## show statistics distribution

To display the statistics of the content distribution components, use the **show statistics distribution** command in EXEC configuration mode.

show statistics distribution [all | errors {delivery-service-id delivery-service-id | delivery-service-name delivery-service-name} | metadata-receiver | metadata-sender | unicast-data-receiver [delivery-service-id delivery-service-id | delivery-service-name delivery-service-name | hot-forwarders [forwarder\_id | forwarder\_name] | idle-forwarders max\_idle\_forwarders | unicast-data-sender]

#### **Syntax Description**

all	(Optional) Displays the content distribution statistics for all distribution	
	components.	
errors	(Optional) Displays the distribution error records for the specified channel.	
delivery-service-id	Displays statistics about the specified delivery service ID.	
delivery-service-id	Delivery service number.	
delivery-service-name	Displays statistics about the specified delivery service name.	
delivery-service-name	Delivery service name.	
metadata-receiver	(Optional) Displays the content distribution statistics of the metadata receiver.	
metadata-sender	(Optional) Displays the content distribution statistics of the metadata sender.	
unicast-data-receiver	(Optional) Displays the content distribution statistics of the unicast data receiver.	
delivery-service-id	(Optional) Displays statistics about the specified delivery service ID.	
delivery-service-id	(Optional) Delivery service number.	
delivery-service-name	(Optional) Displays statistics about the specified delivery service name.	
delivery-service-name	(Optional) Delivery service name.	
hot-forwarders	(Optional) Displays the content distribution statistics of hot forwarders.	
forwarder_id	(Optional) Identifier for the hot forwarder SE.	
forwarder_name	(Optional) Name of the hot forwarder SE.	
idle-forwarders	(Optional) Displays the content distribution statistics of idle forwarders.	
max_idle_forwarders	(Optional) Maximum number of idle forwarder SEs to be displayed.	
unicast-data-sender	(Optional) Displays the content distribution statistics of the unicast data sender.	

**Command Defaults** 

The **idle-forwarders** *max\_idle\_forwarders* default is 3.

**Command Modes** 

EXEC configuration mode.

#### **Usage Guidelines**

Cisco Internet Streamer CDS Release 2.5 software supports multicast file transfer features that enhance the reliability and performance of multicast file distribution. Previously, the file transfer session depended on a window of time to resend the missing packets. The sender had to send the packets within this window of time for each retransmission request (NACK) from receiver SEs. If a multicast receiver joined the session too late and missed blocks of data that were outside the transmission window, the sender would not resend the missing blocks. The receiver could not receive the entire file, and the transmission failed. The receiver had to wait until a subsequent carousel pass to recover the missed files. The receiver could only receive the entire file or nothing. A slow receiver often failed to receive a large file if the receiving rate lagged behind the sending rate.

The multicast file transfer enhancements resolve these issues by eliminating the window of time for file transmissions. This feature is called *checkpoint*. Checkpoint allows the sender to divide the transferring file into blocks and to retransmit any and all blocks until the transfer session ends. At any time during the transfer session, a receiver can request retransmission of any block that it has missed. Also, receiver SEs can receive the blocks of a transfer in any order. Data transmission can occur over a longer period, and receivers can recover missed data blocks to successfully complete the transfer in most situations. File transfers are much more resistant to loss of data.

This feature also solves the problem of a multicast receiver joining a transfer session late. Even if a receiver goes offline and restarts during a transfer, it can recover missing data without requesting retransmission of the blocks that it has already received.

Table 2-71 describes the fields shown in the **show statistics distribution unicast-data-receiver** display.

Table 2-71 show statistics distribution unicast-data-receiver Field Descriptions

Field	Description		
Channel ID	Numerical identifier for the channel.		
Channel name	Name for the channel.		
Current unicast forwarder ID	Numerical identifier for the current unicast forwarder.		
Current unicast forwarder name	Name for the current unicast forwarder.		
Use hot forwarder	Status of the forwarder SE. Values are Yes or No.		
	Yes means that the forwarder is active, and the job for this channel can be started immediately.		
	No means that the forwarder is currently inactive and may become active some time later depending on the failure reason. For example, any new forwarder must wait at least one minute before starting active jobs.		
Current running job	Shows statistics for jobs that are currently running.		
relative-cdn-url	Relative URL for the current job.		
channel-id	Numerical identifier for the channel for this job.		
fwdr ip address	IP address of the current unicast forwarder for this job.		
bytes written/total	Total number of bytes written for this job.		
last write time	Number of seconds since the last write time for this job.		
Cumulative bps	Number of cumulative bits per second.		
Last successful job was done at	Time of completion of the last successful job.		

Table 2-71 show statistics distribution unicast-data-receiver Field Descriptions (continued)

Field	Description
# Consecutive failures	Number of consecutive failures.
# Jobs in pending queue(P_Q)	Number of jobs pending.
# Jobs in suspended queue(S_Q)	Number of jobs suspended.
# Jobs in waiting queue(W_Q)	Number of jobs waiting.
# Bytes of jobs in P_Q and W_Q	Total number of bytes for jobs that are pending and waiting.
# Bytes of jobs in S_Q	Number of bytes for jobs that are suspended.
# Bytes of running jobs	Number of bytes for jobs that are currently running.

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show distribution	Displays the distribution information for a specified delivery service.

# show statistics flash-media-streaming

To display the statistics for Flash Media Streaming, use the **show statistics flash-media-streaming** command in EXEC configuration mode.

show statistics flash-media-streaming [connections | dvrcast | errors | flvcache | livestats | performance | proxy | rules | server | vod]

#### **Syntax Description**

connections	(Optional) Displays Flash Media Streaming connections statistics.		
dvrcast	(Optional) Displays Flash Media Streaming dvrcast application statistics.		
	Note The <b>dvrcast</b> keyword is only available on the 2.4.3 and earlier releases.		
errors	(Optional) Displays Flash Media Streaming errors statistics.		
flvcache	(Optional) Displays Flash Media Streaming FLV cache statistics.		
livestats	(Optional) Displays Flash Media Streaming live application statistics.		
performance	(Optional) Displays Flash Media Streaming performance statistics.		
proxy	(Optional) Displays Flash Media Streaming proxy application statistics.		
rules	(Optional) Displays Flash Media Streaming rules statistics.		
server	(Optional) Displays Flash Media Streaming server level statistics.		
vod	(Optional) Displays Flash Media Streaming vod application statistics.		

## **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

#### **Examples**

The following example shows how to display the statistics for Flash Media Streaming:

 ${\tt ServiceEngine \#} \ \ \textbf{show statistics flash-media-streaming}$ 

Flash Media Streaming Statistics

Statistics have not been cleared since last Flash Media Streaming starts

Connections

\_\_\_\_\_

Total	:	0
VOD	:	0
LIVE	:	0
DVRCast	:	0
Proxy	:	0
Max Concurrent	:	0
Total Connections		
Total	:	0
VOD	:	0
LIVE	:	0
DVRCast	:	0

Proxy	:		0			
VOD Streaming						
Current Connections			0			
	:					
Total Connections	:		0			
DownStream Bytes	:		0			
UpStream Bytes	:		0			
DownStream BW	:			Kbps		
Preposition Hit	:		0			
Cache Hit	:		0			
Cache Miss	:		0			
Proxy Case	:		0			
Cache Hit Percentage	:		0.00			
Local Disk Reads	:		0			
HTTP Based Reads	:		0			
Bytes From Local Dis	k:		0			
Bytes Through HTTP	:		0			
Live Streaming						
Comment Comment in the					0	
Current Connections		:			0	
Total Connections		:			0	_
UpStream BW		:				Kbps
DownStream BW		:			0	Kbps
UpStream Bytes		:			0	
DownStream Bytes		:			0	
Downstream CDS-IS to	tal con	n.:			0	
DVRCast Streaming						
Current Connections	:		0			
Total Connections	:		0			
UpStream BW	:			Kbps		
DownStream BW				Kbps		
	:		0	Rups		
UpStream Bytes	:		0			
DownStream Bytes	:		U			
Proxy Streaming						
Current Connections	:		0			
Total Connections			0			
UpStream BW	:			Kbps		
DownStream BW	:			Kbps		
	•		0	Rups		
UpStream Bytes	:		0			
DownStream Bytes	•		U			
Rules						
Action Allow		:			0	
Action Block		:			0	
Validate url Sign		:			0	
URL Signing errors:						
Invalid Cli	ent	:			0	
Invalid Sig		:			0	
No signing		:			0	
Expired URL		:			0	
Auth server validati						
Auth Server		:			0	
Auth Server					0	
114611 DOLVEL	20113	•			J	
Error						
Disk Error						

0

0

0

0

0

0

0

0

0

0

0 0

0

0

0

0

```
File Read Error
        File Open Error
        File GetAttributes Error :
        File Close Error :
 HTTP Error
        Invalid Error
                                :
        Server Error
        Media Not Found
        Media Unauthorize
        Invalid Request
        Bad Gateway
        Service Unavailable : Gateway Timeout :
        Request Failed
        Invalid Response
        Too many Redirect
                                :
        Invalid Redirect
        Invalid Cache Type
Server
Total UpStream BW
                                         0 Kbps
Total DownStream BW :
                                        0 Kbps
Total UpStream Bytes :
                                         0
Total DownStream Bytes :
                                          0
Total Server Bytes :
                                          0
Performance
Server Up Time :
                                      31 S
Mem Usage :
Max Mem Usage :
                                       3 %
Total Messages Dropped:
                                         0
Num of Active VOD Instances
                                                   0
Num of Active Live Instances
                                                   0
Num of Active DVRCast Instances :
                                                   0
Flash Video Cache Statistics
Hits
Released
                                      0
                                       0
Released :
Bytes in cache :
Bytes in use :
Disk Usage :
                                        0
                                        0
Disk Usage
                  :
                                     4096
```

Table 2-72 describes the fields shown in the show statistics flash-media-streaming display.

Table 2-72 show statistics flash-media-streaming Field Descriptions

Field	Description
Connections	
Current Connections	
Total	Total number of current active connections to Flash Media Streaming.
VOD	Total number of current active connections to VOD applications to Flash Media Streaming.

Table 2-72 show statistics flash-media-streaming Field Descriptions (continued)

Field	Description	
Live	Total number of current active connections to Live applications to Flash Media Streaming.	
DVRCast	Total number of current active connections to DVRCast applications to Flash Media Streaming.	
Proxy	Total number of current active connections to non-VOD, Live or DVR applications to Flash Media Streaming.	
Max Current	Max concurrent connections to Flash Media Streaming since it has started.	
Total Connections		
Total	Total number of connections to Flash Media Streaming since it has started.	
VOD	Total number of connections to VOD applications to Flash Media Streaming since it has started.	
LIVE	Total number of connections to Live applications to Flash Media Streaming since it has started.	
DVRCast	Total number of connections to DVRCast applications to Flash Media Streaming since it has started.	
Proxy	Total number of connections to non-VOD, Live or DVR applications to Flash Media Streaming since it has started.	
<b>VOD Streaming</b>		
Current Connections	Total number of current active connections to VOD applications to Flash Media Streaming.	
Total Connections	Total number of connections to VOD applications to Flash Media Streaming since it has started.	
DownStream Bytes	Total bytes transferred from server to client by VOD applications of Flash Media Streaming since it has started.	
UpStream Bytes	Total bytes transferred from client to server by VOD applications of Flash Media Streaming since it has started.	
DownStream BW	Current Bandwidth from server to client by VOD applications of Flash Media Streaming in Kbps.	
Preposition Hit	Total requests for prepositioned content by VOD applications of Flash Media Streaming since it has started.	
Cache Hit	Total requests for cache hit content by VOD applications of Flash Media Streaming since it has started.	
Cache Miss	Total cache miss requests by VOD applications of Flash Media Streaming since it has started.	
Proxy Case	Total requests for non cached and non prepositioned content by VOD applications of Flash Media Streaming since it has started.	
Cache Hit Percentage	Percentage of cache hit requests to total requests.	
Local Disk Reads	Number of read calls to local disk by VOD applications.	
HTTP Based Reads	Number of read calls to HTTP sockets by VOD applications.	

Table 2-72 show statistics flash-media-streaming Field Descriptions (continued)

Field	Description	
Bytes from Local Disk	Total bytes read through HTTP by VOD applications.	
Bytes through HTTP	Total bytes read from local disk by VOD applications.	
Live Streaming		
Current Connections	Total number of current active connections to Live applications to Flash Media Streaming.	
Total Connections	Total number of connections to Live applications to Flash Media Streaming since it has started.	
UpStream BW	Current bandwidth from client to server by Live applications of Flash Media Streaming in Kbps.	
DownStream BW	Current bandwidth from server to client by Live applications of Flash Media Streaming in Kbps.	
UpStream Bytes	Total bytes transferred from client to server by Live applications of Flash Media Streaming since it has started.	
DownStream Bytes	Total bytes transferred from server to client by Live applications of Flash Media Streaming since it has started.	
Downstream CDS-IS Total Connections	Total live connections from CDS-IS devices that are on a lower level in a tree hierarchy.	
<b>DVRCast Streaming</b>		
Current Connections	Total number of current active connections to DVRCast applications to Flash Media Streaming.	
Total Connections	Total number of connections to DVRCast applications to Flash Media Streaming since it has started.	
UpStream BW	Current bandwidth from client to server by DVRCast applications of Flash Media Streaming in Kbps.	
DownStream BW	Current bandwidth from server to client by DVRCast applications of Flash Media Streaming in Kbps.	
UpStream Bytes	Total bytes transferred from client to server by DVRCast applications of Flash Media Streaming since it has started.	
DownStream Bytes	Total bytes transferred from server to client by DVRCast applications of Flash Media Streaming since it has started.	
<b>Proxy Streaming</b>		
Current Connections	Total number of current active connections non-VOD, Live or DVR applications to Flash Media Streaming.	
Total Connections	Total number of connections non-VOD, Live or DVR applications to Flash Media Streaming since it has started.	
UpStream BW	Current bandwidth from client to server by non-VOD, Live or DVR applications of Flash Media Streaming in Kbps.	
DownStream BW	Current bandwidth from server to client by non-VOD, Live or DVR applications of Flash Media Streaming in Kbps.	
UpStream Bytes	Total bytes transferred from client to server by non-VOD, Live or DVR applications of Flash Media Streaming since it has started.	

Table 2-72 show statistics flash-media-streaming Field Descriptions (continued)

Field	Description	
DownStream Bytes	Total bytes transferred from server to client by non-VOD, Live or DVR applications of Flash Media Streaming since it has started.	
Rules		
Action Allow	Total number of requests allowed by configured rules.	
Action Block	Total number of requests blocked by configured rules.	
Validate url Sign	Total number of requests for which URL sign validation was performed.	
URL Signing errors		
Invalid Client	Total requests where URL signing failed as request was from an invalid client IP address.	
Invalid Signature	Total requests where URL signing failed as request had an invalid signature.	
No signing	Total requests where URL signing failed as request was sent without URL signature.	
Expired URL	Total requests where URL signing failed as the signature had expired its lifetime.	
Auth server validation		
Auth Server Allow	Total number of requests allowed by the authorization server process.	
Auth Server Deny	Total number of requests denied by the authorization server process.	
Error		
Disk Error		
File Open Error	Total errors when trying to open a file by Flash Media Streaming.	
File Read Error	Total errors when trying to read a file by Flash Media Streaming.	
File GetAttributes Error	Total errors when trying to get file attributes by Flash Media Streaming.	
File Close Error	Total errors when trying to close a file by Flash Media Streaming.	
HTTP Error		
Invalid Error	Invalid HTTP error code received by Flash Media Streaming.	
Server Error	HTTP error code 500 received by Flash Media Streaming.	
Media Not Found	HTTP error code 404 received by Flash Media Streaming.	
Media Unauthorize	Unauthorized access, HTTP error code 401-407, except 404, received by Flash Media Streaming.	
Invalid Request	HTTP error code 400 received by Flash Media Streaming.	
Bad Gateway	HTTP error code 502 received by Flash Media Streaming.	
Service Unavailable	HTTP error code 503 received by Flash Media Streaming.	
Gateway Timeout	HTTP error code 504 received by Flash Media Streaming.	
Request Failed	Null reply received by Flash Media Streaming.	
Invalid Response	HTTP error code 0 received by Flash Media Streaming.	
Too many Redirect	More than allowed number of HTTP redirects received by Flash Media Streaming.	

Table 2-72 show statistics flash-media-streaming Field Descriptions (continued)

Field	Description
Invalid Redirect	Invalid redirect URL received by Flash Media Streaming.
Invalid Cache Type	Invalid cache type received from web engine by Flash Media Streaming.
Server	
Total UpStream BW	Total instantaneous BW from client to server for Flash Media Streaming.
Total DownStream BW	Total instantaneous BW from server to client for Flash Media Streaming.
Total UpStream Bytes	Total bytes transferred from client to server for Flash Media Streaming.
Total DownStream Bytes	Total bytes transferred from server to client for Flash Media Streaming.
Total Server Bytes	Total bytes served by Flash Media Streaming.
Performance	
Server Up Time	Time since the Flash Media Streaming has been running.
Mem Usage	Current memory usage of Flash Media Streaming.
Max Mem Usage	Maximum memory usage of Flash Media Streaming.
Total Messages Dropped	Total messages dropped by Flash Media Streaming.
Num of Active VOD Instances	Total active VOD instances.
Num of Active Live Instances	Total active Live instances.
Num of Active DVRCast Instances	Total active DVRCast instances.
Flash Video Cache Statist	ics
Hits	Total hits on Flash video cache.
Misses	Total misses on Flash video cache.
Released	Total number of segments released by Flash video cache since Flash Media Streaming has started.
Bytes in cache	Current number of bytes in cache.
Bytes in use	Current number of bytes in cache being used.
Disk Usage	Size of flash video cache on disk.

Command	Description
flash-media-streaming	Enables and configures Flash Media Streaming.
show flash-media-streaming	Displays the Flash Media Streaming information.

# show statistics http

To display SE HTTP statistics, use the **show statistics http** command in EXEC configuration mode.

show statistics http {ims | object | pcmm | performance | requests | rule}

### **Syntax Description**

ims	Displays HTTP if-modified-since statistics.
object	Displays HTTP object statistics.
pcmm	Displays PacketCable Multimedia (PCMM) statistics.
performance	Displays HTTP performance statistics.
requests	Displays HTTP request statistics.
rule	Displays rule statistics.

#### **Command Defaults**

None

## **Command Modes**

EXEC configuration mode.

## Usage Guidelines



This command is only available on Cisco Internet Streamer CDS Release 2.5.1 and 2.5.3 software.

Table 2-73 describes the fields shown in the **show statistics http ims** display.

Table 2-73 show statistics http ims Field Descriptions

Field	Description
Total Issued	Number of If-Modified-Since request sent to the upstream streamer or origin server.
Range Issued	Number of If-Range request sent to the upstream streamer or origin server.
Fresh	Number of requests for which upstream streamer or Origin Server responded as content is fresh for a If-Modified-Since Request.
Revalid	Number of requests for which upstream streamer or Origin Server responded as content needs to be revalidated.
Partial Fresh	Number of requests for which upstream streamer or Origin Server responded as content as fresh for a If-Range Request.

Table 2-74 describes the fields shown in the **show statistics http object** display.

Table 2-74 show statistics http object Field Descriptions

Field	Description
Revalidate Requests	Number of revalidate request sent because the WE received revalidation request from client or child SE.
Stale Content	Number of revalidate request sent because content in the cache was stale.
No-Cache Requests	Number of revalidate request sent because the WE received no-cache request.
Min TTL Expired	Number of revalidate request sent because min-ttl value had expired.
Max TTL Expired	Number of revalidate request sent because max-ttl value had expired.
Object Expired	Number of revalidate request sent because content in the cache had expired.
Max Age Header	Number of revalidate request sent because the max-age header had expired.
Large File Size	Number of contents not stored because the file size is larger than the maximum object size.
Content Not Modified	Number of contents or responses not stored because WE received a 304 (Not Modified) response.
No Content Length	Number of contents not stored because content length was not given in the response header.
Range Request	Number of contents not stored because the response was for a range request sent by client or downstream streamer.
No Store	Number of no-store request received.
Private	Number of private request received.
Auth Required	Number of authorization request received.
Non Cacheable	Number of noncacheable request received.
Head Request	Number of Head request received.
Vary Header	Number of Vary header request received.
Miscellaneous	Any other cache control request received because of which WE cannot cache the content.

Table 2-75 describes the fields shown in the **show statistics http pcmm** display.

Table 2-75 show statistics http pcmm Field Descriptions

Field	Description
No: of ICAP Request	Number of ICAP request sent out.
No: of Signature Generation	Number of request for which signature generation was done.
No: of Signature Validation	Number of request for which signature validation was done.

Table 2-76 describes the fields shown in the show statistics http performance display.

Table 2-76 show statistics http performance Field Descriptions

Field	Description
Total Accesses	Total number of request.
Total kBytes	Total KB of content served.
Request Per Second	Average request per second.
kBytes Per Second	Average number of KB served per second.
kBytes Per Request	Average number of KB served per request.

Table 2-77 describes the fields shown in the show statistics http requests display.

Table 2-77 show statistics http requests Field Descriptions

Field	Description
Cache Hit	Number of requests that resulted in a cache hit for all SEs in the CDS network.
Cache Miss	Number of requests that resulted in a cache miss (the web object was not available in the cache) for all SEs in the CDS network
Range Requests	Number of requests in the range.
Partial Hit–Live fill	Number of requests that resulted in a partial hit-live fill.
Partial Hit–Refill	Number of requests that resulted in a partial hit-refill.
Partial Caching-Bypassed	Number of bypassed partial caching requests.
Preposition Hits	Number of preposition hit requests.
Reply Meta	Number of reply meta requests.
Alternate Media	Number of alternate media requests.
Num Lookups	Number of lookup requests.
Lookup Errors	Number of lookup request errors.
Streaming Redirected Requests	Number of client requests for the content redirected by the SR to the closest SE in the CDS network containing that content.
WMT Liveness Requests	Number of WMT liveness requests.
Hierarchical Cache Liveness Requests	Number of hierarchical cache liveness requests.
Client Errors	Number of client error requests or authentication failures handled by the SE.
Server Errors	Number of origin server errors or authentication failures handled by the SE.
HTTP 0.9 Requests	Number of requests made using the HTTP 0.9 Version. HTTP/0.9 cannot manage caches because document transfers are not optimized. HTTP/0.9, which is the first version of HTTP, has only the GET method. Everything is performed with this method, including sending data to the server (the requested URI looks like the following: http://www.foo.bar/url?var1=foo; the string that follows the first question mark means that the variable called <i>var1</i> is set to foo).

Table 2-77 show statistics http requests Field Descriptions (continued)

Field	Description
HTTP 1.0 Requests	Number of requests made using the HTTP 1.0 Version. HTTP/1.0 provides a simple caching mechanism. An origin server may mark a response, using the Expires header, with a time until which the cache could return the response without violating semantic transparency. A cache may check the current validity of a response using a conditional request. It may include an If-Modified-Since header in a request for the resource, specifying the value in the cached response's Last-Modified header. The server may then either respond with a 304 (Not Modified) status code, implying that the cache entry is valid, or it may send a normal 200 (OK) response to replace the cache entry.
	HTTP/1.0 also included a mechanism, the Pragma: no-cache header, for the client to indicate that a request should not be satisfied from a cache.
HTTP 1.1 Requests	Number of requests made using the HTTP 1.1 Version. HTTP/1.1 includes several new conditional request headers, in addition to If-Modified-Since. The most basic is If-None-Match, which allows a client to present one or more entity tags from its cache entries for a resource. If none of these matches the resource's current entity tag value, the server returns a normal response; otherwise, it may return a 304 (Not Modified) response with an ETag header that indicates which cache entry is currently valid. This mechanism allows the server to cycle through a set of possible responses, while the If-Modified-Since mechanism only generates a cache hit if the most recent response is valid.  HTTP/1.1 also adds new conditional headers called
	If-Unmodified-Since and If-Match, which create other forms of preconditions on requests.
Http Invalid Requests	Number of invalid HTTP requests.
Blocked	Number of blocked requests.
Allowed	Number of allowed requests.

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show ftp	Displays the caching configuration of the FTP.

# show statistics icap

To display Internet Content Adaptation Protocol (ICAP)-related statistics for the SE, use the **show statistics icap** command in EXEC configuration mode.

#### show statistics icap

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

**Usage Guidelines** 



This command is only available on Cisco Internet Streamer CDS Release 2.5.1 and 2.5.3 software.

Table 2-78 describes the fields shown in the **show statistics icap** display.

Table 2-78 show statistics icap Field Descriptions

Field	Description
ICAP-client statistics (http proxy)	Statistics of the client of the ICAP process running on the Service Engine. The client of the ICAP process refers to the caching application that contacts the ICAP process which in turn communicates with the ICAP server. The server of the ICAP process refers to the ICAP server.
Total requests for V1 via RPC	Total number of client requests processed at the vectoring point V1.
Time per ICAP request (last 1k reqs)	Time taken to process each ICAP request. This field displays the time taken per request for the last 1000 requests.
ICAP daemon connection error	Number of errors that occurred when the caching application on the Service Engine attempted to connect to the ICAP daemon on the Service Engine.
Bad packets from ICAP daemon	Number of responses received by the Service Engine from the ICAP daemon that were not correct.
Error parsing HTTP req hdr from ICAP	Number of HTTP response headers received from the ICAP daemon that were incorrect. The ICAP daemon is the outgoing proxy server of the Service Engine.
ICAP daemon internal error	Number of internal errors that occurred on an ICAP daemon.
Total requests via outgoing proxy	Total number of requests sent from the caching application to the ICAP process through the outgoing proxy configured on the Service Engine.
ICAP daemon overloaded	Number of times that the ICAP process running on the Service Engine was overloaded.

Table 2-78 show statistics icap Field Descriptions (continued)

Field	Description
Other errors	Number of all other errors that occurred when an ICAP request is processed.
ICAP Daemon statistics	Statistics recorded on the ICAP daemon running on the Service Engine.
Total requests served	Total number of requests that were served by the ICAP daemon running on the Service Engine.
Total bytes to ICAP-Client	Total number of bytes sent to the ICAP client running on the Service Engine.
Average latency in milliseconds	Average delay in serving ICAP requests to ICAP clients in milliseconds.
ICAP Service statistics	Statistics for each ICAP service configured on the Service Engine.
Service	Name of the configured ICAP service.
Service Errors	Number of error messages returned by the ICAP service in response to client requests. These errors are also entered in the transaction log to show the status of the action performed by the ICAP service.
Service Bypasses	Number of requests that bypassed this ICAP service. The value of this field is incremented when you have configured this service to be bypassed when an error occurs with this service.
Server	Hostname or IP address of the ICAP server. Displays the statistics associated with the ICAP server. More than one ICAP service may be associated with an ICAP service.
Total Reqmods (0), Total Respmods (0)	Total number of requests processed at the <b>reqmod-precache</b> , <b>reqmod-postcache</b> , or <b>respmod-precache</b> vector points.
Modifications (Reqmod - 0), (Respmod - 0)	Total number of requests for which the request header or request body was modified after processing at the <b>reqmod-precache</b> , <b>reqmod-postcache</b> , or <b>respmod-precache</b> vector points.
No Modifications (Reqmod - 0), (Respmod - 0)	Total number of requests for which the request header or request body was not modified after processing at the <b>reqmod-precache</b> , <b>reqmod-postcache</b> , or <b>respmod-precache</b> vector points.
Error Responses (Reqmod - 0), (Respmod - 0)	Total number of requests for which error responses were returned to the client after processing at the <b>reqmod-precache</b> , <b>reqmod-postcache</b> , or <b>respmod-precache</b> vector points.
Server Errors	Number of errors that occurred at the ICAP server.
Server Bypasses	Number of times the ICAP server was bypassed during request processing.

Table 2-78 show statistics icap Field Descriptions (continued)

Field	Description
Options Req Success	Number of keepalive requests made by the Service Engine to the ICAP server that succeeded. The ICAP OPTIONS method is used by the ICAP client to retrieve configuration information from the ICAP server. In this method, the ICAP client sends a request addressed to a specific ICAP resource and receives a response with options that are specific to the service named by the URL. All OPTIONS requests may also return options that are global to the server (apply to all services). The OPTIONS method consists of a request line, such as the following example:
	OPTIONS icap://icap.server.net/sample-service ICAP/1.0 User-Agent: ICAP-client-XYZ/1.001
	In the following example, an ICAP Client sends an OPTIONS Request to an ICAP Service named icap.server.net/sample-service to receive configuration information for the service provided.
	OPTIONS icap://icap.server.net/sample-service ICAP/1.0 Host: icap.server.net User-Agent: BazookaDotCom-ICAP-Client-Library/2.3
Options Req Failed	Number of keepalive requests made by the Service Engine to the ICAP server that failed.
Max Conn Available	Maximum number of connections that can be made to the ICAP server.
Used Connections	Number of connections currently established with the ICAP server.
Total Bytes sent	Total number of bytes sent to the ICAP server.
Total Bytes received	Total number of bytes received from the ICAP server.
Total BPS sent	Total number of bytes sent per second to the ICAP server.
Total BPS received	Total number of bytes received per second from the ICAP server.
Server State	Current state of the connections made to the ICAP server. This field displays Not Available, CONNECTED, or DISCONNECTED.

Command	Description
icap	Displays the ICAP configurations.

## show statistics icmp

To display SE Internet Control Message Protocol (ICMP) statistics, use the **show statistics icmp** command in EXEC configuration mode.

#### show statistics icmp

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

#### **Usage Guidelines**

ICMP messages are sent in several situations, such as when a datagram cannot reach its destination, when the gateway does not have the buffering capacity to forward a datagram, and when the gateway can direct the host to send traffic on a shorter route. The purpose of these control messages is to provide feedback about problems in the communication environment, not to make IP reliable. There is still no guarantee that a datagram is delivered or a control message is returned. Some datagrams may still be undelivered without any report of their loss.

The ICMP messages typically report errors in the processing of datagrams. To avoid the infinite regress of messages about messages, no ICMP messages are sent about ICMP messages. Also, ICMP messages are only sent about errors in handling fragment zero of fragmented datagrams.

