	_	•	_	_

Command History

Release	Modification
7.0(1)	The show isakmp stats command was introduced.
7.2(1)	The show isakmp stats command was deprecated. The show crypto
	isakmp stats command replaces it.

Usage Guidelines

The output from this command includes the following fields:

- Global IKE Statistics
- Active Tunnels
- In Octets
- In Packets
- · In Drop Packets
- In Notifys
- In P2 Exchanges
- In P2 Exchange Invalids
- In P2 Exchange Rejects
- In P2 Sa Delete Requests
- Out Octets
- Out Packets

- Out Drop Packets
- Out Notifys
- Out P2 Exchanges
- Out P2 Exchange Invalids
- Out P2 Exchange Rejects
- Out P2 Sa Delete Requests
- Initiator Tunnels
- · Initiator Fails
- Responder Fails
- System Capacity Fails
- Auth Fails
- Decrypt Fails
- · Hash Valid Fails
- No Sa Fails

Examples

The following example, issued in global configuration mode, displays ISAKMP statistics:

```
hostname(config) # show crypto isakmp stats
Global IKE Statistics
Active Tunnels: 132
Previous Tunnels: 132
In Octets: 195471
In Packets: 1854
In Drop Packets: 925
In Notifys: 0
In P2 Exchanges: 132
In P2 Exchange Invalids: 0
In P2 Exchange Rejects: 0
In P2 Sa Delete Requests: 0
Out Octets: 119029
Out Packets: 796
Out Drop Packets: 0
Out Notifys: 264
Out P2 Exchanges: 0
Out P2 Exchange Invalids: 0
Out P2 Exchange Rejects: 0
Out P2 Sa Delete Requests: 0
Initiator Tunnels: 0
Initiator Fails: 0
Responder Fails: 0
System Capacity Fails: 0
Auth Fails: 0
Decrypt Fails: 0
Hash Valid Fails: 0
No Sa Fails: 0
hostname(config)#
```

Command	Description
clear configure crypto isakmp	Clears all the ISAKMP configuration.
clear configure crypto isakmp policy	Clears all ISAKMP policy configuration.
clear crypto isakmp sa	Clears the IKE runtime SA database.
crypto isakmp enable	Enables ISAKMP negotiation on the interface on which the IPSec peer communicates with the security appliance.
show running-config crypto isakmp	Displays all the active ISAKMP configuration.

show crypto isakmp sa

To display the IKE runtime SA database, use the **show crypto isakmp sa** command in global configuration mode or privileged EXEC mode.

show crypto isakmp sa [detail]

Syntax Description

detail	Displays detailed output about the SA database.
--------	---

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall N	Firewall Mode		Security Context		
				Multiple		
Command Mode	Routed	Transparent	Single	Context	System	
Global configuration	•	_	•	_	_	
Privileged EXEC	•	_	•	_	_	

Command History

Release	Modification
7.0(1)	The show isakmp sa command was introduced.
7.2(1)	This command was deprecated. The show crypto isakmp sa command replaces it.

Usage Guidelines

The output from this command includes the following fields:

Detail not specified.

IKE Peer	Type	Dir	Rky	State
209.165.200.225	L2L	Init	No	MM_Active

Detail specified.

IKE Peer	Type	Dir	Rky	State	Encrypt	Hash	Auth	Lifetime
209.165.200.225	L2L	Init	No	MM_Active	3des	md5	preshrd	86400

Examples

The following example, entered in global configuration mode, displays detailed information about the SA database:

hostname(config)# show crypto isakmp sa detail

IKE Peer Type Dir Rky State	Encrypt Hash Auth	Lifetime
1 209.165.200.225 User Resp No	AM_Active 3des SHA	preshrd 86400
IKE Peer Type Dir Rky State	Encrypt Hash Auth	Lifetime
2 209.165.200.226 User Resp No	AM ACTIVE 3des SHA	preshrd 86400
-	_	-
IKE Peer Type Dir Rky State	Encrypt Hash Auth	Lifetime
3 209.165.200.227 User Resp No	AM ACTIVE 3des SHA	preshrd 86400
3 203.103.200.227 OBCL ROSP NO	THI_HETTVE SUES SHIT	presina outou
IKE Peer Type Dir Rky State	Encrypt Hash Auth	Lifetime
11 1		
4 209.165.200.228 User Resp No	AM_ACTIVE 3des SHA	preshrd 86400

hostname(config)#

Command	Description
clear configure crypto isakmp	Clears all the ISAKMP configuration.
clear configure crypto isakmp policy	Clears all ISAKMP policy configuration.
clear crypto isakmp sa	Clears the IKE runtime SA database.
crypto isakmp enable	Enables ISAKMP negotiation on the interface on which the IPSec peer communicates with the security appliance.
show running-config crypto isakmp	Displays all the active ISAKMP configuration.

show crypto isakmp stats

To display runtime statistics, use the **show crypto isakmp stats** command in global configuration mode or privileged EXEC mode.

show crypto isakmp stats

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall N	lode	Security Context		
				Multiple	
Command Mode	Routed	Transparent	Single	Context	System
Global configuration	•	_	•	_	_
Privileged EXEC	•	_	•	_	_

Command History

Release	Modification
7.0(1)	The show isakmp stats command was introduced.
7.2(1)	The show isakmp stats command was deprecated. The show crypto
	isakmp stats command replaces it.