ICMP messages are sent using the basic IP header. The first octet of the data portion of the datagram is on a ICMP type field; the value of this field determines the format of the remaining data.

Many of the type fields contain more specific information about the error condition identified by a code value. ICMP messages have two types of codes:

- Query
- Error

Queries contain no additional information because they ask for information and show a value of 0 in the code field. ICMP uses the queries as shown in Table 2-79.

Table 2-79 Queries

Query	Type Field Value	
Echo Reply	0	
Echo Request	8	
Router Advertisement	9	
Router Solicitation	10	
Time-stamp Request	13	
Time-stamp Reply	14	
Information Request (obsolete)	15	

Table 2-79 Queries (continued)

Query	Type Field Value
Information Reply (obsolete)	16
Address Mask Request	17
Address Mask Reply	18

Error messages give specific information and have varying values that further describe conditions. Error messages always include a copy of the offending IP header and up to 8 bytes of the data that caused the host or gateway to send the error message. The source host uses this information to identify and fix the problem reported by the ICMP error message. ICMP uses the error messages as shown in Table 2-80.

Table 2-80 Errors

Error	Type Field Value	
Destination Unreachable	3	
Source Quench	4	
Redirect	5	
Time Exceeded	11	
Parameter Problems	12	

Table 2-81 describes the fields shown in the **show statistics icmp** display.

Table 2-81 show statistics icmp Field Descriptions

Field	Description
ICMP messages received	Total number of ICMP messages received by the SE.
ICMP messages receive failed	Total number of ICMP messages that were not received by the SE.
Destination unreachable	Number of destination-unreachable ICMP packets received by the SE. A destination-unreachable message (Type 1) is generated in response to a packet that cannot be delivered to its destination address for reasons other than congestion. The reason for the nondelivery of a packet is described by the code field value. Destination-unreachable packets use the code field values to further describe the function of the ICMP message being sent.

Table 2-81 show statistics icmp Field Descriptions (continued)

Field	Description
Timeout in transit	Number of ICMP time-exceeded packets received by the SE. The time-exceeded message occurs when a router receives a datagram with a TTL of 0 or 1. IP uses the TTL field to prevent infinite routing loops. A router cannot forward a datagram that has a TTL of 0 or 1. Instead, it trashes the datagram and sends a time-exceeded message. Two different time-exceeded error codes can occur, as follows:
	• 0 = Time-To-Live Equals 0 During Transit
	• 1 = Time-To-Live Equals 0 During Reassembly
	A router cannot forward a datagram with a TTL of 0 or 1 both during transit or reassembly. The TTL timer is measured, in seconds, and originally was used before the existence of routers to guarantee that a datagram did not live on the Internet forever. Each gateway processing a datagram reduces this value by at least one if it takes longer to process and forward the datagram. When this value expires, the gateway trashes the datagram and sends a message back to the sender notifying the host of the situation.
Wrong parameters	Number of ICMP packets with parameter problems received by the SE. An IP datagram that has been received with the protocol field of the IP header set to 1 (ICMP) and the type field in the ICMP header set to 12 denote a parameter problem on a datagram. ICMP parameter-problem datagrams are issued when a router has had to drop a malformed datagram. This condition is a normal and necessary type of network traffic; however, large numbers of this datagram type on the network can indicate network difficulties or hostile actions. A host or gateway can send this message when no other ICMP message covering the problem can be used to alert the sending host.
Source quenches	Number of ICMP source-quench packets received by the SE. A receiving host generates a source-quench message when it cannot process datagrams at the speed requested because of a lack of memory or internal resources. This message serves as a simple flow control mechanism that a receiving host can use to alert a sender to slow down its data transmission. When the source host receives this message, it must pass this information on to the upper-layer process, such as TCP, which then must control the flow of the application's data stream. A router generates this message when, in the process of forwarding datagrams, it has run low on buffers and cannot queue the datagram for delivery.

Table 2-81 show statistics icmp Field Descriptions (continued)

Field	Description
Redirects	Number of ICMP redirect packets received by the SE. A router sends a redirect error to the sender of an IP datagram when the sender should have sent the datagram to a different router or directly to an end host (if the end host is local). The message assists the sending host to direct a misdirected datagram to a gateway or host. This alert does not guarantee proper delivery; the sending host has to correct the problem if possible.
	Only gateways generate redirect messages to inform source hosts of misguided datagrams. A gateway receiving a misdirected frame does not trash the offending datagram if it can forward it.
Echo requests	Number of echo ICMP packets received by the SE. An echo request is an IP datagram that has been received with the protocol field of the IP header set to 1 (ICMP) and the type field in the ICMP header set to 8. The ICMP echo request is issued by the source to determine if the destination is alive. When the destination receives the request, it replies with an ICMP echo reply. This request and reply pair is most commonly implemented using the ping utility. Many network management tools use this utility or some derivative of it, and this condition is common as a part of network traffic.
	<b>Note</b> You should be suspicious when a large number of these packets are found on the network.
Echo replies	Number of echo-reply ICMP packets received by the SE. An echo reply is the message that is generated in response to an echo request message. An echo reply is an IP datagram that has been received with the protocol field of the IP header set to 1 (ICMP) and the type field in the ICMP header set to 0. This condition is common as a part of network traffic.
	Note You should be suspicious when a large number of these packets are found on the network.
Timestamp requests	Number of ICMP time stamp request packets received by the SE. An ICMP time stamp request is an IP datagram that has been received with the protocol field of the IP header set to 1 (ICMP) and the type field in the ICMP header set to 13. The ICMP time stamp request and reply pair can be used to synchronize system clocks on the network. The requesting system issues the time stamp request bound for a destination, and the destination system responds with a time stamp reply message. This condition is normal as a part of network traffic but is uncommon on most networks.
	<b>Note</b> You should be suspicious when a large number of these packets are found on the network.

Table 2-81 show statistics icmp Field Descriptions (continued)

Field	Description
Timestamp replies	Number of ICMP time stamp reply packets received by the SE. time stamp request and reply messages work in tandem. You have the option of using time stamps. When used, a time stamp request permits a system to query another for the current time. It expects a recommended value returned to be the number of milliseconds since midnight, UTC. This message provides millisecond resolution. The two systems compare the three time stamps and use a round-trip time to adjust the sender's or receiver's time if necessary. Most systems set the transmit and receive time as the same value.
Address mask requests	Number of ICMP address mask request packets received by the SE. An ICMP address mask request is an IP datagram that has been received with the protocol field of the IP header set to 1 (ICMP) and the type field in the ICMP header set to 17. ICMP address mask requests could be used to perform reconnaissance sweeps of networks. The ICMP address mask request and reply pair can be used to determine the subnet mask used on the network. When the requesting system issues the address mask request bound for a destination, the destination system responds with an address mask reply message. This condition can be a part of normal network traffic but is uncommon on most networks.
	<b>Note</b> You should be suspicious when a large number of these packets are found on the network.
Address mask replies	Number of ICMP address mask reply packets received by the SE. An address mask ICMP reply is an IP datagram that has been received with the protocol field of the IP header set to 1 (ICMP) and the type field in the ICMP header set to 18. No known exploits incorporate this option. The ICMP address mask request and reply pair can be used to determine the subnet mask used on the network. When the requesting system issues the address mask request bound for a destination, the destination system responds with an address mask reply message. This condition can be a part of normal network traffic but is uncommon on most networks.
	<b>Note</b> You should be suspicious when a large number of these packets are found on the network.
ICMP messages sent	Total number of ICMP messages sent by the SE.
ICMP messages send failed	Total number of ICMP messages that failed to be sent by the SE.
Destination unreachable	Number of destination-unreachable ICMP packets sent by the SE.
Timeout in transit	Number of ICMP time-exceeded packets sent by the SE.
Wrong parameters	Number of ICMP packets with parameter problems sent by the SE.
Source quenches	Number of ICMP source-quench packets sent by the SE.
Redirects	Number of ICMP redirect packets sent by the SE.
Echo requests	Number of echo ICMP packets sent by the SE.

Table 2-81 show statistics icmp Field Descriptions (continued)

Field	Description
Echo replies	Number of echo-reply ICMP packets sent by the SE.
Timestamp requests	Number of ICMP time stamp request packets sent by the SE.
Timestamp replies	Number of ICMP time stamp reply packets sent by the SE.
Address mask requests	Number of ICMP address mask requests sent by the SE.
Address mask replies	Number of ICMP address mask replies sent by the SE.

Command	Description
clear	Clears the HTTP object cache, the hardware interface,
	statistics, archive working transaction logs, and other settings.

# show statistics ip

To display the IP statistics, use the **show statistics ip** command in user EXEC configuration mode.

On the SE and CDSM:

show statistics ip

On the SR:

show statistics ip {ospf | proximity { rib | server} } }

## Syntax Description

ospf	Displays the different OSPF counters.
proximity	Displays the proximity statistics.
rib	Displays the RIB proximity statistics.
server	Displays the proximity server statistics.

#### **Command Defaults**

None

#### **Command Modes**

User EXEC configuration mode.

## **Usage Guidelines**

The **show statistics ip OSPF** command is used to display OSPF counters.

The **show statistics ip proximity** command is used to display proximity statistics that are tracked in the RIB.

## **Examples**

The following is sample output from the **show statistics ip ospf** command:

ServiceRouter# show statistics ip ospf

```
Generic counters:
OSPF Process ID p1, Event statistics (cleared 06:57:01 ago)
 Router ID changes: 0
 DR elections: 0
 Older LSAs received: 0
 Neighbor state changes: 0
 Neighbor dead postponed: 0
 Neighbor dead interval expirations: 0
 Neighbor bad 1sreqs: 0
 Neighbor sequence number mismatches: 0
 SPF computations: 2926 full, 0 summary, 0 external
        LSA Type Generated Refreshed Flushed Aged out
          Router 0
                             14
                                         0
                                                    2
                       0
                               0
                                           0
                                                    0
         Network
                      0
                                0
                                          0
     Summary Net
                                                    Ω
                       0
                                 0
                                          0
                                                    0
    Summary ASBR
     AS External
                        0
                                 0
                                           0
                                                    0
```

0

0

Opaque Link

```
0
   Opaque Area
                    0
                    0
                             0
                                      0
     Opaque AS
Following counters can not be reset:
LSA deletions: 0 pending, 2 hwm, 531 deleted, 0 revived, 12 runs
Hello queue: 0/200, hwm 2, drops 0
Flood queue: 0/100, hwm 8, drops 0
LSDB additions failed: 0
     Buffers:
                in use
                          hwm permanent
                                          alloc
                                                    free
              0
    128 bytes
                           4 4
                                          19430
                                                   19430
                   0
    512 bytes
                                    4
                                          37061
                                                   37061
                                    2
   1520 bytes
                                           1205
                                                   1205
   4500 bytes
                   0
                           2
                                    1
                                          20535
                                                    20535
                   0
                            Ο
                                    0
                                            0
                                                       0
        huae
```

ServiceRouter#

ServiceRouter>

The following is sample output from the **show statistics ip proximity** command.

```
ServiceRouter> show statistics ip proximity
```

```
Total number of proximity requests received from applications: 9736
Total number of proximity replies sent to applications:
Proximity msg exchanges between urib and other routing protocols:
                               Sent_Prox_Req Received_Prox_Resp
isis
                                     0
                                                       0
ospf
                                   6677
                                                      6677
Local proximity requests from applications: 3055
Invalid proximity requests from applications: 0
PSA/PTL non-rankable proximity requests from applications: 4
Failed proximity requests to routing protocols: 0
Failed PSA lookups: 4
Failed PTL lookups: 52493
```

Table 2-82 describes the fields shown in the show statistics ip display.

Table 2-82 show statistics ip Field Descriptions

Field	Description	
Total packets in	Total number of input datagrams received from interfaces, including those received in error.	
	Number of input datagrams discarded because of errors in their IP headers, including bad checksums, version number mismatch, other format errors, Time To Live exceeded, errors discovered in processing their IP options, and so on.	

Table 2-82 show statistics ip Field Descriptions (continued)

Field	Description
with invalid address	Number of input datagrams discarded because the IP address in the IP header's destination field was not a valid address to be received at this entity. This count includes invalid addresses (for example, 0.0.0.0) and addresses of unsupported classes (for example, Class E). For entities that are not IP routers and do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address.
forwarded	Number of input datagrams for which this entity was not the final IP destination, but the SE attempted to find a route to forward them to that final destination. In entities that do not act as IP routers, this counter includes only those packets that were source-routed through this entity, and the source-route option processing was successful.
unknown protocol	Number of locally addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.
discarded	Number of input IP datagrams that were discarded even though the datagrams encountered no problems to prevent their continued processing. This counter does not include any datagrams discarded while awaiting reassembly.
delivered	Total number of input datagrams successfully delivered to IP user protocols (including ICMP).
Total packets out	Total number of IP datagrams that local IP user protocols (including ICMP) supplied to IP in requests for transmission. This counter does not include any datagrams counted in the forwarded field.
dropped	Number of output IP datagrams that were discarded even though the datagrams encountered no problems that would prevent their transmission to their destination. This counter would include datagrams counted in the forwarded field if any such packets met this (discretionary) discard criterion.
dropped (no route)	Number of IP datagrams that were discarded because the SE found no route to send them to their destination. This counter includes any packets counted in the forwarded field that meet this no-route criterion including any datagrams that a host cannot route because all its default routers are down.
Fragments dropped after timeout	Number of received fragments at this entity that are dropped after being held for the maximum number of seconds while awaiting reassembly at this entity.
Reassemblies required	Number of IP fragments received that needed to be reassembled at this entity.
Packets reassembled	Number of IP datagrams successfully reassembled.

Table 2-82 show statistics ip Field Descriptions (continued)

Field	Description	
Packets reassemble failed	Number of failures detected by the IP reassembly algorithm (because of reasons such as timed out and errors.) This counter not necessarily a count of discarded IP fragments because so algorithms (notably the algorithm in RFC 815) can lose track the number of fragments by combining them as they are recei	
Fragments received	Number of IP datagrams that have been successfully fragmented at this entity.	
Fragments failed	Number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be fragmented for reasons such as the Don't Fragment flag was set.	
Fragments created	Number of IP datagram fragments that have been generated because of fragmentation at this entity.	

Command	Description
clear statistics ip	Clears IP statistics counters.
ip	Configures the IP.
show ip routes	Displays the IP routing table.

## show statistics isis

To display IS-IS traffic counters, use the **show statistics isis** command in user EXEC configuration mode.

**show statistics isis** [GigabitEthernet slot/port num | PortChannel num]

#### **Syntax Description**

GigabitEthernet	(Optional) Selects a Gigabit Ethernet interface.	
slot/port num	Slot and port number for the selected interface. The slot range is 0 to 14; the port range is 0 to 0. The slot number and port number are separated with a forward slash character (/).	
PortChannel	(Optional) Selects the Ethernet Channel of interfaces.	
num	Ethernet Channel interface number. The range is from 1 to 4.	

#### Defaults

Not specifying an interface name displays IS-IS traffic statistics for all the IS-IS instances. IS-IS traffic statistics are displayed for all interfaces.

#### **Command Modes**

User EXEC configuration mode.

## **Usage Guidelines**

The **show statistics isis** command displays IS-IS traffic counters for the specified interface or all traffic counters if no interface is specified.

#### **Examples**

The following is sample output from the **show statistics isis** command that shows all traffic counters for all IS-IS instances:

ServiceRouter# show statistics isis

IS-IS statistics:					
PDU	Received	Sent	RcvAuthErr	OtherRcvErr	
LAN-IIH	60182	15965	0	0	
P2P-IIH	0	0	0	0	
CSNP	73498	0	0	0	
PSNP	0	28	0	0	
PDU LSP	Received 117526	Flooded	RcvAuthErr 0	OtherRcvErr 0	ReTransmit
пог	11/320	2322	U	U	O
DIS electi	DIS elections: 24				

DIS elections: 24
SPF calculations: 55836
LSPs sourced: 3
LSPs refreshed: 273
LSPs purged: 3183

ServiceRouter#

The following is sample output from the **show statistics isis** command that shows all traffic counters for a specific interface:

ServiceRouter# show statistics isis GigabitEthernet 1/0

IS-IS stat	istics for	GigabitEthe	rnet 1/0:		
PDU	Received	Sent	RcvAuthErr	OtherRcvErr	
LAN-IIH	0	0	0	0	
P2P-IIH	0	0	0	0	
CSNP	0	0	0	0	
PSNP	0	0	0	0	
PDU	Received	Flooded	RcvAuthErr	OtherRcvErr	ReTransmit
LSP	0	0	0	0	0

DIS elections: 2

ServiceRouter#

## show statistics movie-streamer

To display statistics for the Movie Streamer, use the **show statistics movie-streamer** command in EXEC configuration mode.

show statistics movie-streamer {all | bw-usage | error | performance | requests | rule}

#### **Syntax Description**

all	Displays all statistics.	
bw-usage	Displays bandwidth usage statistics.	
error	Displays error statistics.	
performance	Displays server performance.	
requests	Displays request statistics.	
rule	Displays rule statistics.	

#### **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

#### **Examples**

The following example shows all the Movie Streamer statistics:

```
ServiceEngine# show statistics movie-streamer all
```

```
Movie Streamer Request Statistics
Total
Current RTSP Sessions: 3400
Total RTSP Sessions: 283299
Current RTP Connections: 2739
Total RTP Connections: 282885
CDN Related Statistics
Preposition Hits: 0
Cache Hits: 0
Cache Miss: 0
Live Requests: 283299
Cache Revalidation Statistics
Fresh Content Requests: 0
Revalidated Requests: 0
Movie Streamer Bandwidth Usage Statistics
Total
Current Incoming Bandwidth: 0 bps
Current Outgoing Bandwidth: 3921755 bps
Current Total Bandwidth: 3921755 bps
Average Incoming Bandwidth: 475217 bps
Average Outgoing Bandwidth: 13038460 bps
```

```
Average Total Bandwidth: 13513677 bps
By Type of Connection
Unicast Incoming Bandwidth: 0 bps
Multicast Incoming Bandwidth: 0 bps
Unicast Outgoing Bandwidth: 3816953 bps
Multicast Outgoing Bandwidth: 0 bps
By Type of Content
Live Incoming Bandwidth: 0 bps
VOD Incoming Bandwidth: 0 bps
Live Outgoing Bandwidth: 3816953 bps
VOD Outgoing Bandwidth: 0 bps
Overall Traffic
Incoming Bytes: 709316834819 Bytes
Outgoing Bytes: 62627648126402 Bytes
Total Bytes: 63336964961221 Bytes
Incoming Packets: 652577871
Outgoing Packets: 191008363529
Total Packets: 191660941400
Movie Streamer Error Statistics
Total
Server Error
Internal Error: 0
Not Implemented: 0
Server Unavailable: 0
Gateway Timeout: 0
Others: 0
Client Error
Bad Request: 0
File Not Found: 6
Session Not Found: 0
Method Not Allowed: 0
Not Enough Bandwidth: 0
Client Forbidden: 0
Others: 0
Movie Streamer Performance Statistics
Total
CPU Usage: 0.166702 %
Uptime: 254328 sec
Statistics was last cleared on Monday, 18-May-2009 20:04:42 UTC.
The following example shows the Movie Streamer rule statistics:
ServiceEngine# show statistics movie-streamer rule
RTSP Rule Template Statistics
==========
URL Rewrite: 0
URL Block: 0
Allow: 0
Redirect: 0
Validate URL Signature:
```

Command	Description
movie-streamer	Enables and configures the Movie Streamer server.
show movie-streamer	Displays the Movie Streamer configuration.

## show statistics netstat

To display SE Internet socket connection statistics, use the **show statistics netstat** command in EXEC configuration mode.

#### show statistics netstat

**Syntax Description** This command has no arguments or keywords.

**Command Defaults** None

**Command Modes** EXEC configuration mode.

**Usage Guidelines** 

Table 2-83 describes the fields shown in the show statistics netstat display.

Table 2-83 show statistics netstat Field Descriptions

Field	Description
Proto	Layer 4 protocol used on the Internet connection, such as TCP, UDP, and so forth.
Recv-Q	Amount of data buffered by the Layer 4 protocol stack in the receive direction on a connection.
Send-Q	Amount of data buffered by the Layer 4 protocol stack in the send direction on a connection.
Local Address	IP address and Layer 4 port used at the device end point of a connection.
Foreign Address	IP address and Layer 4 port used at the remote end point of a connection.
State	Layer 4 state of a connection. TCP states include the following: ESTABLISHED, TIME-WAIT, LAST-ACK, CLOSED, CLOSED-WAIT, SYN-SENT, SYN-RCVD, SYN-SENT, SYN-ACK-SENT, and LISTEN.

# show statistics qos

To display statistics for the QoS policy service, use the **show statistics qos** command in EXEC configuration mode.

#### show statistics gos policy-service

Syntax Description	policy-service	Displays statistics of Camiant cdn-am policy service
--------------------	----------------	--

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

**Usage Guidelines** 

This command is only available on Cisco Internet Streamer CDS Release 2.5.1 and 2.5.3 software.

#### **Examples**

The following example shows how to display the statistics for the QoS policy service:

```
ServiceEngine# show statistics qos policy-service

Camiant CDN-AM Policy Service Statistics
```

```
Application: WMT

Protocol: RTSP

PLAY: 0

PAUSE: 0

STOP: 0

Protocol: HTTP

PLAY: 0

PAUSE: 0

STOP: 0

Application: WEB-ENGINE

Protocol: HTTP
```

PLAY : 0 STOP : 0

Errors : 0

Command	Description
qos	Enables QoS functionality globally on the device.
show qos	Displays QoS information.

## show statistics radius

To display SE RADIUS authentication statistics, use the **show statistics radius** command in EXEC configuration mode.

#### show statistics radius

## **Syntax Description**

This command has no arguments or keywords.

#### **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

## **Usage Guidelines**

The fields in the **show statistics radius** display are as follows:

- Number of access requests
- Number of access deny responses
- Number of access allow responses
- Number of authorization requests
- Number of authorization failure responses
- Number of authorization success responses

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
radius-server	Configures the RADIUS authentication.
show radius-server	Displays the RADIUS server information.

# show statistics replication

To display delivery service replication status and related statistical data, use the following **show statistics replication** command in EXEC configuration mode.

On the CDSM:

show statistics replication {content-items {selected-delivery-service delivery-service-name} |
 delivery-service [selected-delivery-service delivery-service-name] | item url | service engines
 {selected-delivery-service delivery-service-name} }

On the SE:

**show statistics replication content-items** *content-name* | **selected-delivery-service** *delivery-service-name* }

#### **Syntax Description**

content-items	Displays the replication status of the specified content items.
content-name	Content item name or pattern including an asterisk (*) and question mark (?). Use an asterisk to select all content items.
selected-delivery-service	Selects a delivery service.
delivery-service-name	Delivery service name.
delivery-service	Displays replication status of the delivery service.
item	Displays the detailed replication status of a content item across all SEs in a delivery service.
url	URL of the content item.
service-engines	Displays the replication status of the specified SEs.

## **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

#### **Usage Guidelines**

The **show statistics replication** command displays the delivery service replication status on the CDSM and the SE and shows the progressive file count status during acquisition and replication.

Table 2-84 describes the fields shown in the **show statistics replication** displays.

Table 2-84 show statistics replication Field Descriptions

Field	Description
Delivery service	Delivery service name.
State	Overall state of the delivery service. Values are Complete or Failed.
User Selected Content Acquirer	Name of the Content Acquirer that has been selected for delivery service.

Table 2-84 show statistics replication Field Descriptions (continued)

Field	Description
Current Content Acquirer	Name of the currently acting Content Acquirer for the delivery service.
Receiver SEs Completed	Total number of SEs that have completed content replication for the delivery service.
Receiver SEs In Progress	Total number of SEs for which content replication is in progress for the delivery service.
Receiver SEs Failed	Total number of SEs that have some error condition and are treated as failed.
Receiver SEs Not Responding	Total number of SEs not responding to the replication status queries from the CDSM.
Device	Name and ID of the device.
Website	Name of the website used for the delivery service.
Type	Role of the device, such as Root or Receiver.
State	State of the SE replication. For receiver SEs, states are Failed, Replicating, or Completed. For the Content Acquirer, states are Acquiring Content, Rechecking Content, or Completed.
Status	Replication status. Values are Red for failure and Green for success.
Completed	Number of content items completed.
To Do	Number of content items pending for the delivery service.
Failed	Number of failed content items.
Total	Total number of content items.
Last Report Time	Time that this status was obtained.
Disk Quota Used	Total disk quota used for the delivery service.
Manifest Last Modified	Time at which the manifest file was last modified.
Manifest Last Check	Time at which the manifest file was last checked for freshness.
Manifest State	State of the manifest. Values are Complete or Error, with details of the error displayed.

## show statistics service-router

To display Service Router statistics, use the **show statistics service-router** command in EXEC configuration mode.

show statistics service-router {all | content-origin name | dns | history | keepalive | routing { geo-location | proximity } | se name | summary}

#### **Syntax Description**

all	Displays all statistics.
content-origin	Displays content origin specific statistics.
name	Content origin name to show.
dns	Displays DNS statistics.
history	Displays statistics history.
keepalive	Displays keepalive statistics.
routing	Displays routing statistics.
geo-location	Displays routing geo location-related statistics.
proximity	Displays routing proximity-related statistics.
se	Displays Service Engine specific statistics.
name	Service Engine name to show.
summary	Displays summary statistics.

#### **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

#### **Examples**

The following example shows how to display the content origin-specific statistics on the number of requests and redirects:

ServiceRouter# show statistics service-router content-origin

```
---- SR Statistics Of Content Origin -----
domain: sr.ABC.com (Origin Server: ABC.com)
HTTP Requests (normal) :
                                             0
HTTP Requests (ASX)
HTTP Requests (API)
                                             0
RTSP Requests
                                             Λ
RTMP Requests
                                             0
HTTP 302 Redirects
                     :
ASX Redirects
HTTP API Redirects
RTSP Redirects
                                             0
RTMP Redirects
                                             0
Overflow Redirects
---- SR Statistics Of Content Origin ----
domain: cdsfms.com (Origin Server: 171.71.50.185, Alternate Domain: 171.71.50.18
```

```
HTTP Requests (normal) :
                                          0
HTTP Requests (ASX) :
                                          0
HTTP Requests (API)
                                          0
RTSP Requests : RTMP Requests :
HTTP 302 Redirects :
                                          0
ASX Redirects :
                                          0
HTTP API Redirects :
                                          0
RTSP Redirects :
                                          0
RTMP Redirects
                                          0
Overflow Redirects
                                          0
---- SR Statistics Of Content Origin ----
domain: chunliu.com (Origin Server: 72.163.255.111)
HTTP Requests (normal) :
HTTP Requests (ASX) :
                                          0
HTTP Requests (API) :
                                          0
RTSP Requests :
                                          0
HTTP 302 Redirects : ASX Redirects
                                          0
                                          0
                                          0
HTTP API Redirects :
                                          0
RTSP Redirects
                    :
RTMP Redirects
                                          0
                                          0
Overflow Redirects :
---- SR Statistics Of Content Origin ----
domain: install3.com (Origin Server: 10.74.115.24)
HTTP Requests (normal) :
HTTP Requests (ASX)
                                          0
                                          Ω
HTTP Requests (API)
RTSP Requests : RTMP Requests :
                                          0
HTTP 302 Redirects :
ASX Redirects :
                                          Λ
HTTP API Redirects :
                                          Ω
RTSP Redirects :
                                          Ω
RTMP Redirects
                                          0
                     :
Overflow Redirects
                                          0
V2-CDE200-2#
```

The following example shows how to display the DNS statistics, including the number of DNS queries for each type (Content Origin FQDN, Service Engine aliases), and the response sent (aliases for down Service Engines, unknown domains, failed, dropped).

#### ServiceRouter# show statistics service-router dns

```
---- SR DNS Statistics ----
Total DNS queries : 0
Content Origin FQDNs : 0
Service Engine aliases : 0
Aliases for Down SEs : 0
Unknown domains : 0
PTR queries : 0
Failed : 0
Dropped : 0
```

ServiceRouter#

The following example shows how to display the statistics history on the number of redirect requests (maximum, minimum, average, last [in the past hour or minute]):

#### ServiceRouter# show statistics service-router history

SR St	atistics Hi	story					
Type	Minimum	Maximum	Average	Last	(in past	hour/per	minute)
REQUESTS	0	0	0	0			
REDIRECTS	0	0	0	0			

The following example shows how to display keepalive statistics on the number of keepalives received from Service Engines, unknown source, and number of keepalives dropped:

#### ServiceRouter# show statistics service-router keepalive

SR Keepalive Statistics		
Dropped	:	0
Service Engine keepalives	:	0
From unknown source	:	0

ServiceRouter#

The following example shows how to display statistics to show which routing method is used in redirection to SEs:

#### ServiceRouter# show statistics service-router routing

SR Routing Statistics		
Network Redirects	:	0
Proximity Redirects	:	0
Geo Location Redirects	:	4
Zero Network Redirects	:	0
Last Resort Redirects	:	1

ServiceRouter#

The following example shows how to display geo location-related statistics showing the number of cache hits, cache misses and errors.

#### ServiceRouter# show statistics service-router routing geo-location

```
---- SR Geo Location Routing Statistics ----
Cache Hits : 3
Cache Misses : 2
Errors : 1
```

ServiceRouter#

The following example shows how to display proximity-related statistics showing the number of cache hits, cache misses and errors.

#### ServiceRouter# show statistics service-router routing proximity

SR Proximity	Routing	Statistics	
Cache Hits		:	2
Cache Misses		:	3
Errors		:	2

ServiceRouter#

The following example shows how to display Service Engine statistics including liveness of the SE, number of redirects to that particular SE, and the total number of keepalives received from that SE.

#### ServiceRouter# show statistics service-router se

Statistics Of SE:	V2-CDE200-1	
Aliveness	: down	
HTTP 302 Redirects	:	0
ASX Redirects	:	0
HTTP API Redirects	:	0
RTSP Redirects	:	0
RTMP Redirects	:	0
DNS Redirects	:	0
Number Of Keepalives	:	0
Statistics Of SE:	V2-CDE200-3	
Statistics Of SE: Aliveness	V2-CDE200-3 : down	
		0
Aliveness	: down	0
Aliveness HTTP 302 Redirects	: down	•
Aliveness HTTP 302 Redirects ASX Redirects	: down	0
Aliveness HTTP 302 Redirects ASX Redirects HTTP API Redirects	: down	0
Aliveness HTTP 302 Redirects ASX Redirects HTTP API Redirects RTSP Redirects	: down	0 0 0
Aliveness HTTP 302 Redirects ASX Redirects HTTP API Redirects RTSP Redirects RTMP Redirects	: down	0 0 0 0

The following example shows how to display summary statistics including the number of requests received, requests redirected, requests served, and requests not redirected:

#### ServiceRouter# show statistics service-router summary

SR Summary Statist	ics	
Requests Received HTTP Requests (normal) HTTP Requests (ASX) HTTP Requests (API) RTSP Requests RTMP Requests DNS Requests		0 0 0 0 0
Requests Served HTTP Requests Served	:	0
Requests Redirected HTTP 302 Redirects ASX Redirects HTTP API Redirects RTSP redirects RTMP redirects DNS redirects	: : : : :	0 0 0 0 0 0
Requests Overflowed HTTP 302 Redirects ASX Redirects HTTP API Redirects RTSP redirects RTMP redirects DNS redirects	: : : : :	0 0 0 0 0 0
Requests Not Redirected No SE Covering Client Unknown Content Origin Route Table Locked		0 0 0
"Stale SE" Requests	:	0

Command	Description
service-router	Configures service routing.
show service-router	Displays the Service Router configuration.

## show statistics services

To display SE services statistics, use the **show statistics services** command in EXEC configuration mode.

#### show statistics services

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

## **Usage Guidelines**

Table 2-85 describes the fields shown in the show statistics services display.

Table 2-85 show statistics services Field Descriptions

Field	Description
Port Statistics	Service-related statistics for each port on the WAAS <sup>1</sup> device.
Port	Port number.
Total Connections	Number of total connections.

<sup>1.</sup> WAAS = Wide Area Application Service

Command	Description
show services	Displays the services-related information.

# show statistics snmp

To display SE Simple Network Management Protocol (SNMP) statistics, use the **show statistics snmp** command in EXEC configuration mode.

#### show statistics snmp

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

**Usage Guidelines** 

Table 2-86 describes the fields shown in the show statistics snmp display.

Table 2-86 show statistics snmp Field Descriptions

Field	Description		
SNMP packets input	Total number of SNMP packets input.		
Bad SNMP version errors	Number of packets with an invalid SNMP version.		
Unknown community name	Number of SNMP packets with an unknown community name.		
Illegal operation for community name supplied	Number of packets requesting an operation not allowed for that community.		
Encoding errors	Number of SNMP packets that were improperly encoded.		
Number of requested variables	Number of variables requested by SNMP managers.		
Number of altered variables	Number of variables altered by SNMP managers.		
Get-request PDUs	Number of GET requests received.		
Get-next PDUs	Number of GET-NEXT requests received.		
Set-request PDUs	Number of SET requests received.		
SNMP packets output	Total number of SNMP packets sent by the router.		
Too big errors	Number of SNMP packets that were larger than the maximum packet size.		
Maximum packet size	Maximum size of SNMP packets.		
No such name errors	Number of SNMP requests that specified a MIB object that does not exist.		
Bad values errors	Number of SNMP SET requests that specified an invalid value for a MIB object.		

Table 2-86 show statistics snmp Field Descriptions (continued)

Field	Description
General errors	Number of SNMP SET requests that failed because of some other error. (It was not a No such name error, Bad values error, or any of the other specific errors.)
Response PDUs	Number of responses sent in reply to requests.
Trap PDUs	Number of SNMP traps sent.

Command	Description
show snmp	Displays the SNMP parameters.
snmp-server community	Configures the community access string to permit access to the SNMP.
snmp-server contact	Sets the system server contact string.
snmp-server enable	Enables the SE to send SNMP traps.
snmp-server group	Defines a user security model group.
snmp-server host	Specifies the hosts to receive SNMP traps.
snmp-server location	Sets the SNMP system location string.
snmp-server notify inform	Configures the SNMP notify inform request.
snmp-server user	Defines a user who can access the SNMP engine.

# show statistics srp

To display SRP statistics information, use the **show statistics srp** command in Privileged EXEC configuration mode.

#### show statistics srp

**Syntax Description** 

This command has no arguments or keywords.

**Defaults** 

None

**Command Modes** 

Privileged EXEC configuration mode.

**Usage Guidelines** 

This command displays SRP statistics information.

#### **Examples**

The following example shows sample output from the **show statistics srp** command.

ServiceRouter#	show	statistics	srp
----------------	------	------------	-----

Join request 504 493	0
Join response 493 492	0
LS exchange request 7447 7317	0
LS exchange response 7317 7447	0
Route exchange request 3469 3743	8
Route exchange response 3742 3469	9
Ping request 39570 39405	1
Ping response 39405 39530	0
Lookup request 4610 2920	0
Lookup response 2920 4582	0
Ping traceroute request 0 0	0
Ping traceroute response 0 0	0
Request Retry 0	
Pkt at wrong interface 0	
Malform packet 0	
Mismatched domain ID 1	

ServiceRouter#

In the **show statistics srp** output, the "Pkt at wrong interface" statistic for received packets indicates that packets have arrived at an interface that is not configured as a network-facing interface. For Pkt at wrong interface, the Sent and Neighbors values are always 0.

Command	Description
show srp leafset	Displays SRP leafset information.
show srp neighbor	Displays SRP neighbor information.
show srp route	Displays route information for a Proximity Engine to its neighbor nodes on the same DHT ring.

## show statistics tacacs

To display Service Engine TACACS+ authentication and authorization statistics, use the **show statistics tacacs** command in user EXEC configuration mode.

#### show statistics tacacs

#### **Syntax Description**

This command has no arguments or keywords.

#### **Command Defaults**

None

#### **Command Modes**

User EXEC configuration mode.

#### **Usage Guidelines**

The fields shown in the show statistics tacacs display for the service engine are as follows:

- Number of access requests
- Number of access deny responses
- Number of access allow responses
- Number of authorization requests
- Number of authorization failure responses
- Number of authorization success responses
- Number of accounting requests
- Number of accounting failure responses
- Number of accounting success responses

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show tacacs	Displays TACACS+ authentication protocol configuration information.
tacacs	Configures TACACS+ server parameters.

# show statistics tcp

To display SE Transmission Control Protocol (TCP) statistics, use the **show statistics tcp** command in EXEC configuration mode.

#### show statistics tcp

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

**Usage Guidelines** 

Table 2-87 describes the fields shown in the **show statistics tcp** display.

Table 2-87 show statistics tcp Field Descriptions

Field	Description
Server connection openings	Number of connections opened from the SE to the server.
Client connection openings	Number of connections opened from the client to the SE.
Failed connection attempts	Number of incoming SYN connections rejected because of rate limiting or resource shortage.
Connections established	Number of incoming connections that have been set up.
Connections resets received	Number of RSTs <sup>1</sup> received by the SE.
Connection resets sent	Number of RSTs sent by the SE.
Segments received	Number of TCP segments received from the client and the server. The value of this field is almost equal to the sum of the values of the Server segments received and the Client segments received fields.
Segments sent	Number of TCP segments sent by the client and the server. The value of this field is almost equal to the sum of the values of the Server segments sent and the Client segments sent fields.
Bad segments received	Number of incoming segments dropped because of checksum or being outside the TCP window.
Segments retransmitted	Number of TCP segments retransmitted by the client and the server. The value of this field is almost equal to the sum of the values of the Server segments retransmitted and the Client segments retransmitted fields.

Table 2-87 show statistics tcp Field Descriptions (continued)

Field	Description
Retransmit timer expirations	Number of times that the TCP retransmit timer expires. The TCP sender uses a timer to measure the time that has elapsed between sending a data segment and receiving the corresponding ACK from the receiving side of the TCP transmission. When this retransmit timer expires, the sender (according to the RFC standards for TCP congestion control) must reduce its sending rate.
Server segments received	Number of TCP segments received by the SE from the server.
Server segments sent	Number of TCP segments sent by the SE to the server.
Server segments retransmitted	Number of TCP segments retransmitted by the SE from the server.
Client segments received	Number of TCP segments received by the SE from the client.
Client segments sent	Number of TCP segments sent by the SE to the server.
Client segments retransmitted	Number of TCP segments retransmitted by the SE to the client.
Sync cookies sent	Number of SYN <sup>2</sup> cookies sent by the SE. TCP requires unacknowledged data to be retransmitted. The server is supposed to retransmit the SYN.ACK packet before giving up and dropping the connection. When SYN.ACK arrives at the client but the ACK gets lost, there is a disparity about the establishment state between the client and server. Typically, this problem can be solved by the server's retransmission. But in the case of a SYN cookie, there is no state kept on the server and retransmission is impossible.
Sync cookies received	Number of SYN cookies received by the SE. The entire process of establishing the connection is performed by the ACK packet sent by the client, making the connection process independent of the preceding SYN and SYN.ACK packets. This type of connection establishment opens the possibility of ACK flooding, in the hope that the client has the correct value to establish a connection. This method also allows you to bypass firewalls that normally only filter packets with SYN bit set.
Sync cookies failed	Number of SYN cookies rejected by the SE. The SYN cookies feature attempts to protect a socket from a SYN flood attack. This feature is a violation of TCP and conflicts with other areas of TCP such as TCP extensions. It can cause problems for clients and relays. We do not recommend that you use this feature as a tuning mechanism for heavily loaded servers to help with overloaded or misconfigured conditions.
Embryonic connection resets	Number of TCP connections that have been reset before the SE accepted the connection.
Prune message called	Number of calls that the SE makes to the function that tries to reduce the number of received but not acknowledged packets.
Packets pruned from receive queue	Number of packets that the TCP drops from the receive queue (usually because of low memory).

Table 2-87 show statistics tcp Field Descriptions (continued)

Field	Description
Out-of-order-queue pruned	Number of times that the packet was dropped from the out-of-order queue.
Out-of-window Icmp messages	Number of ICMP packets that were outside the TCP window and dropped.
Lock dropped Icmp messages	Number of ICMP packets that hit a locked (busy) socket and were dropped.
Arp filter	Number of ARPs <sup>3</sup> not sent because they were meant for the SE.
Time-wait sockets	Number of current sockets in the TIME-WAIT state. The TIME-WAIT state removes old duplicates for fast or long connections. The clock-driven ISN selection is unable to prevent the overlap of the old and new sequence spaces. The TIME-WAIT delay allows enough time for all old duplicate segments to die in the Internet before the connection is reopened.
Time-wait sockets recycled	Number of TIME-WAIT sockets that were recycled (the address or port was reused before the waiting period was over). In TCP, the TIME-WAIT state is used as protection against old duplicate segments
Time-wait sockets killed	Number of TIME-WAIT sockets that were terminated to reclaim memory.
PAWS passive	Number of passive connections that were made with PAWS <sup>4</sup> numbers enabled. PAWS operates within a single TCP connection using a state that is saved in the connection control block.
PAWS active	Number of active connections that were made with PAWS enabled. PAWS uses the same TCP time stamps as the round-trip time measurement mechanism and assumes that every received TCP segment (including the data and ACK segments) contains a time stamp SEG.TSval that has values that are monotone and nondecreasing in time. A segment can be discarded as an old duplicate if it is received with a time stamp SEG.TSval less than some time stamp recently received on this connection.
PAWS established	Number of current connections that were made with PAWS enabled.
Delayed acks sent	Number of delayed ACK counters sent by the SE.
Delayed acks blocked by socket lock	Number of delayed ACK counters that were blocked because the socket was in use.
Delayed acks lost	Number of delayed ACK counters lost during transmission.
Listen queue overflows	Number of times that the three-way TCP handshake was completed, but enough space was not available in the listen queue.
Connections dropped by listen queue	Number of TCP connections dropped because of a resource shortage.

Table 2-87 show statistics tcp Field Descriptions (continued)

Field	Description
TCP packets queued to prequeue	Number of TCP packets queued to the prequeue.
TCP packets directly copied from backlog	Number of TCP packets delivered to the client from the backlog queue. Packets are queued in the backlog when the TCP receive routine runs and notices that the socket was locked.
TCP packets directly copied from prequeue	Number of TCP packets delivered to the client from the prequeue.
TCP prequeue dropped packets	Number of TCP packets dropped from the prequeue. The prequeue is where the TCP receives routine runs. It notes that the current running process as the TCP target process and queues it directly for copy after the TCP software interrupt is completed.
TCP header predicted packets	Number of incoming packets that successfully matched the TCP header prediction.
Packets header predicted and queued to user	Number of TCP packets copied directly to the user space.
TCP pure ack packets	Number of ACK <sup>5</sup> packets that contain no data.
TCP header predicted acks	Number of incoming ACKs that successfully matched the TCP header prediction.
TCP Reno recoveries	Number of times that the TCP fast recovery algorithm recovered a packet loss. TCP Reno induces packet losses to estimate the available bandwidth in the network. When there are no packet losses, TCP Reno continues to increase its window size by one during each round trip. When it experiences a packet loss, it reduces its window size to one half of the current window size. This feature is called <i>additive increase</i> and multiplicative decrease. TCP Reno, however, does not fairly allocate bandwidth because TCP is not a synchronized rate-based control scheme, which is necessary for the convergence.
TCP SACK recoveries	Number of times that the SE recovered from a SACK packet loss. If the data receiver has received a SACK-permitted option on the SYN for this connection, the data receiver may choose to generate SACK options. If the data receiver generates SACK options under any circumstance, it should generate them under all permitted circumstances. If the data receiver has not received a SACK-permitted option for a given connection, it must not send SACK options on that connection.

Table 2-87 show statistics tcp Field Descriptions (continued)

Field	Description
TCP SACK reneging	Number of times that the SE refused to accept packets that have not been acknowledged to the data sender, even if the data has already been reported in a SACK option. Such discarding of SACK packets is discouraged but may be used if the receiver runs out of buffer space. The data receiver may choose not to keep data that it has reported in a SACK option.
	Because the data receiver may later discard data reported in a SACK option, the sender must not discard data before it is acknowledged by the Acknowledgment Number field in the TCP header.
TCP FACK reorders	Number of FACK <sup>6</sup> packets that were out of sequence order. The FACK algorithm makes it possible to treat congestion control during recovery in the same manner as during other parts of the TCP state space. The FACK algorithm is based on first principles of congestion control and is designed to be used with the proposed TCP SACK option. By decoupling congestion control from other algorithms, such as data recovery, it attains more precise control over the data flow in the network. FACK takes advantage of the SACK option; it takes into account which segments have been SACKed. It also uses the receipt of a SACK that leaves at least 3*MSS bytes unacknowledged as a trigger for Fast Retransmit.
TCP SACK reorders	Number of SACK <sup>7</sup> packets that were out of sequence order.
TCP Reno reorders	Number of TCP Renos that were out of sequence order.
TCP TimeStamp reorders	Number of segments received with out-of-order time stamps.
TCP full undos	Number of times that the congestion window (cwnd) was fully recovered.
TCP partial undos	Number of times that the congestion window (cwnd) was partially recovered.
TCP DSACK undos	Number of times that the D-SACK <sup>8</sup> packets were recovered.
TCP loss undos	Number of times that the congestion window (cwnd) recovered from a packet loss.
TCP losses	Number of times that data was lost and the size of the congestion window (cwnd) decreased.
TCP lost retransmit	Number of times that a retransmitted packet was lost.

Table 2-87 show statistics tcp Field Descriptions (continued)

Field	Description
TCP Reno failures	Number of times that the congestion window (cwnd) failed because the TCP fast recovery algorithm failed to recover from a packet loss. The congestion avoidance mechanism, which is adopted by TCP Reno, causes the window size to vary. This situation causes a change in the round-trip delay of the packets, larger delay jitter, and an inefficient use of the available bandwidth because of many retransmissions of the same packets after the packet drops occur. The rate at which each connection updates its window size depends on the round-trip delay of the connection. The connections with shorter delays can update their window sizes faster than other connections with longer delays.
TCP SACK failures	Number of times that the cwnd <sup>9</sup> shrunk because the SE failed to recover from a SACK packet loss. The selective acknowledgment extension uses two TCP options. The first is an enabling option, SACK-permitted, which may be sent in a SYN segment to indicate that the SACK option can be used once the connection is established. The other is the SACK option, which may be sent over an established connection once permission has been given by the SACK-permitted option.
TCP loss failures	Number of times that the TCP timeout occurred and data recovery failed.
TCP fast retransmissions	Number of TCP fast retransmission counters. TCP may generate an immediate acknowledgment (a duplicate ACK) when an out-of-order segment is received. The duplicate ACK lets the other end know that a segment was received out of order and tells it what sequence number is expected. Because TCP does not know whether a duplicate ACK is caused by a lost segment or just a reordering of segments, it waits for a small number of duplicate ACKs to be received. If there is just a reordering of the segments, there is only one or two duplicate ACKs before the reordered segment is processed, which then generates a new ACK. If three or more duplicate ACKs are received in a row, it is a strong indication that a segment has been lost. TCP then retransmits what appears to be the missing segment without waiting for a retransmission timer to expire.

Table 2-87 show statistics tcp Field Descriptions (continued)

Field	Description
TCP forward retransmissions	Number of TCP forward retransmission counters. This field applies only to SACK-negotiated connections; this field is the counter for FACK segments. The value of this field is for segments that were retransmitted even though there is no indication that they were actually lost. Retransmission is stopped when either one of the following occurs:
	<ul> <li>Maximum time to wait for a remote response is reached.         This timeout occurs when the total time of all retransmission intervals exceeds the maximum time to wait for a remote response.     </li> </ul>
	<ul> <li>Number of retransmissions configured in maximum retransmissions per packet is reached.</li> </ul>
TCP slowstart retransmissions	Number of TCP slow-start retransmission counters. The slow-start algorithm begins by sending packets at a rate that is determined by the congestion window. The algorithm continues to increase the sending rate until it reaches the limit set by the slow-start threshold (ssthresh) variable. (Initially, the value of the ssthresh variable is adjusted to the receiver's maximum window size [RMSS]. However, when congestion occurs, the ssthresh variable is set to half the current value of the cwnd variable, marking the point of the onset of network congestion for future reference.)
TCP Timeouts	Number of times that a TCP timeout occurred.
TCP Reno recovery fail	Number of times that the TCP fast recovery algorithm failed to recover from a packet loss. In TCP Reno, the maximum number of recoverable packet losses in a congestion window without timeout is limited to one or two packets. No more than six losses can be recovered with a maximum window size of 128 packets. This failure of recovery is because TCP Reno cuts the congestion window by half for each recovered loss.
TCP Sack recovery fail	Number of times that the SE failed to recover from a SACK packet loss. When receiving an ACK containing a SACK option, the data sender should record the selective acknowledgment for future reference. The data sender is assumed to have a retransmission queue that contains the segments that have been sent but not yet acknowledged in sequence number order. If the data sender performs repacketization before retransmission, the block boundaries in a SACK option that it receives may not fall within the boundaries of segments in the retransmission queue.
TCP scheduler failed	Number of times that the TCP scheduler failed.
TCP receiver collapsed	Number of times that the data in an out-of-order queue collapsed.

Table 2-87 show statistics tcp Field Descriptions (continued)

Field	Description
TCP DSACK old packets sent	Number of D-SACKs sent by the SE. The use of D-SACK does not require a separate negotiation between a TCP sender and receiver that have already negotiated SACK. The absence of a separate negotiation for D-SACK means that the TCP receiver could send D-SACK blocks when the TCP sender does not understand this extension to SACK. In this case, the TCP sender discards any D-SACK blocks and processes the other SACK blocks in the SACK option field as it normally would.
TCP DSACK out-of-order packets sent	Number of out-of-order D-SACK packets sent by the SE. A D-SACK block is used only to report a duplicate contiguous sequence of data received by the receiver in the most recent packet. Each duplicate contiguous sequence of data received is reported in at most one D-SACK block. (The receiver sends two identical D-SACK blocks in subsequent packets only if the receiver receives two duplicate segments.) If the D-SACK block reports a duplicate contiguous sequence from a (possibly larger) block of data in the receiver's data queue above the cumulative acknowledgement, then the second SACK block in that SACK option should specify that (possibly larger) block of data.
TCP DSACK packets received	Number of D-SACK packets received by the SE. TCP senders receiving D-SACK blocks should be aware that a segment reported as a duplicate segment could possibly have been from a prior cycle through the sequence number space. This awareness of the TCP senders is independent of the use of PAWS by the TCP data receiver.
TCP DSACK out-of-order packets received	Number of out-of-order D-SACK packets received by the SE. Following a lost data packet, the receiver receives an out-of-order data segment, which triggers the SACK option as specified in RFC 2018. Because of several lost ACK packets, the sender then retransmits a data packet. The receiver receives the duplicate packet and reports it in the first D-SACK block.
TCP connections abort on sync	Number of times that a valid SYN segment was sent in the TCP window and the connection was reset.
TCP connections abort on data	Number of times that the connection closed after reading the data.
TCP connections abort on close	Number of times that the connection aborted with pending data.
TCP connections abort on memory	Number of times that memory was not available for graceful closing of the connection resulting in the connection being aborted immediately.
TCP connections abort on timeout	Number of times that the connection timed out.
TCP connections abort on linger	Number of times that the linger timeout expired resulting in the data being discarded and closing of the connection.

Table 2-87 show statistics tcp Field Descriptions (continued)

Field	Description
TCP connections abort failed	Number of times that the TCP connection ran out of memory, transmits failed, or peer TCP Reset (RST) could not be sent.
TCP memory pressures	Number of times that the TCP subsystem encounters memory constraints.

- 1. RST = reset
- 2. SYN = synchronized
- 3. ARP = Address Resolution Protocol
- 4. PAWS = Protection Against Wrapped Sequence
- 5. ACK = acknowledgment
- 6. FACK = Forward Acknowledgment
- 7. SACK = Selective Acknowledgment
- 8. D-SACK = Duplicate Selective Acknowledgment
- 9. cwnd = congestion window

Command	Description	
clear	Clears the HTTP object cache, the hardware interface,	
	statistics, archive working transaction logs, and other settings.	

# show statistics transaction-logs

To display SE transaction log export statistics, use the **show statistics transaction-logs** command in EXEC configuration mode.

#### show statistics transaction-logs

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

### **Usage Guidelines**

To display the transaction log export statistics, you must first configure the FTP server.

Table 2-88 describes the fields shown in the show statistics transaction-logs display.

Table 2-88 show statistics transaction-logs Field Descriptions

Field	Description
Initial Attempts	Initial attempts made to contact the external server at the configured export intervals.
Initial Successes	Number of times that an initial attempt made to contact the external server succeeded.
Initial Open Failures	Number of times that the SE failed to open a connection to the FTP export server.
Initial Put Failures	Number of times that the SE failed to transfer a file to the FTP export server.
Retry Attempts	Number of retries made to contact the external server at the configured export intervals.
Retry Successes	Number of times that a retry made to contact the external server succeeded.
Retry Open Failures	Number of times that the SE failed to open a connection to the FTP export server on a retry.
Retry Put Failures	Number of times that the SE failed to transfer a file to the FTP export server on a retry.
Authentication Failures	Number of times that the SE failed to authenticate with the FTP export server. This situation might occur if the SE is misconfigured with the wrong password for the FTP server or the password on the FTP server has been changed since the SE was configured.
Invalid Server Directory Failures	Number of times the SE failed to direct traffic to the correct server directory.

Description
Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
Displays the transaction log configuration settings and a list of archived transaction log files.
Forces the archive or export of the transaction log.

# show statistics udp

To display SE User Datagram Protocol (UDP) statistics, use the **show statistics udp** command in EXEC configuration mode.

### show statistics udp

**Syntax Description** This command has no arguments or keywords.

**Command Defaults** None

**Command Modes** EXEC configuration mode.

**Usage Guidelines** 

Table 2-89 describes the fields shown in the show statistics udp display.

Table 2-89 show statistics udp Field Descriptions

Field	Description
Packets received	Total number of UDP packets received.
Packets to unknown port received	Number of packets to unknown ports received.
Packet receive error	Number of packet receive errors.
Packet sent	Number of UDP packets sent.

# show statistics web-engine

To display the Web Engine statistics, use the **show statistics web-engine** command in EXEC configuration mode.

show statistics web-engine [detail]

ntax		

detail

(Optional) Displays detail statistics.

#### **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

HTTP Request Info Statistics

### **Usage Guidelines**

The Web Engine must be running to see the statistics. The Web Engine is running by default, if it malfunctions or is disabled, use the **web-engine start** command to restart the Web Engine.



A client request to an edge SE triggers a liveness query to the upstream SEs and Content Acquirer. Even after the client connection is closed, the liveness query continues for up to ten minutes. This is to keep the SEs ready with liveness states for subsequent client requests.

#### **Examples**

The following example shows how to display Web Engine statistics:

ServiceEngine# show statistics web-engine detail

:	0
:	0
:	0
:	0
:	0
:	0
:	0
:	0
:	0
:	0
:	0
:	0
:	0
:	0
:	1
:	0
:	0
:	0

HTTP Authorization Statistics			
Authorization Allow	:	0	
Authorization Deny	:	0	
Authorization Rewrite	:	0	
HTTP Error Statistics			
Client Errors	:	0	
Server Errors	:	0	
Bad Requests	:	0	
HTTP Performance Statistics			
Total Bytes In		0	
Total Bytes Out		0	
Total Requests		1	
Average Requests Per Second	:	0.00	
Average Bytes Per Second	•	0.00	
	•		
Web-Engine Detail Statistics			
Active HTTPSession	:	0	
Active HTTPTransaction	:	0	
Pending HTTPTransaction	:	0	
Active DataSource	:	0	
Active HTTPDataFeed	:	0	
Active HTTPDataFinder	:	0	
Memory Hit	:	0	
Cut-Thru Counter	:	0	
Memory Usage	:	1130381312	
WebEngine Trickle Status	:	0	
Outstanding Content Create Req		0	
Outstanding Content Lookup Req		0	
Outstanding Content Delete Req		0	
Outstanding Content Update Req		0	
Statistics was last cleared on	Tuesday,	11-Jan-2011 04:51:10 UT	C.
HC-612-3#			
ServiceEngine#			



The "Total Bytes Out" statistic counts the header length but the "Total Bytes In" statistic does not.

Table 2-90 describes the fields shown in the **show statistics web-engine** display.

Table 2-90 show statistics web-engine Field Descriptions

Field	Description	
HTTP Request Info Statistics		
Num Lookups	Number of CAL lookups done.	
Preposition Hit	Number of preposition hit requests. This statistic is only incremented at the end of the session life.	
Cache Hit	Number of requests that resulted in a cache hit. This statistic is only incremented at the end of the session life.	
Cache Miss	Number of requests that resulted in a cache miss (the web object was not available in the cache).	

Table 2-90 show statistics web-engine Field Descriptions (continued)

Field	Description	
Partial Cache Hit	Number of cacheable requests that were partial cache hits. This statistic is only incremented at the end of the session life.	
Cache Bypass	Whenever the Web Engine receives either a large file range request or a request type that it cannot cache. This statistics counter increases and the request file is not cached. This statistic is only incremented at the end of the session life.	
Live Miss	Session miss for MP3 Live streaming over HTTP.	
Live Hit	Session hit for MP3 Live streaming over HTTP.	
<b>HTTP Request Type</b>	Statistics	
Get Requests	Total get requests.	
Range Requests Received	Range requests from clients.	
Range Requests Sent	Requests sent to OS liveness query.	
Revalidation Requests Received	Revalidation requests from clients.	
Revalidation Requests Sent	Revalidation requests to OS liveness query.	
Liveness Query	Liveness query received from the downstream SE. Liveness queries are sent even when there are no client requests and liveness updates are sent every ten minutes, so it is not mandatory to have client request in order to generate a liveness query.	
Streaming Redirected Requests	The number of request handed over to WMT.	
Local Requests	Requests from other Protocol Engines.	
Play Live Requests	WMT Live requests.	
Total Outgoing Requests	Total number of unique request that web-engine sent to the upstream.	
HTTP Authorization	Statistics	
Authorization Allow	Number of authorization requests being allowed.	
Authorization Deny	Number of authorization requests being denied.	
Authorization Rewrite	Number of authorization requests being applied with the rewrite rule.	
HTTP Error Statistic	es	
Client Errors	Number of 4xx errors.	
Server Errors	Number of 5xx errors.	

Table 2-90 show statistics web-engine Field Descriptions (continued)

Field	Description	
Bad Requests	Number of HTTP request corruptions.	
HTTP Performance S	Statistics	
Total Bytes In	Total bytes in. This statistic is only incremented at the end of the session life.	
Total Bytes Out	Total bytes out. This statistic is only incremented at the end of the session life.	
Total Requests	Total requests since last web-engine statistics cleared time.	
Average Request	Average requests per second.	
Per Second	Note To get an accurate request per second reading in a given time period, clear the Web Engine statistics first and then generate the shows statistics web-engine command.	
Average Bytes Per Second	Average number of bytes per second since the last web-engine statistics were cleared.	
Web-Engine Detail St	tatistics	
Active HTTPSession	HTTPSession is unique to the end user connection. This value counts the HTTP request targeted to port 80, regardless of which Protocol Engine handles the request. The sample rate and Real-Time value are calculated at the time the command is executed.	
Active HTTPTransact- ion	On a given session, this is the number of active pipeline transactions the Web Engine is currently processing.	
Pending HTTPTransact- ion	On a given session, this is the number of pending pipeline transactions the Web Engine has yet to process.	
Active DataSource	Sources used to fetch the data. Disk for cache hit; OS for cache miss.	
Active HTTPDataFeed	Active connections to the Origin Server or upstream SE's to fetch Data.	
Active HTTPDataFinder	The number of active DataSourceFinder present. DataSourceFinder is responsible for creating the datasource.	
Memory Hit	Number of requested files available in /tmpfs. This statistic is only incremented at the end of the session life.	
Cut-Thru Counter	Number of cached files deleted without moving to disk.	
Memory Usage	Memory usage of the Web Engine process.	
WebEngine Trickle Status	This flag is set when the Web Engine has exceeded thresholds but cannot restart because of outstanding sessions. When the transactions on HTTPSessions complete, it looks at this trickle flag and terminates the connection instead of processing the next request on the connection.	
	This flag is reset to 0 when memory usage is low because the number of sessions has decreased. If the number of sessions goes to 0 and memory usage is still high, the Trickle flag is set and the web-engine restarts.	