Usage Guidelines

The output from this command includes the following fields:

- Global IKE Statistics
- Active Tunnels
- In Octets
- In Packets
- In Drop Packets
- In Notifys
- In P2 Exchanges
- In P2 Exchange Invalids
- In P2 Exchange Rejects
- In P2 Sa Delete Requests
- Out Octets
- Out Packets

- Out Drop Packets
- Out Notifys
- Out P2 Exchanges
- Out P2 Exchange Invalids
- Out P2 Exchange Rejects
- Out P2 Sa Delete Requests
- Initiator Tunnels
- Initiator Fails
- Responder Fails
- System Capacity Fails
- Auth Fails
- · Decrypt Fails
- · Hash Valid Fails
- No Sa Fails

Examples

The following example, issued in global configuration mode, displays ISAKMP statistics:

```
hostname(config) # show crypto isakmp stats
Global IKE Statistics
Active Tunnels: 132
Previous Tunnels: 132
In Octets: 195471
In Packets: 1854
In Drop Packets: 925
In Notifys: 0
In P2 Exchanges: 132
In P2 Exchange Invalids: 0
In P2 Exchange Rejects: 0
In P2 Sa Delete Requests: 0
Out Octets: 119029
Out Packets: 796
Out Drop Packets: 0
Out Notifys: 264
Out P2 Exchanges: 0
Out P2 Exchange Invalids: 0
Out P2 Exchange Rejects: 0
Out P2 Sa Delete Requests: 0
Initiator Tunnels: 0
Initiator Fails: 0
Responder Fails: 0
System Capacity Fails: 0
Auth Fails: 0
Decrypt Fails: 0
Hash Valid Fails: 0
No Sa Fails: 0
hostname(config)#
```

Command	Description
clear configure crypto isakmp	Clears all the ISAKMP configuration.
clear configure crypto isakmp policy	Clears all ISAKMP policy configuration.
clear crypto isakmp sa	Clears the IKE runtime SA database.
crypto isakmp enable	Enables ISAKMP negotiation on the interface on which the IPSec peer communicates with the security appliance.
show running-config crypto isakmp	Displays all the active ISAKMP configuration.

show crypto protocol statistics

To display the protocol-specific statistics in the crypto accelerator MIB, use the **show crypto protocol statistics** command in global configuration or privileged EXEC mode.

show crypto protocol statistics protocol

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protocol	Specifies the name of the protocol for which to display statistics. Protocol choices are as follows:
	ikev1—Internet Key Exchange version 1.
	ipsec—IP Security Phase-2 protocols.
	ssl—Secure Socket Layer.
	other—Reserved for new protocols.
	all—All protocols currently supported.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
Command Mode				Context	System
Global configuration	•	•	•	_	_
Privileged EXEC	•	•	•	_	_

Command History

Release	Modification
7.0(1)	This command was introduced.

Examples

The following examples entered in global configuration mode, display crypto accelerator statistics for specified protocols:

hostname # show crypto protocol statistics ikev1

[IKEv1 statistics]
Encrypt packet requests: 39
Encapsulate packet requests: 39
Decrypt packet requests: 35
Decapsulate packet requests: 35
HMAC calculation requests: 84
SA creation requests: 1
SA rekey requests: 3
SA deletion requests: 2

```
Next phase key allocation requests: 2
   Random number generation requests: 0
   Failed requests: 0
hostname # show crypto protocol statistics ipsec
[IPsec statistics]
   Encrypt packet requests: 700
   Encapsulate packet requests: 700
   Decrypt packet requests: 700
   Decapsulate packet requests: 700
   HMAC calculation requests: 1400
   SA creation requests: 2
   SA rekey requests: 0
   SA deletion requests: 0
   Next phase key allocation requests: 0
   Random number generation requests: 0
   Failed requests: 0
hostname # show crypto protocol statistics ssl
[SSL statistics]
   Encrypt packet requests: 0
   Encapsulate packet requests: 0
   Decrypt packet requests: 0
   Decapsulate packet requests: 0
   HMAC calculation requests: 0
   SA creation requests: 0
   SA rekey requests: 0
   SA deletion requests: 0
   Next phase key allocation requests: 0
   Random number generation requests: 0
   Failed requests: 0
hostname # show crypto protocol statistics other
[Other statistics]
   Encrypt packet requests: 0
   Encapsulate packet requests: 0
   Decrypt packet requests: 0
   Decapsulate packet requests: 0
   HMAC calculation requests: 0
   SA creation requests: 0
   SA rekey requests: 0
   SA deletion requests: 0
   Next phase key allocation requests: 0
   Random number generation requests: 99
   Failed requests: 0
hostname # show crypto protocol statistics all
[IKEv1 statistics]
   Encrypt packet requests: 46
   Encapsulate packet requests: 46
   Decrypt packet requests: 40
   Decapsulate packet requests: 40
   HMAC calculation requests: 91
   SA creation requests: 1
   SA rekey requests: 3
   SA deletion requests: 3
   Next phase key allocation requests: 2
   Random number generation requests: 0
   Failed requests: 0
[IKEv2 statistics]
   Encrypt packet requests: 0
   Encapsulate packet requests: 0
   Decrypt packet requests: 0
   Decapsulate packet requests: 0
```

Cisco Security Appliance Command Reference

```
HMAC calculation requests: 0
   SA creation requests: 0
   SA rekey requests: 0
   SA deletion requests: 0
   Next phase key allocation requests: 0
   Random number generation requests: 0
   Failed requests: 0
[IPsec statistics]
   Encrypt packet requests: 700
   Encapsulate packet requests: 700
   Decrypt packet requests: 700
   Decapsulate packet requests: 700
   HMAC calculation requests: 1400
   SA creation requests: 2
   SA rekey requests: 0
   SA deletion requests: 0
   Next phase key allocation requests: 0
   Random number generation requests: 0
   Failed requests: 0
[SSL statistics]
   Encrypt packet requests: 0
   Encapsulate packet requests: 0
   Decrypt packet requests: 0
   Decapsulate packet requests: 0
   HMAC calculation requests: 0
   SA creation requests: 0
   SA rekey requests: 0
   SA deletion requests: 0
   Next phase key allocation requests: 0
   Random number generation requests: 0
   Failed requests: 0
[SSH statistics are not supported]
[SRTP statistics are not supported]
[Other statistics]
   Encrypt packet requests: 0
   Encapsulate packet requests: 0
   Decrypt packet requests: 0
   Decapsulate packet requests: 0
   HMAC calculation requests: 0
   SA creation requests: 0
   SA rekey requests: 0
   SA deletion requests: 0
   Next phase key allocation requests: 0
   Random number generation requests: 99
   Failed requests: 0
hostname #
```

Command	Description
clear crypto accelerator statistics	Clears the global and accelerator-specific statistics in the crypto accelerator MIB.
clear crypto protocol statistics	Clears the protocol-specific statistics in the crypto accelerator MIB.
show crypto accelerator statistics	Displays the global and accelerator-specific statistics from the crypto accelerator MIB.

show csc node-count

A node is any distinct source IP address or the address of a device that is on a network protected by the security appliance. The security appliance keeps track of a daily node count and communicates this to the CSC SSM for user license enforcement. To display the number of nodes for which the CSC SSM scanned traffic, use the **show csc node-count** command in privileged EXEC mode:

show csc node-count [yesterday]

Syntax Description

yesterday	(Optional) Shows the number of nodes for which the CSC SSM scanned
	traffic in the preceding 24-hour period, from midnight to midnight.

Defaults

By default, the node count displayed is the number of nodes scanned since midnight.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed		Single	Multiple	
Command Mode		Transparent		Context	System
Privileged EXEC	•	•	•	_	•

Command History

Release	Modification
Preexisting	This command was preexisting.

Examples

This example shows the use of the **show csc node-count** command to display the number of nodes for which the CSC SSM has scanned traffic since midnight:

hostname# **show csc node-count** Current node count is 1

This example shows the use of the **show csc node-count** command to display the number of nodes for which the CSC SSM scanned traffic in the preceding 24-hour period, from midnight to midnight:

hostname(config)# **show csc node-count yesterday** Yesterday's node count is 2

	Sends network traffic to the CSC SSM for scanning of FTP, HTTP, POP3, and SMTP, as configured on the CSC SSM.
show running-config class-map	Show current class map configuration.

show running-config	Show current policy map configuration.
policy-map	
show running-config	Show current service policy configuration.
service-policy	

show ctiqbe

To display information about CTIQBE sessions established across the security appliance, use the **show ctiqbe** command in privileged EXEC mode.

show ctiqbe

Syntax Description

This command has no arguments or keywords.