Table 2-90 show statistics web-engine Field Descriptions (continued)

Field	Description
Outstanding Content Create Requests	Allocates a disk and a file path for a given URL. The protocol engine uses this location to store the downloaded content. The number of outstanding creates reflect the number of such requests to the CAL module that have been submitted but were not completed.
Outstanding Content Lookup Requests	Translates the URL from an end client into a disk path in the case of a cache hit (based on a previous create). In the case of cache miss, it would give the route from where the content can be found. The counter number of outstanding lookups reflects the number of pending requests.
Outstanding Content Delete Requests	Deletes a file created by CAL. The number of outstanding deletes reflects the number of pending delete requests.
Outstanding Content Update Requests	Updates the Content metadata CAL. The number of outstanding updates reflect the number of pending update requests submitted to CAL.

Command	Description
show web-engine	Displays the Web Engine information.
web-engine (EXEC)	Configures the Web Engine module.
web-engine (Global configuration)	Configures the Web Engine caching parameters.

## show statistics wmt

To display the SE Windows Media Technologies (WMT) statistics, use the **show statistics wmt** command in EXEC configuration mode.

show statistics wmt {all | bytes [incoming | outgoing] | cache | errors | multicast | requests | rule | savings | streamstat [incoming | live | outgoing [client | se] | stream-id 1-999999] | usage}

#### **Syntax Description**

all	Displays all WMT statistics.	
bytes	Displays unicast byte statistics.	
incoming	(Optional) Displays unicast incoming byte statistics.	
outgoing	(Optional) Displays unicast outgoing byte statistics.	
cache	Displays cache validation statistics.	
errors	Displays error statistics.	
multicast	Displays multicast statistics.	
requests	Displays unicast request statistics.	
rule	Displays the Rule Template statistics.	
savings	Displays savings statistics.	
streamstat	Displays Windows Media streaming connections.	
incoming	(Optional) Displays statistics of all incoming WMT streams from the SE.	
live	(Optional) Displays aggregated live stream statistics.	
outgoing	(Optional) Displays statistics of all outgoing WMT streams from the SE.	
	Note This keyword is only available on Cisco Internet Streamer CDS Release 2.5.3 software.	
client	Shows all the outgoing streams to clients.	
se	Shows all the outgoing streams to SEs.	
stream-id	(Optional) Displays statistics of the WMT streams that have the specified stream ID.	
1-999999	WMT stream ID to display.	
usage	Displays current usage statistics.	

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

### **Usage Guidelines**

The output of the **show statistics wmt** command includes information about WMT RTSP requests. For example, the output from the **show statistics wmt** command was changed as follows:

• RTSP-related information was added to the **show statistics wmt all** command output.

- Information about RTSPT and RTSPU was added in the transport protocol portion of the show statistics wmt bytes command output.
- RTSPT and RTSPU errors were added to the show statistics wmt errors command output.
- The **show statistics wmt requests** command output includes the RTSPT and RTSPU protocols and Fast Start and Fast Cache data.

The **live** option was added to the **show statistics wmt streamstat** command to enable you to display aggregated live statistics. Also, the **incoming**, **outgoing**, and **stream-id** options were added to the **show statistics wmt streamstat** command to display statistics of all incoming WMT streams, outgoing WMT streams, and streams with the specified ID.

The **show statistics wmt streamstat** command has been extended with the client and SE options. By using the *client* or *se* argument, all client or SE outgoing streams are listed. A history of streams sent to the client are not listed, only current streams are listed. By specifying the IP address of the SE, all current WM streams that are being sent from that SE are listed, which includes all outgoing streams not only to clients but to other SEs as well.

#### **Configuring the HTTP Allow and Block Rule**

For the MMS over HTTP request rule, even though the request is served by WMT, it doesn't increment the statistics. The user needs the statistics for all WMT requests. Now the user can execute the **show statistics http rule** command as the rules daemon check is done from the HTTP side, and the request is redirected to WMT.

Table 2-91 describes the fields shown in the **show statistics wmt all** display.

Table 2-91 show statistics wmt all Field Descriptions

Field	Description
<b>Unicast Requests State</b>	tistics
Total unicast requests received	Total number of unicast requests received.
	Display shows the number of requests in each category and calculates the percentage of the total for each category.
Streaming Requests served	Number of streaming requests received.
Multicast nsc file Request	Number of multicast NSC file requests received.
Authenticate Requests	Number of authenticated requests received.
Requests error	Number of request errors received.
By Type of Content	
Live content	Number of live content requests received.
On-Demand Content	Number of on-demand content requests received.
By Transport Protocol	
HTTP	Number of HTTP requests received.
RTSPT	Number of RTSPT requests received.
RTSPU	Number of RTSPU requests received.
<b>Unicast Savings Stati</b>	stics

Table 2-91 show statistics wmt all Field Descriptions (continued)

Field	Description
Total bytes saved	Total number of bytes saved.
By Source of Content	
Local	Number of local bytes saved.
Remote HTTP	Number of remote HTTP bytes saved.
Remote RTSP	Number of remote RTSP bytes saved.
Multicast	Number of multicast bytes saved.
CDN-Related WMT I	Requests
CDN Content Hits	Number of CDN content request hits.
CDN Content Misses	Number of CDN content request misses.
CDN Content Live	Number of CDN live content requests.
CDN Content Errors	Number of CDN content request errors.
Fast Streaming-relate	ed WMT Requests
Normal Speed	Number of normal-speed Fast Streaming-related WMT requests.
Fast Start Only	Number of Fast Start WMT requests.
Fast Cache Only	Number of Fast Cache WMT requests.
Fast Start and Fast Cache	Number of Fast Start and Fast Cache WMT requests.
<b>Authenticated Reques</b>	sts
By Type of Authentica	ition
Negotiate	Number of negotiated authentication authenticated requests.
Digest	Number of digest authentication authenticated requests.
Basic	Number of basic authentication authenticated requests.
<b>Unicast Bytes Statisti</b>	cs
Total unicast incoming bytes	Total number of bytes incoming as unicast streams.
By Type of Content	
Live content	Number of bytes incoming as unicast streams for live content.
On-Demand Content	Number of bytes incoming as unicast streams for on-demand content.
By Transport Protocol	
HTTP	Number of bytes incoming as unicast streams using the HTTP transport protocol.
RTSPT	Number of bytes incoming as unicast streams using the RTSPT transport protocol.

Table 2-91 show statistics wmt all Field Descriptions (continued)

Field	Description
Total unicast outgoing bytes	Total number of bytes outgoing as unicast streams.
<b>Unicast Savings Stati</b>	stics
Total bytes saved	Total number of bytes saved.
By prepositioned content	Number of bytes saved for prepositioned content.
By live-splitting	Number of bytes saved for live-splitting content.
By cache-hit	Number of bytes saved for cached content.
Live Splitting	
Incoming bytes	Number of bytes incoming as live-split streams.
Outgoing bytes	Number of bytes outgoing as live-split streams.
Bytes saved	Number of bytes saved.
Caching	
Bytes cache incoming	Number of bytes incoming for the cache.
Bytes cache outgoing	Number of bytes outgoing from the cache.
Bytes cache total	Total number of bytes cached.
Bytes cache-bypassed	Number of bytes that bypassed the cache.
Cacheable requests	Number of cacheable requests.
Req cache-miss	Number of cacheable requests that were cache misses.
Req cache-hit	Number of cacheable requests that were cache hits.
Req cache-partial-hit	Number of cacheable requests that were partial cache hits.
Req cache-total	Total number of requests that were cached.
Objects not cached	Number of objects that were not cached.
Cache bypassed	Number of objects that were not cached because they bypassed the cache.
Exceed max-size	Number of objects that were not cached because they exceeded the maximum cacheable size limit.
<b>Usage Summary</b>	
Concurrent Unicast Client Sessions	Total number of concurrent unicast client sessions.
Current	Number of concurrent unicast client sessions currently running.
Max	Maximum number of concurrent unicast client sessions recorded.
Concurrent Remote Server Sessions	Total number of concurrent remote server sessions.
Concurrent Active Multicast Sessions	Total number of concurrent active multicast sessions.

Table 2-91 show statistics wmt all Field Descriptions (continued)

Field	Description	
Concurrent Unicast Bandwidth (Kbps)	Total amount of bandwidth being used (in kilobits per second) for concurrent unicast sessions.	
Concurrent Bandwidth to Remote Servers (Kbps)	Total amount of bandwidth being used (in kilobits per second) for concurrent remote server sessions.	
Concurrent Multicast Out Bandwidth (Kbps)	Total amount of bandwidth being used (in kilobits per second) for concurrent multicast out sessions.	
<b>Error Statistics</b>		
Total request errors	Total number of request errors.	
Errors generated by this box	Number of request errors generated by this device.	
Errors generated by remote servers	Number of request errors generated by remote servers.	
Other Statistics		
Authentication Retries from Clients	Number of authentication retries from clients.	
WMT Rule Template	Statistics	
URL Rewrite	Number of URL rewrites.	
URL Redirect	Number of URL redirects.	
URL Block	Number of blocked URLs.	
No-Cache	Number of no-cache matches.	
Allow	Number of allow matches.	
<b>Multicast Statistics</b>		
Total Multicast Outgoing Bytes	Total number of bytes outgoing as multicast-out streams.	
Total Multicast Logging Requests	Total number of multicast logging requests.	
Aggregate Multicast Out Bandwidth (Kbps)	Aggregated amount of bandwidth being used (in kilobits per second) for multicast out sessions.	
Current	Number of concurrent multicast out sessions currently running.	
Max	Maximum number of multicast out sessions recorded.	
Number of Concurrent Active Multicast Sessions	Number of concurrent active multicast sessions.	

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show wmt	Displays WMT bandwidth and proxy mode configuration.
wmt	Configures the WMT.

## show tacacs

To display TACACS+ authentication protocol configuration information, use the **show tacacs** command in EXEC configuration mode.

#### show tacacs

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

### **Usage Guidelines**

The **show tacacs** command displays the TACACS+ configuration for the Service Engine.

Table 2-92 describes the fields shown in the **show tacacs** display.

Table 2-92 show tacacs Field Descriptions

Field	Description
Login Authentication for Console/Telnet Session	Status of whether TACACS+ server is enabled for login authentication.
Configuration Authentication for Console/Telnet Session	Status of whether TACACS+ server is enabled for authorization or configuration authentication.
Authentication scheme fail-over reason	Status of whether Service Engines fails over to the secondary method of administrative login authentication whenever the primary administrative login authentication method is used.
TACACS+ Configuration	TACACS+ server parameters.
TACACS+ Authentication	Status of whether TACACS+ authentication is enabled on the Service Engine.
Key	Secret key that the Service Engine uses to communicate with the TACACS+ server. The maximum number of characters in the TACACS+ key should not exceed 99 printable ASCII characters (except tabs).
Timeout	Number of seconds that the Service Engine waits for a response from the specified TACACS+ Authentication Server before declaring a timeout.
Retransmit	Number of times that the Service Engine is to retransmit its connection to the TACACS+ server if the TACACS+ timeout interval is exceeded.
Password type	Mechanism for password authentication. By default, the PAP <sup>1</sup> is the mechanism for password authentication.

Table 2-92 show tacacs Field Descriptions (continued)

Field	Description
Server	Hostname or IP address of the TACACS+ server.
Status	Status of whether server is the primary or secondary host.

<sup>1.</sup> PAP = Password Authentication Protocol

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show statistics tacacs	Displays the SE TACACS+ authentication and authorization statistics.
tacacs	Configures TACACS+ server parameters.

# show tech-support

To view information necessary for the Cisco Technical Assistance Center (TAC) to assist you, use the **show tech-support** command in EXEC configuration mode.

show tech-support list-files directory name

show tech-support [page]

show tech-support service authentication [acquisition-distribution | cms | flash-media-streaming | http | icap | kernel | movie-streamer | rules | wmt]

show tech-support service cms [acquisition-distribution | authentication | flash-media-streaming | http | icap | kernel | movie-streamer | rules | wmt]

show tech-support service flash-media-streaming [acquisition-distribution | authentication | cms | http | icap | kernel | movie-streamer | rules | wmt]

show tech-support service http [acquisition-distribution | authentication | cms | flash-media-streaming | icap | kernel | movie-streamer | rules | wmt]

show tech-support service icap [acquisition-distribution | authentication | cms | flash-media-streaming | http | kernel | movie-streamer | rules | wmt]

show tech-support service kernel [acquisition-distribution | authentication | cms | flash-media-streaming | http | icap | movie-streamer | rules | wmt]

show tech-support service movie-streamer [acquisition-distribution | authentication | cms | flash-media-streaming | http | icap | kernel | rules | wmt]

show tech-support service rules [acquisition-distribution | authentication | cms | flash-media-streaming | http | icap | kernel | movie-streamer | wmt]

show tech-support service wmt [acquisition-distribution | authentication | cms | flash-media-streaming | http | icap | kernel | movie-streamer | rules]

#### **Syntax Description**

list-files	(Optional) Displays the list of files under a directory.			
directory name	Directory name (use absolute path, such as /local1/logs).			
page	(Optional) Specifies the pages through the output.			
service	(Optional) Displays technical support information specific to a service.			
authentication	Displays technical support information related to HTTP authentication.			
acquisition-distribution	Displays technical support information related to acquisition and distribution.			
cms	Displays technical support information related to CMS.			
flash-media-streaming	Displays technical support information related to Flash Media Streaming.			
http	Displays technical support information related to HTTP.			
icap	Displays technical support information related to ICAP.			
kernel	Displays technical support information related to the kernel.			
movie-streamer	Displays technical support information related to the Movie Streamer.			

rules	Displays technical support information related to rules.
wmt	Displays technical support information related to WMT.

#### **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

## Usage Guidelines

Use this command to view system information necessary for TAC to assist you with your SE. We recommend that you log the output to a disk file. Use the streaming option to view information specific to the streaming feature.

The following types of information are available when using the streaming option with the **show tech-support** command.

#### **General Information**

You can access the following general information when you enter the show tech-support command:

- Version and hardware (show version)
- Running configuration (show running-config)
- Processes (show processes)
- Process memory (show processes memory)
- System memory
- File system information
- Interface information
- Media file system statistics
- Application and kernel core dump information
- Netstat

#### Information Common to WMT and RTSP

Information that is common to both WMT and RTSP is as follows:

- CPU or memory processes (show programs)
- WMT streaming connections (show statistics wmt streamstat)
- Bandwidth allocation (show bandwidth)
- Bit rate allocation (show bitrate)
- Acquirer information (show acquirer)
- Rules (show rule all)
- Distribution channel details

#### Information Specific to WMT

Information that is specific to WMT is as follows:

- WMT bandwidth and proxy mode configuration (show wmt)
- WMT statistics (show statistics wmt)

#### Information Specific to RTSP

Information that is specific to RTSP is as follows:

• RTSP configuration (show rtsp)

## **Examples**

The following example shows the types of information available about the CDS software. Because the **show tech-support** command output is comprehensive and can be extensive, only excerpts are shown in the following example:

ServiceEngine# show tech-support

```
CPU Usage:
  cpu: 0.39% User, 0.42% System, 0.33% User(nice), 98.86% Idle
 cpu0: 0.39% User, 0.42% System, 0.33% User(nice), 98.86% Idle
 ______
PID STATE PRI User T SYS T COMMAND
____ ___
   1
     S 0 4386 1706 (init)
      S 0
             0 0 (keventd)
   3
      S 19
              Ω
                    0 (ksoftirqd_CPU0)
              0
                    0 (kswapd)
   4
     S 0
              0
   5
       S 0
                     0 (bdflush)
   6
       S
         0
               0
                     0 (kupdated)
   7
       S
          0
               0
                     0 (scsi_eh_0)
             4733 4114 (nodemgr)
  45
       S
         0
       S 0
  46
                    0 (syslogd)
              0
  47
                   65 (dataserver)
       R
         0
              83
 920
       S 0
              0
                    0 (login)
 1207
       S 0
              0
                    0 (parser_server)
 1208
       S 0
               0
                    0 (eval_timer_mana)
       S 0
1211
              46
                    1 (parser_server)
             0
1443
       S
         0
                     0 (overload)
1444
       S
          0
               0
                     0 (standby)
 1445
       S
         0
               13
                    29 (cache)
       S 0
1446
               0
                     0 (proxy_poll)
              0
1447
       S 0
                     0 (snmpced)
1448
       S 0
              0
                     0 (http authmod)
1458
       S 0
              0
                    0 (http_authmod)
 1465
       S 0
              0
                    0 (http_authmod)
               0
 1466
       S 0
                     0 (http_authmod)
1467
       S 0
               0
                     0 (http_authmod)
 1537
       S
         0
               0
                     0 (cache)
 1538
       S
               0
          0
                     0 (unified_log)
1540
       S
         0
               0
                     1 (webserver)
1541
       S
         0
               2
                     2 (mcm)
1542
       S 0
               0
                     0 (cache)
1543
       S 0
                     0 (cache)
1550
       S 0
               0
                     0 (cache)
1551
       S 0
               0
                     0 (cache)
       S 0
               Ω
1556
                     0 (cache)
       S 0
               0
                     0
1567
                       (mcm)
                     0
 1568
       S
          0
               0
                        (mcm)
 1629
       S
         0 18982
                   4140 (crond)
```

611 (bootnet)

1936

S 0

1669

1027	~	1.0	0	^	( b 1 t - )
1937	S	10	0	0	(tracknet)
1938	S	10	33545	5556	(checkup)
1983	S	0	0	0	(srcpd)
2023	S	0	1	0	(admin-shell)
2024	S	0	0	0	(parser_server)
2150	S	0	0	0	(rsvpd)
2152	S	0	0	0	(rtspd)
2153	S	0	1635	1067	(httpsd)
2164	S	0	0	0	(librarian)
2167	S	0	1667	2105	(libaux)
2170	S	0	0	0	(mapper)
2178	S	0	32	37	(cache)
2179	S	0	0	0	(router)
2180	S	0	0	0	(fill)
2183	S	0	0	0	(remotereq)
2185	S	-20	0	0	(videosvr)
2188	S	0	9	4	(contentsvr)
2189	S	0	0	0	(routeraux)
2190	S	0	0	1	(dfcontrolsvr)
2226	S	0	0	0	(smbd)
2228	S	0	0	0	(nmbd)
2973	Z	0	0	0	(cache)
8446	S	0	0	0	(httpsd)
8447	S	0	0	0	(gcache)
18173	S	0	0	0	(in.telnetd)
18174	S	0	0	0	(login)
18175	S	0	2	2	(admin-shell)
18176	S	0	0	0	(parser_server)
19426	S	0	0	0	(httpsd)
19427	S	0	0	0	(httpsd)
19456	Z	0	0	0	(cache)
19503	Z	0	30	3	(crond)
19515	S	0	0	0	(more)
19516	S	0	6	18	(exec_show_tech-)
19553	R	0	0	0	(exec_show_proce)
		_	5	0	(

----- process memory -----

Total Used Free Shared Buffers Cached 1050943488 564785152 486158336 0 5222400 475176960

PID	State	TTY	%MEM	VM Size RSS	(pages)	Name
1	S	0	0.0	1146880	119	(init)
2	S	0	0.0	0	0	(keventd)
3	S	0	0.0	0	0	(ksoftirqd_CPU0)
4	S	0	0.0	0	0	(kswapd)
5	S	0	0.0	0	0	(bdflush)
6	S	0	0.0	0	0	(kupdated)
7	S	0	0.0	0	0	(scsi_eh_0)
45	S	0	0.0	1208320	143	(nodemgr)
46	S	0	0.0	1630208	194	(syslogd)
47	R	0	0.0	1974272	238	(dataserver)
920	S	1088	0.0	1728512	236	(login)
1207	S	0	0.3	4980736	847	(parser_server)
1208	S	0	0.0	1933312	151	<pre>(eval_timer_mana)</pre>
1211	S	0	0.3	4980736	847	(parser_server)
1443	S	0	0.0	1548288	154	(overload)
1444	S	0	0.0	1724416	161	(standby)
1445	S	0	5.9	65646592	15266	(cache)
1446	S	0	0.0	1957888	173	(proxy_poll)

1447	S	0	0.1	2097152	290	(snmpced)
1448	S	0	0.0	1757184	205	(http_authmod)
1458	S	0	0.0	1757184	205	(http_authmod)
1465	S	0	0.0	1757184	205	(http_authmod)
1466	S	0	0.0	1757184	205	(http_authmod)
1467	S	0	0.0	1757184	205	(http_authmod)
1537	S	0	5.9	65646592	15266	(cache)
1538	S	0	0.0	1789952	169	(unified_log)
1540	S	0	0.4	10817536	1164	(webserver)
1541	S	0	0.0	2150400	251	(mcm)
1542	S	0	5.9	65646592	15266	(cache)
1543	S	0	5.9	65646592	15266	(cache)
1550	S	0	5.9	65646592	15266	(cache)
1551	S	0	5.9	65646592	15266	(cache)
1556	S	0	5.9	65646592	15266	(cache)
1567	S	0	0.0	2150400	251	(mcm)
1568	S	0	0.0	2150400	251	(mcm)
1629	S	0	0.0	1187840	137	(crond)
1936	S	0	0.6	7532544	1605	(bootnet)
1937	S	0	0.2	3215360	545	(tracknet)
1938	S	0	0.2	3637248	654	(checkup)
1983	S	0	0.3	4374528	838	(srcpd)
2023	S	1088	0.0	2146304	182	(admin-shell)
2024	S	0	0.3	4980736	847	(parser_server)
2150	S	0	0.0	1679360	188	(rsvpd)
2152	S	0	0.3	6217728	881	(rtspd)
2153	S	0	0.1	2527232	329	(httpsd)
2164	S	0	0.3	6533120	990	(librarian)
2167	S	0	0.4	7110656	1144	(libaux)
2170	S	0	0.3	5955584	863	(mapper)
2178	S	0	0.3	6135808	927	(cache)
2179	S	0	0.3	6287360	948	(router)
2180	S	0	0.3	5955584	926	(fill)
2183	S	0	0.3	5832704	852	(remotereq)
2185	S	0	0.3	8269824	873	(videosvr)
2188	S	0	0.4	7651328	1196	(contentsvr)
2189	S	0	0.3	6103040	953	(routeraux)
2190	S	0	0.4	10272768	1075	(dfcontrolsvr)
2226	S	0	0.1	3559424	504	(smbd)
2228	S	0	0.0	2084864	247	(nmbd)
2973	Z	0	0.0	0	0	(cache)
8446	S	0	0.1	2506752	327	(httpsd)
8447	S	0	0.0	1421312	116	(gcache)
18173	S	0	0.0	1220608	132	(in.telnetd)
18174	S	34816	0.0	1736704	238	(login)
18175	S	34816	0.0	2162688		(admin-shell)
18176	S	0	0.3	4980736		(parser_server)
19426	S	0	0.1	2551808	350	(httpsd)
19427	S	0	0.1	2576384	354	(httpsd)
19456	Z	0	0.0	0		(cache)
19503	Z	0	0.0	0	0	(crond)
19515	S	34816	0.0	1163264	109	(more)
19516	S	34816	0.0	1941504	168	(exec_show_tech-)
19554	R	34816	0.1	2277376	266	(exec_show_proce)
system memory						
Total p	physica	ıl memor	Ŷ	: 1026312	KB	
Total i				: 474692	KB	
Total r	nemory	shared		: 0	KB	
Total h	ouffer	memory		: 5100	KB	
Total o	cached	memory		: 464040	KB	
interfaces						

```
Interface type: GigabitEthernet Slot: 0 Port: 0
Type:Ethernet
Ethernet address:00:05:32:02:DD:74
Internet address:172.16.5.234
Netmask:255.255.255.0
Maximum Transfer Unit Size:1500
Metric:1
Packets Received: 513241
Input Errors: 0
Input Packets Dropped: 0
Input Packets Overruns: 0
Input Packets Frames: 0
Packet Sent: 153970
Output Errors: 0
Output Packets Dropped: 0
Output Packets Overruns: 0
Output Packets Carrier: 0
Output Queue Length:100
Collisions: 0
Interrupts:9
MULTICASTMode:autoselect, 100baseTX
```

## show telnet

To display the Telnet services configuration, use the **show telnet** command in EXEC configuration mode.

## show telnet

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

Enabled.

**Command Modes** 

EXEC configuration mode.

**Examples** 

The following example shows how to display the Telnet service details:

ServiceEngine# show telnet
telnet service is enabled

Command	Description
exec-timeout	Configures the length of time that an inactive Telnet or SSH session remains open.
telnet enable	Enables the Telnet services.

# show transaction-logging

To display the transaction log configuration settings and a list of archived transaction log files, use the **show transaction-logging** command in EXEC configuration mode.

#### show transaction-logging

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

#### **Usage Guidelines**

To display information about the current configuration of transaction logging on an SE, use the **show transaction-logging** command. Transaction log file information is displayed for HTTP and WMT caching proxy transactions and TFTP and ICAP transactions.

#### **Examples**

The following example shows how to display information about the current configuration of transaction logging on an SE:

```
ServiceEngine# show transaction-logging
Transaction log configuration:
Logging is enabled.
Archive interval: 1800 seconds
Maximum size of archive file: 2000000 KB
Maximum number of archive files: 50 files
Log File format is apache.
Windows domain is not logged with the authenticated username
Exporting files to ftp servers is enabled.
File compression is disabled.
Export interval: 30 minutes
                                           directory
                     type username
10.77.153.110
                     ftp root
                                           /var/ftp/test
WMT MMS Caching Proxy/Server Transaction Log File Info
  Working Log file - size : 556
                    age: 483497
  Archive Log file - mms_export_3.1.18.8_20090522_074807
                                                                size: 556
WMT MMS Caching Proxy/Server Transaction Log File Info (WMS-90 format)
  Working Log file - size : 665
                     age: 483497
  Archive Log file - mms_export_wms_90_3.1.18.8_20090522_074807 size: 665
WMT MMS Caching Proxy/Server Transaction Log File Info (Ext. WMS-90 format)
  Working Log file - size : 702
```

```
age: 483497
 Archive Log file - mms_export_e_wms_90_3.1.18.8_20090522_074807
                                                                       size: 70
WMT MMS Caching Proxy/Server Transaction Log File Info (Ext. WMS-41 format)
 Working Log file - size : 584
                     age: 483497
 Archive Log file - mms_export_e_wms_41_3.1.18.8_20090522_074807
                                                                        size: 58
A&D Transaction Log File Info
  Working Log file - size : 138
                    age: 483497
  Archive Log file - acqdist_3.1.18.8_20090522_074807 size: 138
Movie Streamer Transaction Log File Info
 Working Log file - size : 488
                     age: 482196
  Archive Log file - movie-streamer_3.1.18.8_20090522_062602
                                                                size: 648
  Archive Log file - movie-streamer_3.1.18.8_20090522_064309
                                                               size: 805
  Archive Log file - movie-streamer_3.1.18.8_20090522_065857
                                                               size: 645
 Archive Log file - movie-streamer_3.1.18.8_20090522_070038
                                                               size: 648
 Archive Log file - movie-streamer_3.1.18.8_20090522_074807
                                                               size: 645
 Archive Log file - movie-streamer_3.1.18.8_20090522_080016
                                                             size: 648
 Archive Log file - movie-streamer_3.1.18.8_20090523_030829
                                                             size: 645
ICAP Transaction Log File Info
  Working Log file - size : 61
                     age: 483496
  Archive Log file - icap_3.1.18.8_20090522_074807
Web Engine Transaction Log File Info - Apache format
  Working Log file - size : 86
                     age: 483497
  Archive Log file - we_accesslog_apache_3.1.18.8_20090522_074807
                                                                      size: 82
Web Engine Transaction Log File Info - CLF format
  Working Log file - size : 3
                     age: 483497
  Archive Log file - we_accesslog_clf_3.1.18.8_20090522_074807 size: 3
Web Engine Transaction Log File Info - Extended Squid format
  Working Log file - size : 102
                    age: 483497
  Archive Log file - we_accesslog_extsqu_3.1.18.8_20090522_074807
                                                                        size: 10
2.
Cached Content Log File Info
  Working Log file - size: 41
                     age: 483496
 Archive Log file - cache_content_3.1.18.8_20090522_074807
                                                                size: 41
Flash Media Streaming Access Transaction Log File Info
  Working Log file - size : 36
                    age: 482196
  Archive Log file - fms_access_3.1.18.8_20090522_062602
                                                               size: 650
  Archive Log file - fms_access_3.1.18.8_20090522_064309
                                                               size: 509
  Archive Log file - fms_access_3.1.18.8_20090522_065857
                                                                size: 650
  Archive Log file - fms_access_3.1.18.8_20090522_074807
                                                                size: 509
                                                               size: 509
  Archive Log file - fms_access_3.1.18.8_20090522_080016
  Archive Log file - fms_access_3.1.18.8_20090523_030830
                                                                size: 650
Flash Media Streaming Authorization Transaction Log File Info
  Working Log file - size : 43
                     age: 482196
  Archive Log file - fms_auth_3.1.18.8_20090522_062602 size: 4826
```

The following example shows how to display information about the current configuration of transaction logging on an SR:

```
ServiceRouter# show transaction-logging
Transaction log configuration:
______
Logging is enabled.
Archive interval: 120 seconds
Maximum size of archive file: 2000000 KB
Maximum number of archive files: 50 files
Exporting files to ftp servers is enabled.
File compression is disabled.
Export interval: 1 minute
                    type username
server
                                         directory
                   sftp xinwwang
10.74.115.12
                                         /workspace/xinwwang/test
10.74.124.156
                  sftp root
                                         /root/test
10.74.124.157
                    sftp root
                                         /root/test
171.71.50.162
                    sftp root
                                          /test
Service Router Log File Info
 Working Log file - size : 96
                    age: 169813
  Archive Log file - service_router_3.1.14.70_20090421_222006
                                                              size: 256
  Archive Log file - service_router_3.1.14.70_20090422_020038
                                                             size: 223
  Archive Log file - service_router_3.1.14.70_20090422_210022 size: 351
  Archive Log file - service_router_3.1.14.70_20090423_020006
                                                              size: 1248
  Archive Log file - service_router_3.1.14.70_20090423_210021
                                                              size: 456
  Archive Log file - service_router_3.1.14.70_20090521_000218
                                                              size: 402
  Archive Log file - service_router_3.1.14.70_20090521_014815
                                                              size: 243
  Archive Log file - service_router_3.1.14.70_20090521_015020
                                                              size: 225
  Archive Log file - service_router_3.1.14.70_20090521_015227
                                                              size: 243
  Archive Log file - service_router_3.1.14.70_20090521_015417 size: 272
  Archive Log file - service_router_3.1.14.70_20090521_015601 size: 390
  Archive Log file - service_router_3.1.14.70_20090521_015816 size: 243
  Archive Log file - service_router_3.1.14.70_20090521_020033
                                                              size: 243
  Archive Log file - service_router_3.1.14.70_20090521_020249
                                                              size: 143
  Archive Log file - service_router_3.1.14.70_20090521_032633
                                                              size: 168
  Archive Log file - service_router_3.1.14.70_20090526_025027
                                                               size: 143
  Archive Log file - service_router_3.1.14.70_20090526_030002
                                                              size: 176
  Archive Log file - service_router_3.1.14.70_20090526_030226
                                                              size: 250
  Archive Log file - service_router_3.1.14.70_20090526_052206
                                                              size: 250
  Archive Log file - service_router_3.1.14.70_20090526_052413
                                                              size: 143
  Archive Log file - service_router_3.1.14.70_20090526_200213
                                                              size: 168
  Archive Log file - service_router_3.1.14.70_20090526_200413
                                                              size: 481
  Archive Log file - service_router_3.1.14.70_20090526_200645 size: 173
  Archive Log file - service_router_3.1.14.70_20090526_201010
                                                              size: 250
```

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show statistics transaction-logs	Displays the SE transaction log export statistics.
transaction-log force	Forces the archive or export of the transaction log.

# show url-signature

To display the URL signature information, use the **show url-signature** command in EXEC configuration mode.

show url-signature

**Syntax Description** This command has no arguments or keywords.

**Command Defaults** None

**Command Modes** EXEC configuration mode.

**Examples** The following example shows how to display the URL signature information:

ServiceEngine# show url-signature
key-id-owner key-id-number key

## show user

To display the user identification number and username information for a particular user, use the **show** command in EXEC configuration mode.

show user {uid number | username name}

## **Syntax Description**

uid	Displays the user's identification number.	Displays the user's identification number.		
number	Identification number. The range is from 0 to 65535.			
username	Displays the name of user.			
name	Name of the user.			

## **Command Defaults**

None

## **Command Modes**

EXEC configuration mode.

## **Usage Guidelines**

Table 2-93 describes the fields shown in the **show user** display.

Table 2-93 show user Field Descriptions

Field	Description
Uid	User ID number.
Username	Username.
Password	Login password. This field does not display the actual password.
Privilege	Privilege level of the user.
Configured in	Database in which the login authentication is configured.

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show users	Displays the specified users.
username	Establishes the username authentication.

## show users

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

## show users administrative

Syntax Description	administrative	Lists users with administrative privileges.
--------------------	----------------	---

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

Examples

The following example shows how to display the list of users with administrative privileges:

ServiceEngine# show users administrative

UID USERNAME 0 admin

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show user	Displays the user identification number and username information for a particular user.
username	Establishes the username authentication.

## show version

To display version information about the SE software, use the **show version** command in EXEC configuration mode.

## show version

**Syntax Description** This command has no arguments or keywords.

**Command Defaults** None

**Command Modes** EXEC configuration mode.

## **Usage Guidelines**

Table 2-94 describes the fields shown in the **show version** display.

Table 2-94 show version Field Descriptions

Field	Description
Compiled hour:minute:second month day year by cnbuild	Compile information for the software build.
System was restarted on day of week month day hour:minute:second year	Date and time that the system was last restarted.
The system has been up for X hours, X minutes, X seconds	Length of time the system has been running since the last reboot.

# show web-engine

To display the Web Engine information, use the **show web-engine** command in EXEC configuration mode.

show web-engine { all [ | ] [ begin [line] | exclude [line] | include [line]] | health [ | ] [ begin [line] | exclude [line] | include [line]]}

## **Syntax Description**

all	Displays all Web Engine-related caching configuration.
I	(Optional) Output modifiers.
begin	Begins with the line that matches.
exclude	Excludes lines that match.
include	Includes lines that match
line	Regular expression.
health	Displays the Web-engine health information.

#### **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

## **Examples**

The following example shows how to display the Web Engine information:

```
ServiceEngine# show web-engine all
HTTP heuristic age-multipliers: 30%

Maximum time to live in days: 61

Minimum time to live in minutes: 60

Web-Engine Revalidation Disabled.

Web-Engine Cache Range Fill Enabled.

ServiceEngine#
```

The following example shows how to display the Web Engine health information:

ServiceEngine# show web-engine health

```
WebEngine - Virtual memory Usage
------
Total memory usage : 1133268992 bytes [UnderLimit]

Platform Virtual memory limit : 3435973836 bytes
Glibc Caching Turn-Off Threshold : 2061584301 bytes
Glibc memory Caching : ON

WebEngine - Alarm Status
------
memory_exceeded : OFF
```

max\_session\_exceeded :

ServiceEngine#

## Related Commands

Command	Description
web-engine (EXEC)	Configures the Web Engine module.
web-engine (Global configuration)	Configures the Web Engine caching parameters.
show statistics web-engine	Displays the Web Engine statistics.

OFF

## show wmt

To display Windows Media Technologies (WMT) bandwidth and proxy mode configuration, use the **show wmt** command in EXEC configuration mode.

show wmt [bandwidth [incoming bypass-list] | detail | diagnostics {header-info {stream-file word | nsc-file .nsc-filename} | network-trace word} | http allow extension | proxy]

## **Syntax Description**

(Optional) Displays WMT bandwidth settings.	
(Optional) Displays WMT incoming bandwidth settings.	
Displays the WMT incoming bandwidth bypass list.	
(Optional) Displays the detailed WMT configuration.	
(Optional) Displays a set of WMT diagnostics tools.	
Displays the file header information.	
Displays the headers of a Windows Media file.	
An .asf, .wma, .wmv URL, or local file.	
Displays the .nsc file headers.	
Name of a local or remote WMT station.	
Displays WMT diagnostics information.	
Name of a local tcpdump file.	
(Optional) Displays HTTP configurations.	
Displays the HTTP filename extensions allowed to be served using WMT.	
(Optional) Displays the list of HTTP filename extensions to be served using WMT.	
(Optional) Displays proxy mode configuration.	

## **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

## **Usage Guidelines**

You can access the following three WMT diagnostic tools through the SE CLI:

- asfhead—Examine the headers of a Windows Media file (for example, an .asf, .wmv, or .wma file). To access the asfhead tool, enter the **show wmt diagnostics header-info stream-file** *word* command.
- nschead—Examine the .nsc file headers. To access the nschead tool, enter the show wmt diagnostics header-info nsc-file .ncs-filename command.
- mmsdig—Use this text-based tool to decode the Multimedia Messaging Service (MMS) protocol (a binary protocol) that is captured in tepdump traces (or any standard network trace output). To access this tool, enter the **show wmt diagnostics network trace** *word* command.

The mmsdig tool does not currently support decoding for RTSP, RTP, and RTCP.

## **Examples**

The following example shows sample output of the **show wmt diagnostics header-info stream-file** command. In this example, this command is used to display the headers of a .wmv file named 256.wmv.

ServiceEngine# show wmt diagnostics header-info stream-file 256.wmv Start dumping ASF header objects... Obj: ASF\_Header\_Object (size 30) Header Len: 5342 Header Num Of Objs: 8 Obj: ASF\_File\_Properties\_Object (size 104) file\_size: 429275084 creation\_time: 128208475755620000 packet\_count: 53656 play\_duration: 36050290000 send\_duration: 35992950000 preroll: 5000 flags: 2 min\_pktsize: 8000 max\_pktsize: 8000 min\_bitrate: 1003200 Obj: ASF\_Stream\_Properties\_Object (size 114) time\_offset: 0 stream\_type: ASF\_Audio\_Media ecc\_type: ASF\_Audio\_Spread type\_data\_len: 28 ecc\_data\_len: 8 flags: 0x0001 (stream # : 1) ASF type specific data: ----id\_tag: 161 num\_channels: 2 sample\_per\_sec: 48000 bytes\_per\_sec: 15875 block\_align: 2032 bits\_per\_sample: 16 codec data(size: 10): 0x00 0x88 0x00 0x00 0x0f 0x00 0xf0 0x07 0x00 0x00 ASF Ecc data: ----span: 1 packet len: 2032 chunk len: 2032 silence\_data (1 bytes): 0x00 Obj: ASF\_Stream\_Properties\_Object (size 133) time\_offset: 0 stream\_type: ASF\_Video\_Media ecc\_type: ASF\_No\_Error\_Correction type\_data\_len: 55 ecc\_data\_len: 0 flags: 0x0002 (stream # : 2) ASF type specific data: ----image width: 320 image height: 240 flags: 2 data\_size: 44 width: 320 height: 240 bits\_per\_pixel: 24 compression\_id: 861293911 data\_size: 44 image\_size: 0 h\_pixels\_per\_meter: 0 v\_pixels\_per\_meter: 0 color\_count: 0 important\_color\_count: 0 codec\_data (4 bytes): 0x4e 0xd9 0x1a 0x01 Obj: ASF\_Extended\_Content\_Description\_Object (size 208) Obj: ASF\_Content\_Description\_Object (size 42) title: author: copyright: description: rating: Obj: ASF\_Stream\_Bitrate\_Properties\_Object (size 38) bitrate record count: 2

```
\# 0: flags = 0x0001, bitrate = 129550
        # 1: flags = 0x0002, bitrate = 873650
Obj: ASF_Codec_List_Object (size 252)
        codec_list_entry count: 2
        entry # 0:
        name = Windows Media Audio 9.1
        description = 127 kbps, 48 kHz, stereo Low Delay 1-pass CBR
        0x61 0x01
        entry # 1:
        name = Windows Media Video 9
        description =
        0x57 0x4d 0x56 0x33
Obj: ASF_Header_Extension_Object (size 4421)
Obj: ASF_Language_List_Object (size 39)
Obj: ASF_Extended_Stream_Properties_Object (size 88)
Obj: ASF_Extended_Stream_Properties_Object (size 110)
Obj: ASF_Compatibility_Object (size 26)
Obj: ASF_Metadata_Object (size 224)
Obj: ASF_Padding_Object (size 3850)
Obj: ASF_GUID_Invalid/Unknown_Object (size 38)
        0x20 0xde 0xaa 0xd9 0x17 0x7c 0x9c 0x4f
        0xbc 0x28 0x85 0x55 0xdd 0x98 0xe2 0xa2
Obj: ASF_Data_Object (size 50)
        data_size: 429248050
        packet_count: 53656
```

The following example shows an excerpt of sample output from the **show wmt diagnostics header-info nsc-file** command. In this example, this command is used to display the headers of the .nsc file named live1.nsc:

```
ServiceEngine# show wmt diagnostics header-info nsc-file live1.nsc
Press Ctrl-C to abort, if no information is shown within 30 secs.
======Dumping NSC file - live1.nsc======
        [ Address ]
        Name=(null)
        NSC Format Version=3.0
        Multicast Adapter=(null)
        IP Address=224.2.2.3
        IP Port=96
        Time To Live=15
        Default Ecc=10
        Log URL=http://kinslive.spcdn.net/live1.nsclog
        Unicast URL=rtsp://kinslive.spcdn.net/live1
        Allow Splitting=1
        Allow Caching=1
        Cache Expiration Time=86400
        [ Formats ]
        Format1= [ Binary data skipped ] , len = 5316, key = 1111
-----Now trying to dump ASF header(0)-----
Obj: ASF_Header_Object (size 30)
        Header Len: 5266
       Header Num Of Obis: 8
Obj: ASF_File_Properties_Object (size 104)
        file_size: 5268
        creation_time: 128880472543590000
        packet_count: 4294967295
        play_duration: 0
        send_duration: 0
        preroll: 5000
        flags: 9
```

```
min_pktsize: 8000
        max_pktsize: 8000
        min_bitrate: 1003200
Obj: ASF_Stream_Properties_Object (size 114)
        time_offset: 0
        stream_type: ASF_Audio_Media
        ecc_type: ASF_Audio_Spread
        type_data_len: 28
        ecc_data_len: 8
        flags: 0x0001 (stream # : 1)
        ASF type specific data: -----
        id_tag: 161
                               num_channels: 2
        sample_per_sec: 48000 bytes_per_sec: 15875
        block_align: 2032
                               bits_per_sample: 16
        codec_data(size: 10):
        0x00 0x88 0x00 0x00 0x0f 0x00 0xf0 0x07
        0x00 0x00
        ASF Ecc data: -----
        span: 1
        packet_len: 2032
                                chunk_len: 2032
        silence_data (1 bytes): 0x00
Obj: ASF_Stream_Properties_Object (size 133)
        time_offset: 0
        stream_type: ASF_Video_Media
        ecc_type: ASF_No_Error_Correction
        type_data_len: 55
        ecc_data_len: 0
        flags: 0x0002 (stream # : 2)
        ASF type specific data: -----
        image_width: 320
                              image_height: 240
        flags: 2
                               data size: 44
        width: 320
                               height: 240
        bits_per_pixel: 24
                              compression_id: 861293911
        data_size: 44
                               image_size: 0
        h_pixels_per_meter: 0    v_pixels_per_meter: 0
        color_count: 0
                               important_color_count: 0
        codec_data (4 bytes):
                                0x4e 0xd9 0x1a 0x01
Obj: ASF_Stream_Bitrate_Properties_Object (size 38)
        bitrate record count: 2
        \# 0: flags = 0x0001, bitrate = 129550
        # 1: flags = 0x0002, bitrate = 873650
Obj: ASF_Extended_Content_Description_Object (size 164)
Obj: ASF_Codec_List_Object (size 252)
        codec_list_entry count: 2
        entry # 0:
        name = Windows Media Audio 9.1
        description = 127 kbps, 48 kHz, stereo Low Delay 1-pass CBR
        0x61 0x01
        entry # 1:
        name = Windows Media Video 9
        description =
        0x57 0x4d 0x56 0x33
Obj: ASF_Error_Correction_Object (size 48)
        ecc type: ASF_Error_Correction_Default
        data_len: 4
        ecc span: 10
Obj: ASF_Header_Extension_Object (size 4383)
Obj: ASF_Language_List_Object (size 39)
Obj: ASF_Extended_Stream_Properties_Object (size 88)
Obj: ASF_Extended_Stream_Properties_Object (size 110)
Obj: ASF_Compatibility_Object (size 26)
Obj: ASF_Metadata_Object (size 224)
Obj: ASF_Padding_Object (size 3850)
Obj: ASF_Data_Object (size 50)
```

```
data_size: 50
packet_count: 0
```

Some of the fields are common between the command output from the **show wmt diagnostics** header-info stream-file and **show wmt diagnostics** header-info nsc-file commands.

The following example shows the WMT server configurations, the WMT HTTP configurations, and the WMT proxy configurations for the SE. The output of the **show wmt** and **show wmt detail** commands is identical.

```
ServiceEngine# show wmt
----- WMT Server Configurations -----
WMT is enabled
WMT disallowed client protocols: http
WMT bandwidth platform limit: 2000000 Kbits/sec
WMT outgoing bandwidth configured is 2000000 Kbits/sec
WMT incoming bandwidth configured is 2000000 Kbits/sec
WMT max sessions configured: 400
WMT max sessions platform limit: 14000
WMT max sessions enforced: 400 sessions
WMT max outgoing bit rate allowed per stream has no limit
WMT max incoming bit rate allowed per stream has no limit
WMT cache is enabled
WMT cache max-obj-size: 10000 MB
WMT cache revalidate for each request is enabled
WMT cache age-multiplier: 100%
WMT cache min-ttl: 75 minutes
WMT cache max-ttl: 7 days
WMT debug client ip not set
WMT debug server ip not set
WMT accelerate live-split is enabled
WMT accelerate proxy-cache is enabled
WMT accelerate VOD is enabled
WMT fast-start is enabled
WMT fast-start max. bandwidth per player is 65535 (Kbps)
WMT fast-cache is enabled
WMT fast-cache acceleration factor is 65535
WMT maximum data packet MTU (TCP) enforced is 1472 bytes
WMT maximum data packet MTU (UDP) is 16000 bytes
WMT client idle timeout is 300 seconds
WMT forward logs is enabled
WMT server inactivity-timeout is 65535
WMT Transaction Log format is Windows Media Services 9.0 logging and SE specific
information
RTSP Gateway incoming port 554
----- WMT HTTP Configurations -----
WMT http extensions allowed:
asf none nsc wma wmv nsclog
----- WMT Proxy Configurations -----
Outgoing Proxy-Mode:
_____
MMS-over-HTTP Proxy-Mode:
 is not configured.
RTSP Proxy-Mode:
 is configured: 2.2.23.19:86
ServiceEngine#
```

The following example shows how to display the WMT bandwidth settings configured on an SE:

ServiceEngine# show wmt bandwidth

Outgoing bandwidth configured 2000000 kbps Incoming bandwidth configured 2000000 kbps Incoming bandwidth configured 50000 kbps

Command	Description	
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.	
show statistics wmt	Displays the SE WMT statistics.	
wmt	Configures the WMT.	

# shutdown (interface configuration)

To shut down a specific hardware interface, use the **shutdown** command in interface configuration mode. To restore an interface to operation, use the **no** form of this command.

#### shutdown

#### no shutdown

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

Interface configuration (config-if) mode.

**Usage Guidelines** 

See the "interface" section on page 2-192 for alternative mechanism.

**Examples** 

The following example shows how to shut down an interface configured on an SE:

ServiceEngine(config-if)# shutdown

Command Description		
interface	Configures a Gigabit Ethernet or port channel interface.	
show interface	Displays the hardware interface information.	
show running-config	Displays the current operating configuration.	
show startup-config	Displays the startup configuration.	

## shutdown (EXEC)

To shut down the Service Engine (SE), Service Router (SR), or Content Delivery System Manager (CDSM), use the **shutdown** command in EXEC configuration mode.

#### shutdown [poweroff]

•		-	
SI	/ntax	Descri	ntion

poweroff	(Optional) Turns off the power after closing all applications and the
	operating system.

#### **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

## **Usage Guidelines**

A controlled shutdown refers to the process of properly shutting down an SE without turning off the power on the device. With a controlled shutdown, all the application activities and the operating system are properly stopped on an SE but the power is still on. Controlled shutdowns of an SE can help you minimize the downtime when the SE is being serviced.

The **shutdown** command enables you to shut down and optionally power off an SE:

- *Shutdown* means that all application activities (applications and operating system) are stopped, but the power is still on. This shutdown is similar to the Linux **halt** command.
- Shutdown poweroff means that the SE is powered down by the Internet Streamer CDS software after being shut down. This operation is also referred to as a software poweroff. The implementation of the shutdown poweroff feature uses the Advanced Configuration and Power Interface (ACPI) power management interface.



If you do not perform a controlled shutdown, the SE file system can be corrupted. It also takes longer to reboot the SE if the SE is not properly shut down.



You cannot power on SEs again through software after a software poweroff operation. You must press the power button once on these SEs to bring these SEs back online.

The **shutdown** command facilitates a proper shutdown for SEs, SRs, or CDSMs. Where the **shutdown** command is supported on all content networking hardware models, the **shutdown poweroff** command is supported only on those models that support ACPI.

The **shutdown** command closes all applications and stops all system activities but keeps the power on. The fans continue to run and the power LED is on, indicating that the device is still powered on. When you enter the **shutdown** command, you are prompted to save your configuration changes, if any. The device console displays a menu after the shutdown process is completed. You need to log in to the SE using a console to display the following menu:

```
ServiceEngine# shutdown
System configuration has been modified. Save? [ yes ] :yes
Device can not be powered on again through software after shutdown.
Proceed with shutdown? [ confirm ] yes
Shutting down all services, will timeout in 15 minutes.
shutdown in progress .. Halt requested by CLI@ttySO.
Shutdown success
Cisco Service Engine Console
Username: admin
Password:
System has been shut down.
  You can either
     Power down system by pressing and holding power button
  1. Reload system through software
  2. Power down system through software
  Please select [ 1-2 ] :
```

The **shutdown poweroff** command closes all applications and the operating system, stops all system activities, and turns off the power. The fans stop running and the power LED starts flashing, indicating that the device has been powered off.



If you use the **shutdown** or **shutdown poweroff** commands, the device does not perform a file system check when you power on and boot the device the next time.

Table 2-95 describes the shutdown and shutdown power-off operations for SEs.

Table 2-95 Shutting Down Content Engines Through CLI Commands

Activity	All Content Engine Models	Content Engines with Power Management Capability
User performs a shutdown operation on the SE	ServiceEngine# shutdown	ServiceEngine# shutdown poweroff
User intervention to bring SE back online	To bring an SE that has an on/off switch on the back online after a shutdown operation, flip the on/off switch twice.  To bring an SE that has a power button (instead of an on/off switch on the back) back online after a shutdown operation, first press and hold the power button for several seconds to power off	After a shutdown poweroff, press the power button once to bring the SE back online.
	these models, and then press the power button once again.	
File system check	Is not performed after you turn the power on again and reboot the SE.	Is not performed after you turn the power on again and reboot the SE.

You can enter the **shutdown** command from a console session or from a remote session (Telnet or SSH Version 1 or SSH Version 2) to perform a shutdown on an SE.

To perform a shutdown on an SE, enter the **shutdown** command as follows:

ServiceEngine# shutdown

When you are asked if you want to save the system configuration, enter **yes** as follows:

System configuration has been modified. Save? [ yes ] :yes

When you are asked if you want to proceed with the shutdown, press **Enter** to proceed with the shutdown operation as follows:

Device can not be powered on again through software after shutdown. Proceed with shutdown? [ confirm ]

The following message appears, reporting that all services are being shut down on this SE:

Shutting down all services, will timeout in 15 minutes. shutdown in progress ..System halted.

After the system is shut down (the system has halted), an Internet Streamer CDS software shutdown shell displays the current state of the system (for example, System has been shut down) on the console. You are asked whether you want to perform a software power off (the Power down system by software option), or if you want to reload the system through the software.

Table 2-96 show statistics wmt all Field Descriptions

Field	Description
Unicast Requests Sta	tistics
Total unicast requests received	Total number of unicast requests received.
	Display shows the number of requests in each category and calculates the percentage of the total for each category.
Streaming Requests served	Number of streaming requests received.
Multicast nsc file Request	Number of multicast NSC file requests received.
Authenticate Requests	Number of authenticated requests received.
Requests error	Number of request errors received.
By Type of Content	
Live content	Number of live content requests received.
On-Demand Content	Number of on-demand content requests received.
By Transport Protocol	
HTTP	Number of HTTP requests received.
RTSPT	Number of RTSPT requests received.
RTSPU	Number of RTSPU requests received.
Unicast Savings Stati	stics
Total bytes saved	Total number of bytes saved.
By Source of Content	
Local	Number of local bytes saved.
Remote HTTP	Number of remote HTTP bytes saved.
Remote RTSP	Number of remote RTSP bytes saved.
Multicast	Number of multicast bytes saved.
CDN-Related WMT	Requests
CDN Content Hits	Number of CDN content request hits.
CDN Content Misses	Number of CDN content request misses.
CDN Content Live	Number of CDN live content requests.

Table 2-96 show statistics wmt all Field Descriptions (continued)

Field	Description	
CDN Content Errors	Number of CDN content request errors.	
Fast Streaming-related WMT Requests		
Normal Speed	Number of normal-speed Fast Streaming-related WMT requests.	
Fast Start Only	Number of Fast Start WMT requests.	
Fast Cache Only	Number of Fast Cache WMT requests.	
Fast Start and Fast Cache	Number of Fast Start and Fast Cache WMT requests.	
<b>Authenticated Reque</b>	sts	
By Type of Authentica	ation	
Negotiate	Number of negotiated authentication authenticated requests.	
Digest	Number of digest authentication authenticated requests.	
Basic	Number of basic authentication authenticated requests.	
Unicast Bytes Statisti	ics	
Total unicast incoming bytes	Total number of bytes incoming as unicast streams.	
By Type of Content		
Live content	Number of bytes incoming as unicast streams for live content.	
On-Demand Content	Number of bytes incoming as unicast streams for on-demand content.	
By Transport Protocol		
HTTP	Number of bytes incoming as unicast streams using the HTTP transport protocol.	
RTSPT	Number of bytes incoming as unicast streams using the RTSPT transport protocol.	
Total unicast outgoing bytes	Total number of bytes outgoing as unicast streams.	
Unicast Savings Stati	stics	
Total bytes saved	Total number of bytes saved.	
By prepositioned content	Number of bytes saved for prepositioned content.	
By live-splitting	Number of bytes saved for live-splitting content.	
By cache-hit	Number of bytes saved for cached content.	
Live Splitting		
Incoming bytes	Number of bytes incoming as live-split streams.	
Outgoing bytes	Number of bytes outgoing as live-split streams.	
Bytes saved	Number of bytes saved.	

Table 2-96 show statistics wmt all Field Descriptions (continued)

Field	Description
Caching	
Bytes cache incoming	Number of bytes incoming for the cache.
Bytes cache outgoing	Number of bytes outgoing from the cache.
Bytes cache total	Total number of bytes cached.
Bytes cache-bypassed	Number of bytes that bypassed the cache.
Cacheable requests	Number of cacheable requests.
Req cache-miss	Number of cacheable requests that were cache misses.
Req cache-hit	Number of cacheable requests that were cache hits.
Req cache-partial-hit	Number of cacheable requests that were partial cache hits.
Req cache-total	Total number of requests that were cached.
Objects not cached	Number of objects that were not cached.
Cache bypassed	Number of objects that were not cached because they bypassed the cache.
Exceed max-size	Number of objects that were not cached because they exceeded the maximum cacheable size limit.
<b>Usage Summary</b>	
Concurrent Unicast Client Sessions	Total number of concurrent unicast client sessions.
Current	Number of concurrent unicast client sessions currently running.
Max	Maximum number of concurrent unicast client sessions recorded.
Concurrent Remote Server Sessions	Total number of concurrent remote server sessions.
Concurrent Active Multicast Sessions	Total number of concurrent active multicast sessions.
Concurrent Unicast Bandwidth (Kbps)	Total amount of bandwidth being used (in kilobits per second) for concurrent unicast sessions.
Concurrent Bandwidth to Remote Servers (Kbps)	Total amount of bandwidth being used (in kilobits per second) for concurrent remote server sessions.
Concurrent Multicast Out Bandwidth (Kbps)	Total amount of bandwidth being used (in kilobits per second) for concurrent multicast out sessions.
<b>Error Statistics</b>	
Total request errors	Total number of request errors.
Errors generated by this box	Number of request errors generated by this device.

Table 2-96 show statistics wmt all Field Descriptions (continued)

Field	Description
Errors generated by remote servers	Number of request errors generated by remote servers.
Other Statistics	
Authentication Retries from Clients	Number of authentication retries from clients.
WMT Rule Template	Statistics
URL Rewrite	Number of URL rewrites.
URL Redirect	Number of URL redirects.
URL Block	Number of blocked URLs.
No-Cache	Number of no-cache matches.
Allow	Number of allow matches.
<b>Multicast Statistics</b>	
Total Multicast Outgoing Bytes	Total number of bytes outgoing as multicast-out streams.
Total Multicast Logging Requests	Total number of multicast logging requests.
Aggregate Multicast Out Bandwidth (Kbps)	Aggregated amount of bandwidth being used (in kilobits per second) for multicast out sessions.
Current	Number of concurrent multicast out sessions currently running.
Max	Maximum number of multicast out sessions recorded.
Number of Concurrent Active Multicast Sessions	Number of concurrent active multicast sessions.

You can either

Power down system by pressing and holding power button

or

- 1. Reload system through software
- 2. Power down system through software

To power down the SE, press and hold the power button on the SE, or use one of the following methods to perform a shutdown poweroff:

• From the console command line, enter 2 when prompted as follows:

• From the SE CLI, enter the **shutdown poweroff** command as follows:

ServiceEngine# shutdown poweroff

When you are asked if you want to save the system configuration, enter **yes** as follows:

System configuration has been modified. Save? [ yes ] :yes

When you are asked to confirm your decision, press Enter.

Device can not be powered on again through software after poweroff. Proceed with poweroff? [ confirm ] Shutting down all services, will timeout in 15 minutes. poweroff in progress ..Power down.

## **Examples**

The following example shows that the **shutdown** command is used to close all applications and stop all system activities:

```
ServiceEnginel# shutdown
System configuration has been modified. Save? [ yes ] :yes
Device can not be powered on again through software after shutdown.
Proceed with shutdown? [ confirm ]
Shutting down all services, will timeout in 15 minutes.
shutdown in progress ...System halted.
```

The following example shows that the **shutdown poweroff** command is used to close all applications, stop all system activities, and then turn off power to the SE:

```
ServiceEngine2# shutdown poweroff
System configuration has been modified. Save? [ yes ] :yes
Device can not be powered on again through software after poweroff.
Proceed with poweroff? [ confirm ]
Shutting down all services, will timeout in 15 minutes.
poweroff in progress ..Power down.
```

# snmp-server community

To configure the community access string to permit access to the Simple Network Management Protocol (SNMP), use the **snmp-server community** command in Global configuration mode. To remove the specified community string, use the **no** form of this command.