Defaults

No default behavior or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall M	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple		
Command Mode				Context	System	
Privileged EXEC	•	•	•	•	•	

Command History

Release	Modification
Preexisting	This command was preexisting.

Usage Guidelines

The **show ctiqbe** command displays information of CTIQBE sessions established across the security appliance. Along with **debug ctiqbe** and **show local-host**, this command is used for troubleshooting CTIQBE inspection engine issues.



We recommend that you have the **pager** command configured before using the **show ctiqbe** command. If there are a lot of CTIQBE sessions and the **pager** command is not configured, it can take a while for the **show ctiqbe** command output to reach the end.

Examples

The following is sample output from the **show ctiqbe** command under the following conditions. There is only one active CTIQBE session setup across the security appliance. It is established between an internal CTI device (for example, a Cisco IP SoftPhone) at local address 10.0.0.99 and an external Cisco Call Manager at 172.29.1.77, where TCP port 2748 is the Cisco CallManager. The heartbeat interval for the session is 120 seconds.

hostname# | show ctiqbe

Total: 1

LOCAL | FOREIGN | STATE | HEARTBEAT

1 | 10.0.0.99/1117 | 172.29.1.77/2748 | 1 | 120

| RTP/RTCP: PAT xlates: mapped to 172.29.1.99(1028 | 1029)

```
| MEDIA: Device ID 27 | Call ID 0
| Foreign 172.29.1.99 | (1028 | 1029)
| Local | 172.29.1.88 | (26822 | 26823)
```

The CTI device has already registered with the CallManager. The device internal address and RTP listening port is PATed to 172.29.1.99 UDP port 1028. Its RTCP listening port is PATed to UDP 1029.

The line beginning with RTP/RTCP: PAT xlates: appears only if an internal CTI device has registered with an external CallManager and the CTI device address and ports are PATed to that external interface. This line does not appear if the CallManager is located on an internal interface, or if the internal CTI device address and ports are NATed to the same external interface that is used by the CallManager.

The output indicates a call has been established between this CTI device and another phone at 172.29.1.88. The RTP and RTCP listening ports of the other phone are UDP 26822 and 26823. The other phone locates on the same interface as the CallManager because the security appliance does not maintain a CTIQBE session record associated with the second phone and CallManager. The active call leg on the CTI device side can be identified with Device ID 27 and Call ID 0.

The following is the xlate information for these CTIBQE connections:

Commands	Description		
class-map	Defines the traffic class to which to apply security actions.		
inspect ctiqbe	Enables CTIQBE application inspection.		
service-policy	Applies a policy map to one or more interfaces.		
show conn	Displays the connection state for different connection types.		
timeout	Sets the maximum idle time duration for different protocols and session types.		

show curpriv

To display the current user privileges, use the **show curpriv** command:

show curpriv

Syntax Description

This command has no arguments or keywords.

Defaults

No default behaviors or values.

Command Modes

The following table shows the modes in which you can enter the command:

	Firewall Mode		Security Context		
	Routed	Transparent	Single	Multiple	
Command Mode				Context	System
Global configuration	•	•	_	_	•
Privileged EXEC	•	•	_	_	•
User EXEC	•	•	_	_	•

Command History

Release	Modification
7.0(1)	Modified to conform to CLI guidelines.

Usage Guidelines

The show curpriv command displays the current privilege level. Lower privilege level numbers indicate lower privilege levels.

Examples

These examples show output from the **show curpriv** command when a user named enable_15 is at different privilege levels. The username indicates the name that the user entered when the user logged in, P_PRIV indicates that the user has entered the **enable** command, and P_CONF indicates that the user has entered the **config terminal** command.

hostname(config)# show curpriv Username: enable_15 Current privilege level: 15 Current Mode/s: P_PRIV P_CONF hostname(config)# exit hostname(config)# show curpriv Username: enable_15

Current privilege level : 15

Current Mode/s : P_PRIV
hostname(config)# exit

```
hostname(config)# show curpriv
Username: enable_1
Current privilege level: 1
Current Mode/s: P_UNPR
hostname(config)#
```

The following is a known behavior. When you are in enable mode then enter disable mode the initial logged in username is replaced with enable_1 as shown in the example below:

```
hostname(config)# show curpriv
Username: enable_15
Current privilege level: 15
Current Mode/s: P_PRIV P_CONF
asa2(config)# disable
asa2> show curpriv
Username: enable_1
Current privilege level: 1
Current Mode/s: P_UNPR
```

Command	Description
clear configure privilege	Remove privilege command statements from the configuration.
show running-config privilege	Display privilege levels for commands.