**snmp-server community** community-string [**group** group name | **rw**]

**no snmp-server community** community-string [group group name | rw]

## Syntax Description

community-string	Community string that acts like a password and permits access to SNMP.
group	(Optional) Specifies the group to which this community name belongs.
group name	(Optional) Name of the group.
rw	(Optional) Specifies read-write access with this community string.

#### **Command Defaults**

An SNMP community string permits read-only access to all MIB objects.

A community string is assigned to the Secure Domain Router (SDR) owner.

#### **Command Modes**

Global configuration (config) mode.

## **Usage Guidelines**

To use this command, you must be in a user group associated with a task group that includes the proper task IDs. Use the **snmp-server community** command to configure the community access string to permit access to SNMP. To remove the specified community string, use the **no** form of this command.



In a non-owner SDR, a community name provides access only to the object instances that belong to that SDR, regardless of the access privilege assigned to the community name. Access to the owner SDR and system-wide access privileges are available only from the owner SDR.

## **Examples**

The following example shows how to add the community comaccess:

ServiceEngine(config)# snmp-server community comaccess rw

The following example shows how to remove the community comaccess:

ServiceEngine(config)# no snmp-server community comaccess

Command	Description
snmp-server view	Defines a Version 2 SNMP (SNMPv2) MIB view.

## snmp-server contact

To set the system server contact (sysContact) string, use the **snmp-server contact** command in Global configuration mode. To remove the system contact information, use the **no** form of this command.

snmp-server contact line

no snmp-server contact

Syntax	

line	Identification of the contact	person for this managed node.

#### **Command Defaults**

No system contact string is set.

## **Command Modes**

Global configuration (config) mode.

## Usage Guidelines

The system contact string is the value stored in the MIB-II system group sysContact object.

## **Examples**

The following example shows how to configure a system contact string:

ServiceEngine(config)# snmp-server contact Dial System Operator at beeper # 27345

The following example shows how to reset the system contact string:

ServiceEngine(config)# no snmp-server contact

Command	Description
show snmp	Displays the SNMP parameters.
snmp-server community	Configures the community access string to permit access to the SNMP.
snmp-server enable traps	Enables the SE to send SNMP traps.
snmp-server group	Defines a user security model group.
snmp-server host	Specifies the hosts to receive SNMP traps.
snmp-server location	Sets the SNMP system location string.
snmp-server notify inform	Configures the SNMP notify inform request.
snmp-server user	Defines a user who can access the SNMP engine.
snmp-server view	Defines a SNMPv2 MIB view.

## snmp-server enable traps

To enable the SE to send SNMP traps, use the **snmp-server enable traps** command in Global configuration mode. To disable all SNMP traps or only SNMP authentication traps, use the **no** form of this command.

snmp-server enable traps [alarm [clear-critical | clear-major | clear-minor | raise-critical | raise-major | raise-minor] | config | entity | event | service-engine [ disk-fail | disk-read | disk-write | transaction-log] | snmp [authentication | cold-start] ]

no snmp-server enable traps [alarm [clear-critical | clear-major | clear-minor | raise-critical | raise-major | raise-minor] | config | entity | event | service-engine [disk-fail | disk-read | disk-write | transaction-log] | snmp [authentication | cold-start] ]

## **Syntax Description**

alarm	(Optional) Enables SE alarm traps.
clear-critical	(Optional) Enables the clear-critical alarm trap.
clear-major	(Optional) Enables the clear-major alarm trap.
clear-minor	(Optional) Enables the clear-minor alarm trap.
raise-critical	(Optional) Enables the raise-critical alarm trap.
raise-major	(Optional) Enables the raise-major alarm trap.
raise-minor	(Optional) Enables the raise-minor alarm trap.
config	(Optional) Enables CiscoConfigManEvent traps.
entity	(Optional) Enables SNMP entity traps.
event	(Optional) Enables Event MIB traps.
service-engine	(Optional) Enables SNMP SE traps.
disk-fail	(Optional) Enables the disk failure error trap.
disk-read	(Optional) Enables the disk read error trap.
disk-write	(Optional) Enables the disk write error trap.
transaction-log	(Optional) Enables the transaction log write error trap.
snmp	(Optional) Enables SNMP-specific traps.
authentication	(Optional) Enables the authentication trap.
cold-start	(Optional) Enables the cold-start trap.

#### **Command Defaults**

This command is disabled by default. No traps are enabled.

#### **Command Modes**

Global configuration (config) mode.

## **Usage Guidelines**

You can configure an SE to generate an SNMP trap for a specific alarm condition. You can configure the generation of SNMP alarm traps on SEs based on the following:

- Severity of the alarm (critical, major, or minor)
- Action (the alarm is raised or cleared)

Cisco Internet Streamer CDS Release 2.5 software supports six generic alarm traps. These six generic alarm traps provide SNMP and Node Health Manager integration. Each trap can be enabled or disabled through the SE CLI.



Some SNMP traps are different between v1 and v2 and v3 when configure the trap.

SNMP notifications can be sent as traps or inform requests. The **snmp-server enable traps** command enables both traps and inform requests for the specified notification types.

To configure traps, enter the **snmp-server enable traps** command. If you do not enter the **snmp-server enable traps** command, no traps are sent.

If you do not enter an **snmp-server enable traps** command, no notifications controlled by this command are sent. To configure the SE to send these SNMP notifications, enter at least one **snmp-server enable traps** command. If you enter the command with no keywords, all notification types are enabled. If you enter the command with a keyword, only the notification type related to that keyword is enabled. To enable multiple types of notifications, enter a separate **snmp-server enable traps** command for each notification type and notification option.

The **snmp-server enable traps** command is used with the **snmp-server host** command. Use the **snmp-server host** command to specify which host or hosts receive SNMP traps. To send traps, configure at least one host using the **snmp-server host** command.

For a host to receive a trap, enable both the **snmp-server enable traps** command and the **snmp-server host** command for that host.

In addition, enable SNMP with the **snmp-server community** command.

To disable the sending of the MIB-II SNMP authentication trap, enter the **no snmp-server enable traps snmp authentication** command.

## **Examples**

The following example shows how to enable the SE to send all traps to the host 172.31.2.160 using the community string public:

```
ServiceEngine(config)# snmp-server enable traps
ServiceEngine(config)# snmp-server host 172.31.2.160 public
```

The following example disables all traps:

ServiceEngine(config) # no snmp-server enable traps

Command	Description
show snmp	Displays the SNMP parameters.
snmp-server community	Configures the community access string to permit access to the SNMP.
snmp-server contact	Sets the system server contact string.
snmp-server group	Defines a user security model group.
snmp-server host	Specifies the hosts to receive SNMP traps.
snmp-server location	Sets the SNMP system location string.
snmp-server notify inform	Configures the SNMP notify inform request.
snmp-server user	Defines a user who can access the SNMP engine.
snmp-server view	Defines a SNMPv2 MIB view.

## snmp-server group

To define a user security model group, use the **snmp-server group** command in Global configuration mode. To remove the specified group, use the **no** form of this command.

no snmp-server group name {v1 [notify name] [read name] [write name] | v2c [notify name] [read name] [write name] | v3 {auth [notify name] [read name] [write name] | noauth [notify name] [read name] [write name] | priv [notify name] [read name] [write name] }

## **Syntax Description**

name	Name of the SNMP group. Supports up to a maximum of 64 characters.
v1	Specifies the group using the Version 1 Security Model.
notify	(Optional) Specifies a notify view for the group that enables you to specify a notify, inform, or trap.
name	Notify view name. Supports up to a maximum of 64 characters.
read	(Optional) Specifies a read view for the group that enables you only to view the contents of the agent.
name	Read view name. Supports up to a maximum of 64 characters.
write	(Optional) Specifies a write view for the group that enables you to enter data and configure the contents of the agent.
name	Write view name. Supports up to a maximum of 64 characters.
v2c	Specifies the group using the Version 2c Security Model.
v3	Specifies the group using the User Security Model (SNMPv3).
auth	Specifies the group using the AuthNoPriv Security Level.
noauth	Specifies the group using the noAuthNoPriv Security Level.
priv	Specifies the group using the AuthPriv Security Level.

## **Command Defaults**

The default is that no user security model group is defined.

## **Command Modes**

Global configuration (config) mode.

### **Usage Guidelines**

The maximum number of SNMP groups that can be created is 10.

Select one of three SNMP security model groups: Version 1 (v1) Security Model, Version 2c (v2c) Security Model, or the User Security Model (v3 or SNMPv3). Optionally, you then specify a notify, read, or write view for the group for the particular security model chosen. The v3 option allows you to specify the group using one of three security levels: **auth** (AuthNoPriv Security Level), **noauth** (noAuthNoPriv Security Level), or **priv** (AuthPriv Security Level).

The Cisco Internet Streamer CDS Release 2.5 software supports the following versions of SNMP:

- Version 1 (SNMPv1)—This version is the initial implementation of SNMP. See RFC 1157 for a full description of its functionality.
- Version 2 (SNMPv2c)—This version is the second release of SNMP, described in RFC 1902. It provides additions to data types, counter size, and protocol operations.
- Version 3 (SNMPv3)—This version is the most recent SNMP version, defined in RFC 2271 through RFC 2275.

### **SNMP Security Models and Security Levels**

SNMPv1 and SNMPv2c do not have any security (authentication or privacy) mechanisms to keep SNMP packet traffic on the wire confidential. As a result, packets on the wire can be detected and SNMP community strings can be compromised.

To solve the security shortcomings of SNMPv1 and SNMPv2c, SNMPv3 provides secure access to SEs by authenticating and encrypting packets over the network. The SNMP agent in the Cisco Internet Streamer CDS Release 2.5 software supports SNMPv3, SNMPv1, and SNMPv2c.

Using SNMPv3, users can securely collect management information from their SNMP agents. Also, confidential information, such as SNMP set packets that change an SE's configuration, can be encrypted to prevent their contents from being exposed on the wire. Also, the group-based administrative model allows different users to access the same SNMP agent with varying access privileges.

### **Examples**

The following example shows how to configure the SNMP group name, security model, and notify view on the SE:

ServiceEngine(config)# snmp-server group acme v1 notify mymib

Command	Description
show snmp	Displays the SNMP parameters.
snmp-server community	Configures the community access string to permit access to the SNMP.
snmp-server contact	Sets the system server contact string.
snmp-server enable traps	Enables the SE to send SNMP traps.
snmp-server host	Specifies the hosts to receive SNMP traps.
snmp-server location	Sets the SNMP system location string.
snmp-server notify inform	Configures the SNMP notify inform request.
snmp-server user	Defines a user who can access the SNMP engine.
snmp-server view	Defines a SNMPv2 MIB view.

# snmp-server host

To specify the recipient of a host SNMP trap operation, use the **snmp-server host** command in Global configuration mode. To remove the specified host, use the **no** form of this command.

no snmp-server host {hostname | ip-address} [v2c [retry number] [timeout seconds] | [v3 { auth [retry number] [timeout seconds] | noauth [retry number] [timeout seconds] | priv [retry number] [timeout seconds]} | communitystring]

## **Syntax Description**

hostname	Hostname of the SNMP trap host that is sent in the SNMP trap messages from the SE.	
ip-address	IP address of the SNMP trap host that is sent in the SNMP trap messages from the SE.	
communitystring	Password-like community string sent in the SNMP trap messages from the SE. You can enter a maximum of 64 characters.	
v2c	(Optional) Specifies the Version 2c Security Model.	
retry	(Optional) Sets the count for the number of retries for the inform request. (The default is 2 tries.)	
number	Number of retries for the inform request. The range is from 1 to 10.	
timeout	(Optional) Sets the timeout for the inform request The default is 15 seconds.	
seconds	Timeout value, in seconds. The range is from 1 to 1000.	
v3	(Optional) Specifies the User Security Model (SNMPv3).	
auth	Sends notification using the AuthNoPriv Security Level.	
noauth	Sends notification using the noAuthNoPriv Security Level.	
priv	Sends notification using the AuthPriv Security Level.	

#### **Command Defaults**

This command is disabled by default. No traps are sent. The version of the SNMP protocol used to send the traps is SNMP Version 1.

retry number: 2 timeout seconds: 15

### **Command Modes**

Global configuration (config) mode.

### **Usage Guidelines**

SNMP notifications can be sent as traps or inform requests. Traps are unreliable because the receiver does not send acknowledgments when it receives traps. The sender cannot determine if the traps were received. However, an SNMP entity that receives an inform request acknowledges the message with an SNMP response protocol data unit (PDU). If the sender never receives the response, the inform request can be sent again. Informs are more likely to reach their intended destination.

However, informs consume more resources in the agent and in the network. Unlike a trap, which is discarded as soon as it is sent, an inform request must be held in the memory until a response is received or the request times out. Also, traps are sent only once, while an inform may be retried several times. The retries increase traffic and contribute to a higher overhead on the network.

If you do not enter an **snmp-server host** command, no notifications are sent. To configure the SE to send SNMP notifications, enter at least one **snmp-server host** command. To enable multiple hosts, enter a separate **snmp-server host** command for each host. You can specify multiple notification types in the command for each host.

When multiple **snmp-server host** commands are given for the same host and kind of security model, each succeeding command overwrites the previous command. Only the last **snmp-server host** command is in effect. For example, if you enter an **snmp-server host v2c** command for a host and then enter another **snmp-server host v3** command for the same host, the second command replaces the first.

The maximum number of SNMP hosts that can be created by entering the **snmp-server host** commands is eight.

When multiple **snmp-server host** commands are given for the same host, the community string in the last command is used.

The **snmp-server host** command is used with the **snmp-server enable traps** command. Use the **snmp-server enable traps** command to specify which SNMP notifications are sent globally. For a host to receive most notifications, at least one **snmp-server enable traps** command and the **snmp-server host** command for that host must be enabled.



You must enable SNMP with the **snmp-server community** command.

### **Examples**

The following example sends the SNMP traps defined in RFC 1157 to the host specified by the IP address 172.16.2.160. The community string is comaccess:

```
ServiceEngine(config)# snmp-server enable traps
ServiceEngine(config)# snmp-server host 172.16.2.160 comaccess
```

The following example shows how to remove the host 172.16.2.160 from the SNMP trap recipient list:

ServiceEngine(config)# no snmp-server host 172.16.2.160

Command	Description
show snmp	Displays the SNMP parameters.
snmp-server community	Configures the community access string to permit access to the SNMP.
snmp-server contact	Sets the system server contact string.
snmp-server enable traps	Enables the SE to send SNMP traps.
snmp-server group	Defines a user security model group.
snmp-server location	Sets the SNMP system location string
snmp-server notify inform	Configures the SNMP notify inform request.
snmp-server user	Defines a user who can access the SNMP engine.
snmp-server view	Defines a SNMPv2 MIB view.

# snmp-server location

To set the SNMP system location string, use the **snmp-server location** command in Global configuration mode. To remove the location string, use the **no** form of this command.

snmp-server location line

no snmp-server location

Syntax	

line	String that describes the	physical location of this node.

### **Command Defaults**

No system location string is set.

### Command Modes

Global configuration (config) mode.

## **Usage Guidelines**

The system location string is the value stored in the MIB-II system group system location object. You can see the system location string with the **show snmp** command.

### **Examples**

The following example shows how to configure a system location string:

ServiceEngine(config)# snmp-server location Building 3/Room 214

Command	Description
show snmp	Displays the SNMP parameters.
snmp-server community	Configures the community access string to permit access to the SNMP.
snmp-server contact	Sets the system server contact string.
snmp-server enable traps	Enables the SE to send SNMP traps.
snmp-server group	Defines a user security model group.
snmp-server host	Specifies the hosts to receive SNMP traps.
snmp-server notify inform	Configures the SNMP notify inform request.
snmp-server user	Defines a user who can access the SNMP engine.
snmp-server view	Defines a SNMPv2 MIB view.

## snmp-server notify inform

To configure the SNMP notify inform request, use the **snmp-server notify inform** command in Global configuration mode. To return the setting to the default value, use the **no** form of this command.

snmp-server notify inform

no snmp-server notify inform

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

If you do not enter the **snmp-server notify inform** command, the default is an SNMP trap request.

**Command Modes** 

Global configuration (config) mode.

### **Usage Guidelines**

The **snmp-server host** command specifies which hosts receive informs. The **snmp-server enable traps** command globally enables the production mechanism for the specified notifications (traps and informs).

For a host to receive an inform, enable the inform globally by entering the **snmp-server notify inform** command.

The SNMP inform requests feature allows SEs to send inform requests to SNMP managers. SEs can send notifications to SNMP managers when particular events occur. For example, an agent SE might send a message to a manager when the agent SE experiences an error condition.

SNMP notifications can be sent as traps or inform requests. Traps are unreliable because the receiver does not send any acknowledgment when it receives a trap. The sender cannot determine if the trap was received. However, an SNMP manager that receives an inform request acknowledges the message with an SNMP response protocol data unit (PDU). If the manager does not receive an inform request, it does not send a response. If the sender never receives a response, the inform request can be sent again. Informs are more likely to reach their intended destination.

Because they are more reliable, informs consume more resources in the SE and in the network. Unlike a trap, which is discarded as soon as it is sent, an inform request must be held in the memory until a response is received or the request times out. Also, traps are sent only once, while an inform may be retried several times. The retries increase traffic and contribute to a higher overhead on the network. Traps and inform requests provide a trade-off between reliability and resources.



Tip

If it is important that the SNMP manager receives every notification, then you should use inform requests in your network. If you are concerned about traffic on your network or about the memory in the SE and you do not need to receive every notification, then you should use traps in your network.

## Examples

The following example shows how to configure the SNMP notify inform request on the SE:

ServiceEngine(config)# snmp-server notify inform

Command	Description
show snmp	Displays the SNMP parameters.
snmp-server community	Configures the community access string to permit access to the SNMP.
snmp-server contact	Sets the system server contact string.
snmp-server enable traps	Enables the SE to send SNMP traps.
snmp-server group	Defines a user security model group.
snmp-server host	Specifies the hosts to receive SNMP traps.
snmp-server location	Sets the SNMP system location string.
snmp-server user	Defines a user who can access the SNMP engine.
snmp-server view	Defines a SNMPv2 MIB view.

## snmp-server user

To define a user who can access the SNMP server, use the **snmp-server user** command in Global configuration mode. To remove access, use the **no** form of this command.

snmp-server user name group [auth {md5 password [priv password] | sha password [priv
 password] } | remote octetstring [auth { md5 password [priv password] | sha password [priv
 password] } ] ]

**no snmp-server user** name group [auth {md5 password | sha password} | [priv password] | remote octetstring [auth { md5 password | sha password } [priv password]]]

## **Syntax Description**

name	Name of the SNMP user. Use letters, numbers, dashes, and underscores, but no blanks. This is the name of the user on the SNMP host who wants to communicate with the SNMP agent on the SE. You can enter a maximum of 64 characters.	
group	Name of the group to which the SNMP user belongs. You can enter a maximum of 64 characters.	
auth	(Optional) Configures user authentication parameters.	
md5	Configures the Hashed-Based Message Authentication Code Message Digest 5 (HMAC MD5) authentication algorithm.	
password	HMAC MD5 user authentication password.	
priv	(Optional) Configures authentication parameters for the packet.	
password	HMAC MD5 user private password. You can enter a maximum of 256 characters.	
sha	Configures the HMAC Secure Hash Algorithm (SHA) authentication algorithm.	
password	HMAC SHA authentication password. You can enter a maximum of 256 characters.	
remote	(Optional) Specifies the engine identity of the remote SNMP entity to which the user belongs.	
octetstring	Globally unique identifier for a remote SNMP entity (for example, the SNMP network management station) for at least one of the SNMP users.	

**Command Defaults** 

None

**Command Modes** 

Global configuration (config) mode.

## **Usage Guidelines**

The maximum number of SNMP users that can be created is 10. Follow these guidelines when defining SNMP users for SEs:

- If SNMPv3 is going to be used for SNMP requests, define at least one SNMPv3 user account on the SE for the SE to be accessed through SNMP.
- Group defined with the SNMPv1 or SNMPv2c security model should not be associated with SNMP users; they should only be associated with the community strings.



To send an SNMPv3 inform message, you must configure at least one SNMPv3 user with a remote SNMP ID option on the SE. The SNMP ID is entered in octet string form. For example, if the IP address of a remote SNMP entity is 192.147.142.129, then the octet string would be 00:00:63:00:00:00:a1:c0:93:8e:81.

## **Examples**

The following example shows that an SNMPv3 user account is created on the SE. The SNMPv3 user is named acme and belongs to the group named admin. Because this SNMP user account has been set up with no authentication password, the SNMP agent on the SE does not perform authentication on SNMP requests from this user.

ServiceEngine(config)# snmp-server user acme admin

Command	Description
show snmp	Displays the SNMP parameters.
snmp-server community	Configures the community access string to permit access to the SNMP.
snmp-server contact	Sets the system server contact string.
snmp-server enable traps	Enables the SE to send SNMP traps.
snmp-server group	Defines a user security model group.
snmp-server host	Specifies the hosts to receive SNMP traps.
snmp-server location	Sets the SNMP system location string.
snmp-server notify inform	Configures the SNMP notify inform request.
snmp-server view	Defines a SNMPv2 MIB view.

# snmp-server view

To define a SNMP Version 2 (SNMPv2) MIB view, use the **snmp-server view** command in Global configuration mode. To undefine the MIB view, use the **no** form of this command.

snmp-server view viewname MIBfamily {excluded | included}

**no snmp-server view** *viewname MIBfamily* {**excluded** | **included**}

### **Syntax Description**

viewname	Name of this family of view subtrees. You can enter a maximum of 64 characters.
MIBfamily	An object identifier that identifies a subtree of the MIB. You can enter a maximum of 64 characters.
excluded	Excludes the MIB family from the view.
included	Includes the MIB family from the view.

#### **Command Defaults**

None

### **Command Modes**

Global configuration (config) mode.

### **Usage Guidelines**

An object can have different access rights in each view. Access rights indicate whether the object is accessible by either a community string or a user. The **snmp-server view** command is used with the **snmp-server group** to limit the read-write access of MIB trees based on the group. Because the group can be associated with the SNMP community string or users, using the **snmp-server view** command extends the limit to users and community strings. If the view is not configured, read-write access to the community string applies to the MIB tree and all users (SNMPv3).

The maximum number of views that can be created is 10. You can configure the SNMP view settings only if you have previously configured the SNMP server settings.

To remove a view record, use the **no snmp-server view** command.

You can enter the **snmp-server view** command multiple times for the same view record. Later lines take precedence when an object identifier is included in two or more lines.

#### **Examples**

The following example shows how to configure the view name, family name, and view type:

ServiceEngine(config)# snmp-server view contentview ciscoServiceEngineMIB included

The following example creates a view that includes all objects in the MIB-II system group and all objects in the Cisco enterprise MIB:

ServiceEngine(config)# snmp-server view phred system included ServiceEngine(config)# snmp-server view phred cisco included The following example shows how to create a view that includes all objects in the MIB-II system group except for sysServices (System 7) in the MIB-II interfaces group:

```
ServiceEngine(config)# snmp-server view agon system included
ServiceEngine(config)# snmp-server view agon system.7 excluded
```

Command	Description
show snmp	Displays the SNMP parameters.
snmp-server community	Configures the community access string to permit access to the SNMP.
snmp-server contact	Sets the system server contact string.
snmp-server enable traps	Enables the SE to send SNMP traps.
snmp-server group	Defines a user security model group.
snmp-server host	Specifies the hosts to receive SNMP traps.
snmp-server location	Sets the SNMP system location string.
snmp-server notify inform	Configures the SNMP notify inform request.
snmp-server user	Defines a user who can access the SNMP engine.

## SS

To dump socket statistics, use the ss command in EXEC configuration mode.

ss line

#### **Syntax Description**

line

ss connection information, -h to get help.

### **Command Defaults**

None

### **Command Modes**

EXEC configuration.

### **Usage Guidelines**

The **ss** utility is used to dump socket statistics. It shows information similar to the **netstat** command and displays more TCP information than other tools.

When specifying the options and filters, you can use the short form of the option (a single dash followed by a character) or the long form of the option (two dashes followed by the whole word). To view the list of options and filters, enter **ss -h** (or **ss --help**) and the list of options and filters are displayed along with descriptions.

```
ServiceEngine# ss -h
Usage: ss [OPTIONS]
      ss [OPTIONS] [FILTER]
                this message
   -h, --help
  -V, --version
                     output version information
   -n, --numeric
                      does not resolve service names
   -r, --resolve
                     resolve host names
   -a. --all
                      display all sockets
                      display listening sockets
   -1, --listening
   -o, --options
                    show timer information
   -e, --extended
                    show detailed socket information
  -m, --memory
                    show socket memory usage
  -p, --processes
                     show process using socket
  -i, --info
                     show internal TCP information
   -s, --summary
                      show socket usage summary
   -4, --ipv4
                      display only IP version 4 sockets
   -6, --ipv6
                     display only IP version 6 sockets
   -0, --packet display PACKET sockets
   -t, --tcp
                      display only TCP sockets
  -u, --udp
                      display only UDP sockets
  -d, --dccp
                      display only DCCP sockets
   -w, --raw
                      display only RAW sockets
   -x, --unix
                      display only Unix domain sockets
   -7, --filter display when tcp rqueue threshold meet
   -8, --filter display when tcp wqueue threshold meet
   -9, --filter display when tcp retransmit threshold meet
   -W, --filter display only window scale disable
  -B, --background display output in new format
  -L, --no_loop_back display without loopback interface
   -S, --basic_output display basic information
   -f, --family=FAMILY display sockets of type FAMILY
```

```
-A, --query=QUERY
   QUERY := {all | inet | tcp | udp | raw | unix | packet | netlink}[,QUERY]

-F, --filter=FILE   read filter information from FILE
   FILTER := [state TCP-STATE] [EXPRESSION]
```

With the -A query option, you list the identifiers (all, inet, tcp, udp, and so on) of the socket tables you want displayed, separated by commas.

With the -F filter option, you can filter by TCP state, or using a boolean expression you can filter by IP addresses and ports.

The default output does not resolve host addresses (IP addresses) and does resolve service names (usually stored in local files). To resolve host addresses, use the **-r** option. To suppress resolution of service names, use the **-n** option.

### **Examples**

The following command shows how to display all TCP sockets:

```
ServiceEngine# ss -t -a
```

The following command shows how to display all UDP sockets:

```
ServiceEngine# ss -u -a
```

The following command shows how to display all established SSH connections and display the timer information:

```
ServiceEngine# ss -o state established '( dport = :ssh or sport = :ssh )'
```

The following command shows how to display all established HTTP connections and display the timer information:

```
ServiceEngine# ss -o state established '( dport = :http or sport = :http )'
```

Command	Description
gulp	Captures lossless gigabit packets and writes them to disk.
netmon	Displays the transmit and receive activity on an interface.
netstatr	Displays the rate of change of netstat statistics.
tcpmon	Searches all TCP connections.

## sshd

To enable the Secure Shell (SSH) daemon, use the **sshd** command in Global configuration mode. To disable SSH, use the **no** form of this command.

sshd {enable | timeout seconds | version {1 | 2} }

no sshd {enable | password-guesses | timeout | version {1 | 2} }

### **Syntax Description**

enable	Enables the SSH feature.	
timeout	Configures the number of seconds for which an SSH session is active during the negotiation (authentication) phase between the client and the server before it times out.	
	Note If you have established an SSH connection to the SE but have not entered the username when prompted at the login prompt, the connection is terminated by the SE even after successful login if the grace period expires.	
seconds	SSH login grace time value, in seconds. The range is from 1 to 99999. The default is 300.	
version	Configures the SSH version to be supported on the SE.	
1	Specifies that SSH Version 1 is supported on the SE.	
2	Specifies that SSH Version 2 is supported on the SE.	

### **Command Defaults**

timeout seconds: 300

version: Both SSH Version 1 and 2 are enabled.

## **Command Modes**

Global configuration (config) mode.

### **Usage Guidelines**

SSH enables login access to the SE through a secure and encrypted channel. SSH consists of a server and a client program. Like Telnet, you can use the client program to remotely log on to a machine that is running the SSH server, but unlike Telnet, messages transported between the client and the server are encrypted. The functionality of SSH includes user authentication, message encryption, and message authentication.

When you enable the SSH server, the Secure File Transfer Protocol (SFTP) server is also enabled. The SFTP is a file transfer program that provides a secure and authenticated method for transferring files between CDS devices and other workstations or clients.



SFTP is the standard file transfer protocol introduced in SSH Version 2. The SFTP client functionality is provided as part of the SSH component. If you use SSH Version 1 on the SE, SFTP support is not available.

The **sshd version** command in Global configuration mode allows you to enable support for either SSH Version 1 or SSH Version 2. When you enable SSH using the **sshd enable** command in Global configuration mode, the Internet Streamer CDS software enables support for both SSH Version 1 and SSH Version 2 on the SE. If you want the SE to support only one version of SSH (for example SSH Version 2), disable the other version (in this example, SSH Version 1) by using the **no sshd version 1** command.

When support for both SSH Version 1 and SSH Version 2 are enabled in the SE, the **show running-config** command output does not display any sshd configuration. If you have disabled the support for one version of SSH, the **show running-config** command output contains the following line:

no sshd version version\_number



You cannot disable both SSH versions in an SE. Use the **no sshd enable** command in Global configuration mode to disable SSH on the SE.

### **Examples**

The following example shows how to enable the SSH daemon and configure the number of allowable password guesses and timeout for the SE:

```
ServiceEngine(config)# sshd enable
ServiceEngine(config)# sshd password-guesses 4
ServiceEngine(config)# sshd timeout 20
```

The following example disables the support for SSH Version 1 in the SE:

ServiceEngine(config)# no sshd version 1

Command	Description
show ssh	Displays the SSH status and configuration.

# streaming-interface

To configure the streaming interface, use the **streaming-interface** command in Global configuration mode. To remove a streaming interface, use the **no** form of this command.

streaming-interface {GigabitEthernet num | PortChannel num | Standby num}

### **Syntax Description**

GigabitEthernet	Selects a Gigabit Ethernet interface as streaming interface.
num	Gigabit Ethernet slot (the range is 1 to 14) and port (the range is 0 to 0).
PortChannel	Selects a port channel interface as streaming interface.
num	Port channel port.
Standby	Selects a standby group as streaming interface.
num	Standby group number.

n	of	fa		lts
u	ш	а	u	115

None

#### **Command Modes**

Global configuration (config) mode.

## Usage Guidelines

When upgrading from a previous software release, the primary interface is converted to a streaming interface by the upgrade process. When configuring new delivery traffic interfaces, either because of a new installation or because of removing existing configuration, use the **streaming-interface** command.

### **Examples**

The following example shows how to configure port channel 1 as the streaming interface:

ServiceEngine# streaming-interface portChannel 1

ServiceEngine#

## sysreport

To save the sysreport to a user-specified file, use the **sysreport** privilege command in EXEC configuration mode.

sysreport {acquisition-distribution [date-range start-date end-date | filename] | authentication [date-range start-date end-date | filename] | cms [date-range start-date end-date | filename] | dns | flash-media-streaming | ftp | http | icap | movie-streamer | rules | wmt}

## **Syntax Description**

acquisition-distribution	Generates sysreport information related to acquisition and distribution.
date-range	Specifies the date range of system report.
start-date	Specifies start date of system report following the yyyy/mm/dd format assuming local time zone.
end-date	The end date of system report following the yyyy/mm/dd format assuming local time zone.
filename	Filename (xxx.tar.gz) for system report.
authentication	Generates sysreport information related to http authentication.
cms	Generates sysreport information related to Centralized Management System (CMS).
dns	Generates sysreport information related to Domain Name Server (DNS).
flash-media-streaming	Generates sysreport information related to Flash Media Streaming.
ftp	Generates sysreport information related to FTP.
http	Generates sysreport information related to HTTP.
icap	Generates sysreport information related to ICAP
movie-streamer	Generates sysreport information related to Movie Streamer.
rules	Generates sysreport information related to rules.
wmt	Generates sysreport information related to WMT.

### **Command Defaults**

None

### **Command Modes**

Privilege EXEC configuration mode.

## **Examples**

The following example saves the sysreport for WMT to a user-specified file:

ServiceEngine# sysreport wmt date-range 2009/05/07 2009/05/11 xxx.tar.gz The sysreport has been saved onto file xxx.tar.gz in local1

## tacacs

To configure TACACS+ server parameters, use the **tacacs** command in Global configuration mode. To disable individual options, use the **no** form of this command.

tacacs { host {hostname | ip-address} [primary] | key keyword | password ascii | retransmit retries | timeout seconds}

no tacacs { host { hostname | ip-address} [primary] | key | password ascii | retransmit | timeout}

## **Syntax Description**

host	Sets a server address.
hostname	Hostname of the TACACS+ server.
ip-address	IP address of the TACACS+ server.
primary	(Optional) Sets the server as the primary server.
key	Sets the security word.
keyword	Keyword. An empty string is the default.
password ascii	Specifies ASCII as the TACACS+ password type.
retransmit	Sets the number of times that requests are retransmitted to a server.
retries	Number of retry attempts allowed. The range is from 1 to 3. The default is 2.
timeout	Sets the number of seconds to wait before a request to a server is timed out.
seconds	Timeout, in seconds. The range is from 1 to 20. The default is 5.

### **Command Defaults**

keyword: none (empty string)

timeout seconds: 5
retransmit retries: 2
password ascii: PAP

#### **Command Modes**

Global configuration (config) mode.

### **Usage Guidelines**

Using the **tacacs** command, configure the TACACS+ key, the number of retransmits, the server hostname or IP address, and the timeout.

Execute the following two commands to enable user authentication with a TACACS+ server:

```
ServiceEngine(config)# authentication login tacacs enable ServiceEngine(config)# authentication configuration tacacs enable
```

HTTP request authentication is independent of user authentication options and must be disabled with the following separate commands:

```
ServiceEngine(config)# no authentication login tacacs enable
ServiceEngine(config)# no authentication configuration tacacs enable
```

The Users GUI page or the **username** command in Global configuration provide a way to add, delete, or modify usernames, passwords, and access privileges in the local database. The TACACS+ remote database can also be used to maintain login and configuration privileges for administrative users. The **tacacs host** command or the TACACS+ Service Engine GUI page allows you to configure the network parameters required to access the remote database.

One primary and two backup TACACS+ servers can be configured; authentication is attempted on the primary server first and then on the others in the order in which they were configured. The primary server is the first server configured unless another server is explicitly specified as primary with the **tacacs host** *hostname* **primary** command.

Use the **tacacs key** command to specify the TACACS+ key that is used to encrypt the packets sent to the server. This key must be the same as the one specified on the server daemon. The maximum number of characters in the key should not exceed 99 printable ASCII characters (except tabs). An empty key string is the default. All leading spaces are ignored; spaces within and at the end of the key string are not ignored. Double quotes are not required even if there are spaces in the key, unless the quotes themselves are part of the key.

The **tacacs timeout** is the number of seconds that the Service Engine waits before declaring a timeout on a request to a particular TACACS+ server. The range is from 1 to 20 seconds with 5 seconds as the default. The number of times that the Service Engine repeats a retry-timeout cycle before trying the next TACACS+ server is specified by the **tacacs retransmit** command. The default is two retry attempts.

Three unsuccessful login attempts are permitted. TACACS+ logins may appear to take more time than local logins depending on the number of TACACS+ servers and the configured timeout and retry values.

Use the **tacacs password ascii** command to specify the TACACS+ password type as ASCII. The default password type is Password Authentication Protocol (PAP). In earlier releases, the password type was not configurable. When users needed to log in to a Service Engine, a TACACS+ client sent the password information in PAP format to a TACACS+ server. However, TACACS+ servers that were configured for router management required the passwords to be in ASCII cleartext format instead of PAP format to authenticate users logging in to the Service Engine. The password type to authenticate user information to ASCII was configurable from the CLI.



When the **no tacacs password ascii** command is used to disable the ASCII password type, the password type is once again reset to PAP.

The TACACS+ client can send different requests to the server for user authentication. The client can send a TACACS+ request with the PAP password type. In this scenario, the authentication packet includes both the username and the user's password. The server must have an appropriately configured user's account.

Alternatively, the client can send a TACACS+ request with the ASCII password type as another option. In this scenario, the authentication packet includes the username only and waits for the server response. Once the server confirms that the user's account exists, the client sends another Continue request with the user's password. The Authentication Server must have an appropriately configured user's account to support either type of password.

### **Examples**

The following example shows how to configure the key used in encrypting packets:

ServiceEngine(config)# tacacs key human789

The following example shows how to configure the host named spearhead as the primary TACACS+ server:

ServiceEngine(config) # tacacs host spearhead primary

The following example shows how to set the timeout interval for the TACACS+ server:

```
ServiceEngine(config)# tacacs timeout 10
```

The following example shows how to set the number of times that authentication requests are retried (retransmitted) after a timeout:

```
ServiceEngine(config)# tacacs retransmit 5
```

The following example shows the password type to be PAP by default:

```
ServiceEngine# show tacacs
   Login Authentication for Console/Telnet Session: enabled (secondary)
   Configuration Authentication for Console/Telnet Session: enabled (secondary)
   TACACS+ Configuration:
   ______
   TACACS+ Authentication is off
   Key = ****
   Timeout = 5
   Retransmit = 2
   Password type: pap
   Server
                                Status
   10.107.192.148
                              primary
   10.107.192.168
   10.77.140.77
ServiceEngine#
```

However, you can configure the password type to be ASCII using the **tacacs password ascii** command. You can then verify the changes using the **show tacacs** command as follows:

```
ServiceEngine(config) # tacacs password ascii
ServiceEngine(config)# exit
ServiceEngine# show tacacs
   Login Authentication for Console/Telnet Session: enabled (secondary)
   Configuration Authentication for Console/Telnet Session: enabled (secondary)
   TACACS+ Configuration:
   TACACS+ Authentication is off
   Key = *****
   Timeout = 5
   Retransmit = 2
   Password type: ascii
   Server
                               Status
   _____
   10.107.192.148
                              primary
   10.107.192.168
   10.77.140.77
```

Command	Description
authentication	Specifies the authentication and authorization methods.
show authentication	Displays the authentication configuration.
show statistics authentication	Displays the SE authentication statistics.
show statistics tacaes	Displays the Service Engine TACACS+ authentication and authorization statistics.
show tacacs	Displays TACACS+ authentication protocol configuration information.

# tcpdump

To dump the network traffic, use the **tcpdump** command in EXEC configuration mode.

tcpdump [LINE]

### **Syntax Description**

**LINE** 

(Optional) Dump options.

### **Command Defaults**

None

### **Command Modes**

EXEC configuration mode.

### **Usage Guidelines**

Use the **tcpdump** command to gather a sniffer trace on the SE, SR, or CDSM for troubleshooting when asked to gather the data by the Cisco Technical Support. This utility is very similar to the Linux or UNIX **tcpdump** command.

The **tcpdump** command allows an administrator (must be an admin user) to capture packets from the Ethernet. On the SE 500 series, the interface names are GigabitEthernet 1/0 and GigabitEthernet 2/0. On all CDS platforms, we recommend that you specify a path/filename in the local1 directory.

You can do a straight packet header dump to the screen by entering the **tcpdump** command. Press **Ctrl-C** to stop the dump.

The **tcpdump** command has the following options:

- -w < filename > Writes the raw packet capture output to a file.
- -s < count>—Captures the first < count> bytes of each packet.
- -i <interface>—Allows you to specify a specific interface to use for capturing the packets.
- -c < count > —Limits the capture to < count > packets.

The following example captures the first 1500 bytes of the next 10,000 packets from interface Ethernet 0 and puts the output in a file named dump.pcap in the local1 directory on the SE:

```
ServiceEngine# tcpdump -w /local1/dump.pcap -i GigabitEthernet 1/0 -s 1500 -c 10000
```

When you specify the **-s** option, it sets the packet snap length. The default value captures only 64 bytes, and this default setting saves only packet headers into the capture file. For troubleshooting of redirected packets or higher level traffic (HTTP, authentication, and so on), copy the complete packets.

After the TCP dump has been collected, you need to move the file from the SE to a PC so that the file can be viewed by a sniffer decoder.

```
ftp <ip address of the SE>
!--- Log in using the admin username and password.

    cd local1
    bin
    hash
```

```
get <name of the file>
!--- Using the above example, it would be dump.pcap.
bye
```

We recommend that you use Ethereal as the software application for reading the TCP dump. With Ethereal, you can decode packets that are encapsulated into a GRE tunnel. See the Ethereal website for further information.



In most cases, redirected packets captured by the tcpdump facility with the CDS CLI differ from the data received on the interface. The destination IP address and TCP port number are modified to reflect the device IP address and the port number 8999.

### **Examples**

The following example shows how to dump the TCP network traffic:

#### ServiceEngine# tcpdump

```
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on GigabitEthernet 1/0, link-type EN10MB (Ethernet), capture size 68 bytes
12:45:42.617677 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P
3342832089:3342832201(112) ack 1248615673 win 15232
12:45:42.618950 IP 172.19.226.63 > ServiceEngine.cisco.com: icmp 36: 172.19.226.63 udp
port 2048 unreachable
12:45:42.619327 IP ServiceEngine.cisco.com.10015 > dns-sj2.cisco.com.domain: 49828+ [
domain 1
12:45:42.621158 IP dns-sj2.cisco.com.domain > ServiceEngine.cisco.com.10015:
NXDomain* [ | domain ]
12:45:42.621942 IP ServiceEngine.cisco.com.10015 > dns-sj2.cisco.com.domain:
12:45:42.623799 IP dns-sj2.cisco.com.domain > ServiceEngine.cisco.com.10015:
NXDomain* [ | domain ]
12:45:42.624240 IP ServiceEngine.cisco.com.10015 > dns-sj2.cisco.com.domain: 49830+ [
domain 1
12:45:42.626164 IP dns-sj2.cisco.com.domain > ServiceEngine.cisco.com.10015: 49830* [
12:45:42.702891 802.1d config TOP_CHANGE 8000.00:03:9f:f1:10:63.8042 root
8000.00:01:43:9a:c8:63 pathcost 26 age 3 max 20 hello 2 fdelay 15
12:45:42.831404 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 112 win 64351
12:45:42.831490 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: . 112:1444(1332) ack 1
win 15232
12:45:42.831504 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 1444:1568(124) ack 1
win 15232
12:45:42.831741 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 1568:1696(128) ack 1
12:45:43.046176 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 1568 win 65535
12:45:43.046248 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 1696:2128(432) ack 1
win 15232
12:45:43.046469 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 2128:2256(128) ack 1
win 15232
12:45:43.046616 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 2256:2400(144) ack 1
win 15232
12:45:43.107700 802.1d config TOP_CHANGE 8000.00:03:9f:f1:10:63.8042 root
8000.00:01:43:9a:c8:63 pathcost 26 age 3 max 20 hello 2 fdelay 15
12:45:43.199710 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 1696 win 65407
12:45:43.199784 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 2400:2864(464) ack 1
win 15232
12:45:43.199998 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 2864:2992(128) ack 1
win 15232
```

```
12:45:43.259968 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 2400 win 64703
12:45:43.260064 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 2992:3280(288) ack 1
win 15232
12:45:43.260335 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 3280:3408(128) ack 1
win 15232
12:45:43.260482 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 3408:3552(144) ack 1
win 15232
12:45:43.260621 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 3552:3696(144) ack 1
win 15232
12:45:43.413320 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 2992 win 65535
12:45:43.413389 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 3696:3984(288) ack 1
win 15232
12:45:43.413597 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 3984:4112(128) ack 1
win 15232
12:45:43.413741 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 4112:4256(144) ack 1
win 15232
12:45:43.473601 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 3552 win 64975
12:45:43.473659 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 4256:4544(288) ack 1
win 15232
12:45:43.473853 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 4544:4672(128) ack 1
win 15232
12:45:43.473994 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 4672:4816(144) ack 1
win 15232
12:45:43.474132 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 4816:4960(144) ack 1
win 15232
12:45:43.484117 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: P 1:81(80) ack 3696
win 64831
12:45:43.484167 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 4960:5248(288) ack
81 win 15232
12:45:43.484424 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 5248:5392(144) ack
81 win 15232
12:45:43.627125 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 4112 win 64415
12:45:43.627204 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 5392:5680(288) ack
81 win 15232
12:45:43.627439 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 5680:5808(128) ack
81 win 15232
12:45:43.627586 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 5808:5952(144) ack
81 win 15232
12:45:43.688261 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 4544 win 65535
12:45:43.688316 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 5952:6240(288) ack
81 win 15232
12:45:43.688495 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 6240:6368(128) ack
81 win 15232
12:45:43.688638 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 6368:6512(144) ack
81 win 15232
12:45:43.689012 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 4960 win 65119
12:45:43.689046 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 6512:6800(288) ack
81 win 15232
12:45:43.689170 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 6800:6928(128) ack
81 win 15232
12:45:43.689309 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 6928:7072(144) ack
81 win 15232
12:45:43.689447 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 7072:7216(144) ack
81 win 15232
12:45:43.698391 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 5392 win 64687
12:45:43.698437 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 7216:7504(288) ack
81 win 15232
12:45:43.698599 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 7504:7632(128) ack
81 win 15232
12:45:43.698740 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 7632:7776(144) ack
81 win 15232
12:45:43.840558 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 5808 win 64271
12:45:43.840622 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 7776:8064(288) ack
81 win 15232
```

```
12:45:43.840819 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 8064:8192(128) ack
81 win 15232
12:45:43.840962 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 8192:8336(144) ack
81 win 15232
12:45:43.901868 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 6368 win 65535
12:45:43.901938 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 8336:8624(288) ack
81 win 15232
12:45:43.901887 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 6928 win 64975
12:45:43.901910 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 7216 win 64687
12:45:43.902137 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 8624:8752(128) ack
81 win 15232
12:45:43.902281 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 8752:8896(144) ack
81 win 15232
12:45:43.902414 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 8896:9024(128) ack
12:45:43.902547 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 9024:9152(128) ack
81 win 15232
12:45:43.902687 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 9152:9296(144) ack
81 win 15232
12:45:43.902826 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 9296:9440(144) ack
81 win 15232
12:45:43.902965 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 9440:9584(144) ack
81 win 15232
12:45:43.903104 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 9584:9728(144) ack
81 win 15232
12:45:43.922413 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 7632 win 64271
12:45:43.922459 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 9728:10304(576) ack
81 win 15232
12:45:43.922622 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 10304:10432(128) ack
81 win 15232
12:45:43.922764 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 10432:10576(144) ack
81 win 15232
12:45:44.053872 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 8192 win 65535
12:45:44.053972 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 10576:10864(288) ack
81 win 15232
12:45:44.054308 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 10864:11104(240) ack
81 win 15232
12:45:44.054453 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 11104:11248(144) ack
81 win 15232
12:45:44.054596 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 11248:11392(144) ack
81 win 15232
12:45:44.111702 802.1d config TOP_CHANGE 8000.00:03:9f:f1:10:63.8042 root
8000.00:01:43:9a:c8:63 pathcost 26 age 3 max 20 hello 2 fdelay 15
12:45:44.114626 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 8752 win 64975
12:45:44.114712 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 11392:11712(320) ack
81 win 15232
12:45:44.115219 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 11712:11952(240) ack
81 win 15232
12:45:44.115381 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 11952:12096(144) ack
81 win 15232
12:45:44.115426 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 9152 win 64575
12:45:44.115617 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 12096:12336(240) ack
81 win 15232
12:45:44.115760 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 12336:12480(144) ack
81 win 15232
12:45:44.115904 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 12480:12624(144) ack
81 win 15232
12:45:44.116045 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 12624:12768(144) ack
81 win 15232
12:45:44.116094 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 9440 win 64287
12:45:44.116114 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 9728 win 65535
12:45:44.116332 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 12768:13088(320) ack
81 win 15232
```

```
12:45:44.116473 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 13088:13232(144) ack
81 win 15232
12:45:44.116614 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 13232:13376(144) ack
81 win 15232
12:45:44.116755 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 13376:13520(144) ack
81 win 15232
12:45:44.116895 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 13520:13664(144) ack
81 win 15232
12:45:44.135947 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: . ack 10432 win 64831
12:45:44.135996 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 13664:13808(144) ack
81 win 15232
12:45:44.136223 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 13808:14048(240) ack
81 win 15232
12:45:44.136366 IP ServiceEngine.cisco.com.ssh > 10.77.140.97.4314: P 14048:14192(144) ack
81 win 15232
12:45:44.144104 IP 10.77.140.97.4314 > ServiceEngine.cisco.com.ssh: P 81:161(80) ack 10576
win 64687
102 packets captured
105 packets received by filter
0 packets dropped by kernel
```

The following example shows how to dump the TCP network traffic and redirect it to a file named test:

```
ServiceEngine# tcpdump port 8080 -w test
tcpdump: listening on GigabitEthernet 1/0, link-type EN10MB (Ethernet), capture size 68
bytes
216 packets captured
216 packets received by filter
0 packets dropped by kernel
```

## tcpmon

To search all TCP connections, use the **tcpmon** command in EXEC configuration mode.

tcpmon line

### **Syntax Description**

line

Shows TCP connection information, -h to get help.

### **Command Defaults**

None

### **Command Modes**

EXEC configuration.

## **Usage Guidelines**

The **tcpmon** utility is a script that constantly calls the ss utility at specified intervals. The **tcpmon** utility searches all TCP connections every 30 seconds and displays information about any socket that meets the search criteria. To view the list of options, enter **tcpmon -h**.

### **Output Example**

The following example shows the output for the **tcpmon** utility:

State	Recv-Q	Send-Q	Local Address:Port	Peer Address:Port	Rtt/var	Swnd	Retrans
ESTAB	0	257744	10.3.5.2:80	10.3.5.137:32963	530/15	13	0
ESTAB	0	861560	10.3.5.2:80	10.3.5.137:32849	545/24	4	0
ESTAB	0	234576	10.3.5.2:80	10.3.5.122:32979	547/22.2	6	0
ESTAB	0	254848	10.3.5.2:80	10.3.5.103:32909	531/14.8	10	0
ESTAB	0	231680	10.3.5.2:80	10.3.5.135:32925	532/11.5	9	0
ESTAB	0	224440	10.3.5.2:80	10.3.5.133:33057	550/32	7	0
ESTAB	0	267880	10.3.5.2:80	10.3.5.135:32985	530/18.2	7	0
ESTAB	0	291048	10.3.5.2:80	10.3.5.113:32909	539/12.2	6	0
ESTAB	0	249056	10.3.5.2:80	10.3.5.103:32903	520/23.2	8	0
ESTAB	0	218648	10.3.5.2:80	10.3.5.132:33069	522/14.5	16	0
ESTAB	0	702280	10.3.5.2:80	10.3.5.100:32829	539/24.5	5	0
ESTAB	0	412680	10.3.5.2:80	10.3.5.110:32992	546/22.8	7	0
ESTAB	0	254848	10.3.5.2:80	10.3.5.115:33136	552/37.2	5	0

Table 2-97 describes the tepmon output fields.

Table 2-97 tcpmon Output Fields

Field	Description
State	One of the following TCP connection states: ESTAB, SYN-SENT, SYN-RECV, FIN-WAIT-1, FIN-WAIT-2, TIME-WAIT, CLOSE-WAIT, LAST-ACK, LISTEN, and CLOSING.
Recv-Q	Number of bytes in the receiving queue.
Send-Q	Number of bytes in the sending queue.
Local Address: Port	Source address and port.
Peer Address: Port	Destination address and port.
Rtt/var	Average round-trip time (in seconds) and the deviation.
Send	Current sending rate (in Mbps).
Retrans	Number of retransmit timeouts.

## **Examples**

The following command sets the polling cycle to 30 seconds and the receive-queue threshold to 100:

ServiceEngine# tcpmon -R 100 30

The following command sets the polling cycle to 30 seconds and displays only the sockets with window scaling disabled:

ServiceEngine# tcpmon -N 30

Command	Description
gulp	Captures lossless gigabit packets and writes them to disk.
netmon	Displays the transmit and receive activity on an interface.
netstatr	Displays the rate of change of netstat statistics.
ss	Dumps socket statistics.

# tcp timestamp

To enable and disable the TCP timestamp, use the **tcp timestamp** command in Global configuration mode. To disable the TCP timestamp, use the **no** form of this command.

tcp timestamp

no tcp timestamp

**Syntax Description** This command has no arguments or keywords.

**Command Defaults** TCP timestamp is enabled by default.

**Command Modes** Global configuration (config) mode.

**Examples** The following example shows how to disable the TCP timestamp:

ServiceEngine# no tcp timestamp
ServiceEngine#

## telnet

To log in to a network device using the Telnet client, use the **telnet** command in EXEC configuration mode.

**telnet** {hostname | ip-address} [ portnum]

### **Syntax Description**

hostname	Hostname of the network device.
ip-address	IP address of the network device.
portnum	(Optional) Port number. The range is from 1 to 65535. Default port number is 23.

#### **Command Defaults**

The default port number is 23.

### **Command Modes**

EXEC configuration mode.

### **Usage Guidelines**

Some UNIX shell functions, such as escape and the **suspend** command, are not available in the Telnet client. In addition, multiple Telnet sessions are also not supported.

The Telnet client allows you to specify a destination port. By entering the **telnet** command, you can test websites by attempting to open a Telnet session to the website from the SE CLI.

## Examples

The following example shows how to open a Telnet session to a network device using the hostname:

ServiceEngine# telnet cisco-ce

The following example shows how to open a Telnet session to a network device using the IP address:

ServiceEngine# telnet 172.16.155.224

The following example shows how to open a Telnet session to a network device on port 8443 using the hostname:

ServiceEngine# telnet cisco-ce 8443

The following example shows how to open a Telnet session to a network device on port 80 using the hostname:

ServiceEngine# telnet www.yahoo.com 80

## telnet enable

To enable Telnet, use the **telnet enable** command in Global configuration mode. To disable Telnet, use the **no** form of this command.

telnet enable

no telnet enable

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

Enabled

**Command Modes** 

Global configuration (config) mode.

**Usage Guidelines** 

Use this Terminal Emulation protocol for a remote terminal connection. The **telnet enable** command allows users to log in to other devices using a Telnet session.

**Examples** 

The following example shows how to enable Telnet on the SE:

ServiceEngine(config)# telnet enable

Command	Description
show telnet	Displays the Telnet services configuration.

## terminal

To set the number of lines displayed in the console window, or to display the current console **debug** command output, use the **terminal** command in EXEC configuration mode.

terminal {length | monitor [disable] }

### **Syntax Description**

length	Sets the length of the display on the terminal.
length	Length of the display on the terminal (the range is 0 to 512). Setting the length to 0 means that there is no pausing.
monitor	Copies the debug output to the current terminal.
disable	(Optional) Disables monitoring at this specified terminal.

### **Command Defaults**

The default length is 24 lines.

### **Command Modes**

EXEC configuration mode.

### **Usage Guidelines**

When 0 is entered as the *length* parameter, the output to the screen does not pause. For all nonzero values of *length*, the -More- prompt is displayed when the number of output lines matches the specified *length* number. The -More- prompt is considered a line of output. To view the next screen, press the **Spacebar**. To view one line at a time, press the **Enter** key.

The **terminal monitor** command allows a Telnet session to display the output of the **debug** commands that appear on the console. Monitoring continues until the Telnet session is terminated.

## **Examples**

The following example shows how to set the number of lines to display to 20:

ServiceEngine# terminal length 20

The following example shows how to configure the terminal for no pausing:

ServiceEngine# terminal length 0

### **Related Commands**

All show commands.

## test-ur

To test the accessibility of a URL using FTP, HTTP, or HTTPS, use the **test-url** command in EXEC configuration mode.

test-url {ftp url [use-ftp-proxy proxy-url] | http url [custom-header header [head-only] [ use-http-proxy proxy-url] | head-only [custom-header header] [use-http-proxy proxy-url] | use-http-proxy proxy-url [custom-header header] [head-only]] }

## **Syntax Description**

ftp	Specifies the FTP URL to be tested.
url	FTP URL to be tested. Use one of the following formats to specify the FTP URL:
	• ftp://domainname/path
	• ftp://user:password@domainname/path
use-ftp-proxy	(Optional) Specifies the FTP proxy that is used to test the URL.
proxy-url	FTP proxy URL. Use one of the following formats to specify the proxy URL:
	• proxy IP Address:proxy Port
	<ul> <li>proxy Username:proxy Password@proxy IP Address:proxy Port</li> </ul>
http	Specifies the HTTP URL to be tested.
url	HTTP URL to be tested. Use one of the following formats to specify the HTTP URL:
	• http://domainname/path
	• http://user:password@domainname/path
custom-header	(Optional) Specifies the custom header information to be sent to the server.
header	Custom header information to be sent to the server. Use the format <i>header:line</i> to specify the custom header.
head-only	(Optional) Specifies that only the HTTP header information must be retrieved.
use-http-proxy	(Optional) Specifies the HTTP proxy that is used to test the URL.
proxy-url	HTTP proxy URL. Use one of the following formats to specify the HTTP proxy URL:
	http://proxyIp:proxyPort
	http://proxyUser:proxypasswd@proxyIp:proxyPort
head-only	(Optional) Specifies that only the HTTPS header information must be retrieved.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

### **Usage Guidelines**

In Cisco Internet Streamer CDS Release 2.4 software and later releases, an HTTP CLI client is supported. This capability allows you to test connectivity and debug caching issues. The **test-url** command in Cisco Internet Streamer CDS Release 2.4 software and later releases allows the users to test whether a URL is accessible over the FTP, HTTP, and HTTPS protocols. When you test the connectivity using the **test-url** command, the SE sends a request using the protocol that you have specified to the server and fetches the requested contents. The actual content is dumped into the path /dev/null, and the server response with the header information is displayed to the user.

You can use the **test-url ftp** command to test the following for the specified URL:

- Connectivity to the URL
- Connectivity to the URL through the FTP proxy (using the use-ftp-proxy option)
- Authentication
- FTP proxy authentication

You can use the **test-url http** command to test the following for the specified URL:

- Test the connectivity to the URL
- Test the connectivity to the URL through the HTTP proxy (using the use-http-proxy option)
- Authentication
- HTTP proxy authentication
- Header information only for the specified page (using the **head-only** option) or additional header information (using the **custom-header** option)

### **Examples**

The following example tests the accessibility to the URL http://192.168.171.22 using HTTP:

```
ServiceEngine# test-url http://cel.server.com
--02:27:20-- http://cel.server.com/
          => \dev/null'
Len - 22 , Restval - 0 , contlen - 0 , Res - 134728056Resolving cel.server.com..
done.
Connecting to cel.server.com [ 192.168.171.22 ] :80... connected.
HTTP request sent, awaiting response...
1 HTTP/1.1 200 OK
2 Date: Mon, 26 Jul 2004 08:41:34 GMT
3 Server: Apache/1.2b8
 4 Last-Modified: Fri, 25 Apr 2003 12:23:04 GMT
 5 ETag: "1aee29-663-3ea928a8"
 6 Content-Length: 1635
7 Content-Type: text/html
 8 Via: 1.1 Content Delivery System Software 5.2
 9 Connection: Keep-Alive
 (1635 to go)
1 %0
                                       1 0
                                                      --.-K/s ETA --:--T
en - 0 ELen - 1635
                      Keepalive - 1
100% [ ========= ] 1,635
                                                          1.56M/s
                                                                     ETA 00:00
02:27:20 (1.56 MB/s) - `/dev/null' saved [ 1635/1635 ]
```

The following example tests the accessibility to the URL http://192.168.171.22 through the HTTP proxy 10.107.192.148:

```
Len - 1393 , Restval - 0 , contlen - 0 , Res - 134728344Connecting to
10.107.192.148:8090... connected.
Proxy request sent, awaiting response...
1 HTTP/1.1 401 Authorization Required
2 Date: Mon, 27 Sep 2004 15:29:18 GMT
3 Server: Apache/1.3.27 (Unix) tomcat/1.0
4 WWW-Authenticate: Basic realm="IP/TV Restricted Zone"
5 Content-Type: text/html; charset=iso-8859-1
 6 Via: 1.1 Content Delivery System Software 5.2.1
7 Connection: Close
Len - 0 , Restval - 0 , contlen - -1 , Res - -1Connecting to 10.107.192.148:8090...
connected.
Proxy request sent, awaiting response...
1 HTTP/1.1 401 Authorization Required
 2 Date: Mon, 27 Sep 2004 15:29:19 GMT
3 Server: Apache/1.3.27 (Unix) tomcat/1.0
 4 WWW-Authenticate: Basic realm="IP/TV Restricted Zone"
 5 Content-Type: text/html; charset=iso-8859-1
 6 Via: 1.1 Content Delivery System Software 5.2.1
7 Connection: Keep-Alive
 (1635 to go)
1 %0
                                        1 0
                                                        --.--K/s
                                                                    ETA --:--L
en - 0
       ELen - 1635
                        Keepalive - 1
100% [ =========  ] 1,635
                                                             1.56M/s
                                                                        ETA 00:00
02:27:20 (1.56 MB/s) - ^{\prime}/dev/null' saved [ 1635/1635 ]
```

The following example tests the accessibility to the URL ftp://ssivakum:ssivakum@10.77.157.148 using FTP:

```
ServiceEngine# test-url ftp ftp://ssivakum:ssivakum@10.77.157.148/antinat-0.90.tar
Mar 30 14:33:44 nramaraj-ce admin-shell: %SE-PARSER-6-350232: CLI_LOG shell_parser_log:
test-url ftp ftp://ssivakum:ssivakum@10.77.157.148/antinat-0.90.tar
--14:33:44-- ftp://ssivakum:*password*@10.77.157.148/antinat-0.90.tar
           => \dev/null'
Connecting to 10.77.157.148:21... connected.
Logging in as ssivakum ...
220 (vsFTPd 1.1.3)
--> USER ssivakum
331 Please specify the password.
--> PASS Turtle Power!
230 Login successful. Have fun.
--> SYST
215 UNIX Type: L8
--> PWD
257 "/home/ssivakum"
--> TYPE I
200 Switching to Binary mode.
==> CWD not needed.
--> PORT 10,1,1,52,82,16
200 PORT command successful. Consider using PASV.
--> RETR antinat-0.90.tar
150 Opening BINARY mode data connection for antinat-0.90.tar (1771520 bytes).
Length: 1,771,520 (unauthoritative)
 1 %0
1 0
                --.-K/s
                            ETA --:--Len - 0 ELen - 1771520
                                                                       Keepalive - 0
```

Command	Description
acquirer (EXEC)	Starts or stops content acquisition on a specified acquirer
	delivery service.

# top

To see a dynamic real-time view of a running CDS, use the top command in EXEC configuration mode.

top {line}

**Syntax Description** 

line

Specifies top options, enter  $-\mathbf{h}$  to get Help. Press  $\mathbf{q}$  to quit from the output.

**Command Defaults** 

No default behavior values

**Command Modes** 

EXEC configuration mode.

**Examples** 

The following example shows sample output from the **top** command on an SE:

ServiceEngine# top

top - 01:08:45 up 8 days, 23:39, 3 users, load average: 1244.22, 1246.32, 1243.66 Tasks: 1789 total, 4 running, 1785 sleeping, 0 stopped, 0 zombie Cpu(s): 0.0%us, 13.2%sy, 18.1%ni, 57.8%id, 1.1%wa, 0.7%hi, 9.2%si, 0.0%st Mem: 32825728k total, 32671416k used, 154312k free, 137164k buffers

Swap: 0k total, 0k used,

0k free, 21289468k cached

# traceroute

To trace the route to a remote host, use the **traceroute** command in EXEC configuration mode.

On the CDSM and SE:

**traceroute** {hostname | ip-address}

On the SR:

**traceroute** {hostname | ip-address | **srp** name}

# **Syntax Description**

hostname	Name of the remote host.
ip-address	IP address of the remote host.
srp	Specifies Traceroute Service Routing Protocol.
name	Name of the DHT key.

#### **Command Defaults**

No default behavior values

#### **Command Modes**

EXEC configuration mode.

#### **Usage Guidelines**

Traceroute is a widely available utility on most operating systems. Similar to ping, traceroute is a valuable tool for determining connectivity in a network. Ping allows the user to find out if there is a connection between the two end systems. Traceroute does this as well, but additionally lists the intermediate routers between the two systems. Users can see the routes that packets can take from one system to another. Use the **traceroute** command to find the route to a remote host when either the hostname or the IP address is known.

The **traceroute** command uses the TTL field in the IP header to cause routers and servers to generate specific return messages. Traceroute starts by sending a UDP datagram to the destination host with the TTL field set to 1. If a router finds a TTL value of 1 or 0, it drops the datagram and sends back an ICMP time-exceeded message to the sender. The traceroute facility determines the address of the first hop by examining the source address field of the ICMP time-exceeded message.

To identify the next hop, traceroute sends a UDP packet with a TTL value of 2. The first router decrements the TTL field by 1 and sends the datagram to the next router. The second router sees a TTL value of 1, discards the datagram, and returns the time-exceeded message to the source. This process continues until the TTL is incremented to a value large enough for the datagram to reach the destination host (or until the maximum TTL is reached).

To determine when a datagram has reached its destination, traceroute sets the UDP destination port in the datagram to a very large value that the destination host is unlikely to be using. When a host receives a datagram with an unrecognized port number, it sends an ICMP "port unreachable" error to the source. This message indicates to the traceroute facility that it has reached the destination.

### **Examples**

The following example shows how to trace the route to a remote host from the SE:

```
ServiceEngine# traceroute 10.77.157.43
traceroute to 10.77.157.43 (10.77.157.43), 30 hops max, 38 byte packets
 1 10.1.1.50 (10.1.1.50) 2.024 ms 2.086 ms 2.219 ms
   sblab2-rtr.cisco.com (192.168.10.1) 3.718 ms 172.19.231.249 (172.19.231.249) 0.653
3 sjc22-00lab-gw1.cisco.com (172.24.115.65) 0.666 ms 0.624 ms 0.597 ms
 4 sjc20-lab-gw2.cisco.com (172.24.115.109) 0.709 ms 0.695 ms 0.616 ms
   sjc20-sbb5-gw2.cisco.com (128.107.180.97) 0.910 ms 0.702 ms 0.674 ms
   sjc20-rbb-gw5.cisco.com (128.107.180.9) 0.762 ms 0.702 ms 0.664 ms
 7
   sjc12-rbb-gw4.cisco.com (128.107.180.2) 0.731 ms 0.731 ms 0.686 ms
 8
   sjc5-gb3-f1-0.cisco.com (10.112.2.158) 1.229 ms 1.186 ms 0.753 ms
   capnet-hkidc-sjc5-oc3.cisco.com (10.112.2.238) 146.784 ms 147.016 ms 147.051 ms
9
   hkidc-capnet-gw1-g3-1.cisco.com (10.112.1.250) 147.163 ms 147.319 ms 148.050 ms
10
   hkidc-gb3-g0-1.cisco.com (10.112.1.233) 148.137 ms 148.332 ms 148.361 ms
12
   capnet-singapore-hkidc-oc3.cisco.com (10.112.2.233) 178.137 ms 178.273 ms
ms
1.3
   singapore-capnet2-fa4-0.cisco.com (10.112.2.217) 179.236 ms 179.606 ms 178.714 ms
   singapore-gb1-fa2-0.cisco.com (10.112.2.226) 179.499 ms 179.914 ms 179.873 ms
14
   capnet-chennai-singapore-ds3.cisco.com (10.112.2.246) 211.858 ms 212.167 ms 212.854
   hclodc1-rbb-gw2-g3-8.cisco.com (10.112.1.213) 213.639 ms 212.580 ms 211.211 ms
16
   10.77.130.18 (10.77.130.18) 212.248 ms 212.478 ms 212.545 ms
17
18 codc-tbd.cisco.com (10.77.130.34) 212.315 ms 212.688 ms 213.063 ms
19 10.77.130.38 (10.77.130.38) 212.955 ms 214.353 ms 218.169 ms
20 10.77.157.9 (10.77.157.9) 217.217 ms 213.424 ms 222.023 ms
21 10.77.157.43 (10.77.157.43) 212.750 ms 217.260 ms 214.610 ms
```

The following example shows how the **traceroute** command fails to trace the route to a remote host from the SE:

```
ServiceEngine# traceroute 10.0.0.1
traceroute to 10.0.0.1 (10.0.0.1), 30 hops max, 38 byte packets
1 10.1.1.50 (10.1.1.50) 2.022 ms 1.970 ms 2.156 ms
 2 sblab2-rtr.cisco.com (192.168.10.1) 3.955 ms 172.19.231.249 (172.19.231.249)
ms 0.607 ms
   sjc22-00lab-gw1.cisco.com (172.24.115.65) 0.704 ms 0.625 ms 0.596 ms
   sjc20-lab-gw1.cisco.com (172.24.115.105) 0.736 ms 0.686 ms 0.615 ms
   sjc20-sbb5-gw1.cisco.com (128.107.180.85) 0.703 ms 0.696 ms 0.646 ms
   sjc20-rbb-gw5.cisco.com (128.107.180.22) 0.736 ms 0.782 ms 0.750 ms
   sjce-rbb-gw1.cisco.com (171.69.7.249) 1.291 ms 1.314 ms 1.218 ms
 8
   sjce-corp-gwl.cisco.com (171.69.7.170) 1.477 ms 1.257 ms 1.221 ms
 9
   * * *
10
   * * *
29
30
```

Table 2-98 describes the fields in the traceroute command output.

Table 2-98 traceroute Command Output Fields

Field	Description
30 hops max, 38 byte packets	Maximum TTL value and the size of the ICMP datagrams being sent.
2.022 ms 1.970 ms 2.156 ms	Total time (in milliseconds) for each ICMP datagram to reach the router or host plus the time it took for the ICMP time-exceeded message to return to the host.
	An exclamation point following any of these values (for example, 20 ms) indicates that the port-unreachable message returned by the destination had a TTL of 0 or 1. Typically, this situation occurs when the destination uses the TTL value from the arriving datagram as the TTL in its ICMP reply. The reply does not arrive at the source until the destination receives a traceroute datagram with a TTL equal to the number of hops between the source and destination.
*	An asterisk (*) indicates that the timeout period (default of 5 seconds) expired before an ICMP time-exceeded message was received for the datagram.

Command	Description
ping	Sends echo packets for diagnosing basic network connectivity
	on networks.

# traceroute srp

To trace the Service Routing Protocol ring, use the **traceroute srp** command in EXEC configuration mode.

traceroute srp name

•	_		
81	/ntay	Descri	ntınn
•	, ii tua	DUSUII	Pull

name

Name of the DHT key.

#### **Command Defaults**

No default behavior values

#### **Command Modes**

EXEC configuration mode.

## **Usage Guidelines**

The output from the **traceroute srp** command tells how to reach the owner node of the DHT key by looking up the SRP route table. Along the path each node responds if there is more than one node.

In following example, only the node SN-CDSM responds the the command, and it took 0.373206 ms for it to respond.

### **Examples**

The following example shows how to trace the route to a remote host from the SR:

ServiceRouter# traceroute srp

 $\verb|feb5784c704bb8eddba9c2aaa831a2806cb606d2f9205bc1d3edfe770cbaa1dc||$ 

1 SN-CDSM:9000, 0.373206 ms

Command	Description
ping srp	Pings the Service Routing Protocol ring.

# traceroute6

To trace the route to a remote IPv6-enabled host, use the **traceroute6** command in EXEC configuration mode.

traceroute6 ip-address

Syntax Description	ip-address
--------------------	------------

Remote IPv6-enabled host or IP address.

#### **Command Defaults**

No default behavior values

### **Command Modes**

EXEC configuration mode.

# Examples

The following example shows how to trace the route to a remote IPv6-enabled host from the SE:

ServiceEngine# traceroute6 <IP address>

Command	Description
ipv6	Specifies the IPv6 address of the default gateway.

# transaction-log force

To force the archive or export of the transaction log, use the **transaction-log force** command in EXEC configuration mode.

transaction-log force {archive | export}

### **Syntax Description**

archive	Forces the archive of the <i>working.log</i> file.
export	Forces the archived files to be exported to the server.

#### **Command Defaults**

None

#### **Command Modes**

EXEC configuration mode.

#### **Usage Guidelines**

The **transaction-log force archive** command causes the transaction log *working.log* file to be archived to the SE hard disk following the next transaction. This command has the same effect as the **clear transaction-log** command.

The **transaction-log force export** command causes the transaction log to be exported to an FTP server designated by the **transaction-logs export ftp-server** command.

The **transaction-log force** command does not change the configured or default schedule for archive or export of transaction log files. If the archive interval is configured, in seconds, or the export interval is configured in minutes, the forced archive or export interval period is restarted after the forced operation.

If a scheduled archive or export job is in progress when a corresponding **transaction-log force** command is entered, the command has no effect. If a **transaction-log force** command is in progress when an archive or export job is scheduled to run, the forced operation is completed and the archive or export is rescheduled for the next configured interval.

#### **Examples**

The following example shows how to archive the transaction log file to the SE hard disk:

ServiceEngine# transaction-log force archive

The following example shows that the SE is configured to export its transaction logs to two FTP servers:

ServiceEngine(config)# transaction-logs export ftp-server 10.1.1.1 mylogin mypasswd /ftpdirectory
ServiceEngine(config)# transaction-logs export ftp-server myhostname mylogin mypasswd /ftpdirectory

The following example shows how to export the transaction log file from the SE hard disk to an FTP server designated by the **transaction-logs export ftp-server** command:

ServiceEngine# transaction-log force export

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show statistics transaction-logs	Displays the SE transaction log export statistics.
show transaction-logging	Displays the transaction log configuration settings and a list of archived transaction log files.
transaction-logs	Configures and enables the transaction logging parameters.

# transaction-logs

To configure and enable transaction logs, use the **transaction-logs** command in Global configuration mode. To disable transaction logs, use the **no** form of this command.

transaction-logs archive {interval {seconds | every-day {at hour:minute | every hours } | every-hour { at minute | every minutes } | every-week [on weekdays at hour:minute] } | max-file-number filenumber | max-file-size filesize}

### transaction-logs enable

transaction-logs export {compress | enable | ftp-server {hostname | servipaddrs} | login passw directory | interval {minutes | every-day { at hour:minute | every hours } | every-hour {at minute | every minutes} | every-week [on weekdays at hour:minute] } | sftp-server { hostname | servipaddrs} | login passw directory

transaction-logs format {apache | custom string | extended-squid}

transaction-logs log-windows-domain

no transaction-logs { archive {interval | max-file-number | max-file-size} | enable | export { compress | enable | ftp-server {hostname | servipaddrs} | interval | sftp-server {hostname | servipaddrs} } | format | log-windows-domain}

# **Syntax Description**

archive	Configures archive parameters.	
interval	Determines how frequently the archive file is to be saved.	
seconds	Frequency of archiving, in seconds. The range is from 120 to 604800.	
every-day	Archives using intervals of 1 day or less.	
at	Specifies the local time at which to archive each day.	
hour:minute	Time of day at which to archive in local time (hh:mm).	
every	Specifies the interval in hours. Interval aligns with midnight.	
hours	Number of hours for daily file archive.	
	1—Hourly 12—Every 12 hours 2—Every 2 hours 24—Every 24 hours 3—Every 3 hours 4—Every 4 hours 6—Every 6 hours 8—Every 8 hours	
every-hour	Specifies the archives using intervals of 1 hour or less.	
at	Sets the time to archive at each hour.	
minute	Minute alignment for the hourly archive. The range is from 0 to 59.	
every	Specifies the interval in minutes for hourly archive that aligns with the top of the hour.	

minutes	Number of minutes for hourly archive.
	10—Every 10 minutes
	15—Every 15 minutes
	2—Every 2 minutes
	20—Every 20 minutes
	30—Every 30 minutes
	5—Every 5 minutes
every-week	Archives using intervals of 1 or more times a week.
on	(Optional) Sets the day of the week on which to archive.
weekdays	Weekdays on which to archive. One or more weekdays can be specified.
	Fri—Every Friday
	Mon—Every Monday
	Sat—Every Saturday Sun—Every Sunday
	Thu—Every Thursday
	Tue—Every Tuesday
	Wed—Every Wednesday
at	(Optional) Sets the local time at which to archive each day.
hour:minute	Time of day at which to archive in local time (hh:mm).
max-file-number	Sets the maximum number of the archived log file.
filenumber	Maximum number of the archived log file. The range is from 1 to 10000.
max-file-size	Sets the maximum archive file size.
filesize	Maximum archive file size in kilobytes. The range is from 1000 to 2000000.
enable	Enables the transaction log.
export	Configures file export parameters.
compress	Compresses the archived files in the gzip format before exporting.
enable	Enables the exporting of log files at the specified interval.
ftp-server	Sets the FTP server to receive exported archived files.
hostname	Hostname of the target FTP server.
servipaddrs	IP address of the target FTP server.
login	User login to target FTP server.
passw	User password to target FTP server.
directory	Target directory path for exported files on FTP server.
interval	Determines how frequently the file is to be exported.
minutes	Number of minutes in the interval at which to export a file. The range is from 1 to 10080.
every-day	Specifies the exports using intervals of 1 day or less.
at	Specifies the local time at which to export each day.
hour:minute	Time of day at which to export in local time (hh:mm).
every	Specifies the interval in hours for the daily export.

hours	Number of hours for the daily export.	
	1—Hourly	
	12—Every 12 hours	
	2— Every 2 hours	
	24—Every 24 hours	
	3— Every 3 hours	
	4—Every 4 hours	
	6—Every 6 hours 8—Every 8 hours	
every-hour	Specifies the exports using intervals of 1 hour or less.	
at	Specifies the time at which to export each hour.	
minute	Minute alignment for the hourly export. The range is from 0 to 59.	
every	Specifies the interval in minutes that align with the top of the hour.	
minutes	Number of minutes for the hourly export.	
minutes	· ·	
	10—Every 10 minutes 15—Every 15 minutes	
	2—Every 2 minutes	
	20—Every 20 minutes	
	30—Every 30 minutes	
	5—Every 5 minutes	
every-week	Specifies the exports using intervals of 1 of more times a week.	
on	(Optional) Specifies the days of the week for the export.	
weekdays	Weekdays on which to export. One or more weekdays can be specified.	
	Fri—Every Friday	
	Mon—Every Monday	
	Sat—Every Saturday	
	Sun—Every Sunday Thur Every Thursday	
	Thu—Every Thursday Tue—Every Tuesday	
	Wed—Every Wednesday	
at	(Optional) Specifies the time of day at which to perform the weekly export.	
hour:minute	Time of day at which to export in the local time (hh:mm).	
sftp-server	Sets the SFTP <sup>1</sup> server to receive exported archived files.	
hostname	Hostname of the target SFTP server.	
servipaddrs	IP address of the target SFTP server.	
login	User login to the target SFTP server (less than 40 characters).	
passw	User password to the target SFTP server (less than 40 characters).	
directory	Target directory path for exported files on the SFTP server.	
format	Sets the format to use for the HTTP transaction log entries in the working.log file.	
apache	Configures the HTTP transaction logs output to the Apache CLF <sup>2</sup> .	
custom	Configures the HTTP transaction logs output to the custom log format.	
string	Quoted log format string containing the custom log format.	
extended-squid	Configures the HTTP transaction logs output to the Extended Squid log format.	

Internation   Logs the Windows domain with an authenticated username if available in HTTP transaction log entries.   Internation   Enables the remote transaction logging.   Internation   Specifies the type of transaction log entry.   Specifies the type of transaction log messages to the remote syslog server.			
entry-type  Specifies the type of transaction log entry.  all  Sets the SE to send all transaction log messages to the remote syslog server.  Fequest-auth-failures  Sets the SE to log to the remote syslog server only those transactions that the SE failed to authenticate with the Authentication Server.  Note  Only those authentication failures that are associated with an end user who is attempting to contact the Authentication Server are logged. The transactions in pending state (that have contacted the Authentication Server) are not logged.  Facility  Configures a unique facility to create a separate log on the remote syslog host for real-time transaction log entries.  Parameter  Specifies one of the following facilities:  auth—Authorization system daemons kern—Kernel local0—Local use local1—Local use local3—Local use local6—Local use local7—Local use mail—Mail system news—USENET news syslog—Syslog itself user—User process uucp—UUCP system  Nost  Configures the remote syslog server.  hostname  Hostname of the remote syslog server.  port  Configures the prot to use when sending transaction log messages to the syslog server.  Port use when sending transaction log messages to the syslog server. The default is 514.  rate-limit  Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.  Rate (number of messages per second) at which the transaction logger is	log-windows-domain		
all Sets the SE to send all transaction log messages to the remote syslog server.  request-auth-failures  Sets the SE to log to the remote syslog server only those transactions that the SE failed to authenticate with the Authentication Server.  Note Only those authentication failures that are associated with an end user who is attempting to contact the Authentication Server are logged. The transactions in pending state (that have contacted the Authentication Server, but waiting for a response from the Authentication Server) are not logged.  facility Configures a unique facility to create a separate log on the remote syslog host for real-time transaction log entries.  parameter  Specifies one of the following facilities: auth—Authorization system daemons kern—Kernel local0—Local use local1—Local use local2—Local use local3—Local use local4—Local use local4—Local use local5—Local use local6—Local use local6—Local use local6—Local use local7—Local use local6—Local use local7—Local use mail—Mail system news—USENET news syslog—Syslog itself user—User process uucp—UUCP system  host Configures the remote syslog server.  hostname Hostname of the remote syslog server.  ip-address IP address of the remote syslog server.  port Configures the port to use when sending transaction log messages to the syslog server. The default is 514.  rate-limit Configures to messages per second) at which the transaction logger is	enable	Enables the remote transaction logging.	
Sets the SE to log to the remote syslog server only those transactions that the SE failed to authenticate with the Authentication Server.    Note	entry-type	Specifies the type of transaction log entry.	
SE failed to authenticate with the Authentication Server.  Note Only those authentication failures that are associated with an end user who is attempting to contact the Authentication Server are logged. The transactions in pending state (that have contacted the Authentication Server, but waiting for a response from the Authentication Server) are not logged.  Facility Configures a unique facility to create a separate log on the remote syslog host for real-time transaction log entries.  Parameter Specifies one of the following facilities: auth—Authorization system daemons kern—Kernel local0—Local use local1—Local use local1—Local use local3—Local use local4—Local use local4—Local use local5—Local use local5—Local use local6—Local use local7—Local use mail—Mail system news—USENET news syslog—Syslog itself user—User process uucp—UUCP system  host Configures the remote syslog server.  hostname Hostname of the remote syslog server.  port Configures the port to use when sending transaction log messages to the syslog server. The default is 514.  rate-limit Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.  Rate (number of messages per second) at which the transaction logger is	all	Sets the SE to send all transaction log messages to the remote syslog server.	
user who is attempting to contact the Authentication Server are logged. The transactions in pending state (that have contacted the Authentication Server, but waiting for a response from the Authentication Server) are not logged.  facility  Configures a unique facility to create a separate log on the remote syslog host for real-time transaction log entries.  Parameter  Specifies one of the following facilities:  auth—Authorization system daemon—System daemons kerm—Kernel local0—Local use local1—Local use local1—Local use local2—Local use local3—Local use local4—Local use local4—Local use local6—Local use local6—Local use local7—Local use local7—Local use mail—Mail system news—USENET news syslog—Syslog itself user—User process uucp—UUCP system  host  Configures the remote syslog server.  hostname Hostname of the remote syslog server.  port Configures the port to use when sending transaction log messages to the syslog server. The default is 514.  rate-limit Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.	request-auth-failures		
host for real-time transaction log entries.  parameter  Specifies one of the following facilities:  auth—Authorization system daemon—System daemons kern—Kernel local0—Local use local1—Local use local2—Local use local3—Local use local3—Local use local4—Local use local4—Local use local6—Local use local7—Local use local7—Local use mail—Mail system news—USENET news syslog—Syslog itself user—User process uucp—UUCP system  host  Configures the remote syslog server.  hostname Hostname of the remote syslog server.  port  Configures the port to use when sending transaction log messages to the syslog server. The default is 514.  rate-limit  Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.  Rate (number of messages per second) at which the transaction logger is		user who is attempting to contact the Authentication Server are logged. The transactions in pending state (that have contacted the Authentication Server, but waiting for a response from the	
auth—Authorization system daemon—System daemons kern—Kernel local0—Local use local1—Local use local3—Local use local3—Local use local5—Local use local6—Local use local6—Local use local6—Local use mail—Mail system news—USENET news syslog—Syslog itself user—User process uucp—UUCP system  host  Configures the remote syslog server.  hostname Hostname of the remote syslog server.  ip-address  IP address of the remote syslog server.  port  Port number to use when sending transaction log messages to the syslog server. The default is 514.  rate-limit  Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.  Rate (number of messages per second) at which the transaction logger is	facility		
daemon—System daemons kern—Kernel local0—Local use local1—Local use local2—Local use local3—Local use local4—Local use local5—Local use local6—Local use local6—Local use local7—Local use mail—Mail system news—USENET news syslog—Syslog itself user—User process uucp—UUCP system  host Configures the remote syslog server.  hostname Hostname of the remote syslog server.  ip-address IP address of the remote syslog server.  port Configures the port to use when sending transaction log messages to the syslog server.  Total Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.  Rate (number of messages per second) at which the transaction logger is	parameter	Specifies one of the following facilities:	
hostname       Hostname of the remote syslog server.         ip-address       IP address of the remote syslog server.         port       Configures the port to use when sending transaction log messages to the syslog server.         port-num       Port number to use when sending transaction log messages to the syslog server. The default is 514.         rate-limit       Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.         rate       Rate (number of messages per second) at which the transaction logger is		daemon—System daemons kern—Kernel local0—Local use local1—Local use local2—Local use local3—Local use local4—Local use local5—Local use local6—Local use local7—Local use mail—Mail system news—USENET news syslog—Syslog itself user—User process	
ip-address IP address of the remote syslog server.  Port Configures the port to use when sending transaction log messages to the syslog server.  Port number to use when sending transaction log messages to the syslog server. The default is 514.  Pate-limit Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.  Pate Rate (number of messages per second) at which the transaction logger is	host	Configures the remote syslog server.	
Port Configures the port to use when sending transaction log messages to the syslog server.  Port number to use when sending transaction log messages to the syslog server. The default is 514.  Pate-limit Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.  Rate (number of messages per second) at which the transaction logger is	hostname	Hostname of the remote syslog server.	
syslog server.  Port number to use when sending transaction log messages to the syslog server. The default is 514.  rate-limit Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.  rate Rate (number of messages per second) at which the transaction logger is	ip-address	IP address of the remote syslog server.	
rate-limit Configures the rate at which the transaction logger is allowed to send messages to the remote syslog server.  rate Rate (number of messages per second) at which the transaction logger is	port		
messages to the remote syslog server.  rate Rate (number of messages per second) at which the transaction logger is	port-num		
	rate-limit		
	rate		

<sup>1.</sup> SFTP = Secure File Transfer Protocol

<sup>2.</sup> CLF = common log format

#### **Command Defaults**

archive: disabled
enable: disabled

export compress: disabled

export: disabled
file-marker: disabled

archive interval: every day, every one hour

archive max-file-size: 2,000,000 KB

export interval: every day, every one hour

format: apache

logging port port-num: 514

#### Command Modes

Global configuration (config) mode.

### **Usage Guidelines**

SEs that are running Cisco Internet Streamer CDS Release 2.5 software can record all errors and access activities. Each content service module on the SE provides logs of the requests that were serviced. These logs are referred to as transaction logs.

Typical fields in the transaction log are the date and time when a request was made, the URL that was requested, whether it was a cache hit or a cache miss, the type of request, the number of bytes transferred, and the source IP address. Transaction logs are used for problem identification and solving, load monitoring, billing, statistical analysis, security problems, and cost analysis and provisioning.

The translog module on the SE handles transaction logging and supports the Apache CLF, Extended Squid format, and the World Wide Web Consortium (W3C) customizable logging format.



For RTSP, when you choose the **Repeat** option from the Play menu in the Windows Media player to play media files continuously in a loop, an extra entry is logged in the transaction logs for each playback of the file. This situation occurs mostly with the WMT RTSPU protocol because of the behavior of the player.

Enable transaction log recording with the **transaction-logs enable** command. The transactions that are logged include HTTP and FTP. In addition, Extensible Markup Language (XML) logging for MMS-over-HTTP and MMS-over-RTSP (RTSP over Windows Media Services 9) is also supported.

When enabled, daemons create a *working.log* file in /local1/logs/ on the sysfs volume for HTTP and FTP transactions and a separate *working.log* file in /local1/logs/export for Windows Media transactions. The posted XML log file from the Windows Media Player to the SE (Windows Media server) can be parsed and saved to the normal WMT transaction logs that are stored on the SE.

The working.log file is a link to the actual log file with the timestamp embedded in its filename. When you configure the **transaction-logs archive interval** command, the first transaction that arrives after the interval elapses is logged to the working.log file as usual, and then actual log file is archived and a new log file is created. Only transactions subsequent to the archiving event are recorded in the new log file. The working.log file is then updated to point to the newly created log file. The transaction log archive file naming conventions are shown in Table 2-107. The SE default archive interval is once an hour every day.



The time stamp in the transaction log filename is in UTC and is irrespective of the timezone configured on the SE. The time stamp in the transaction log filename is the time when the file was created. The logs entries in the transaction logs are in the time zone configured on the SE.

Use the **transaction-logs archive max-file-size** command to specify the maximum size of an archive file. The *working.log* file is archived when it attains the maximum file size if this size is reached before the configured archive interval time.

Use the **transaction-logs file-marker** option to mark the beginning and end of the HTTP, HTTPS, and FTP proxy logs. By examining the file markers of an exported archive file, you can determine whether the FTP process transferred the entire file. The file markers are in the form of dummy transaction entries that are written in the configured log format.

The following example shows the start and end dummy transactions in the default native Squid log format.

- 970599034.130 0 0.0.0.0 TCP\_MISS/000 0 NONE TRANSLOG\_FILE\_START NONE/- -
- 970599440.130 0 0.0.0.0 TCP\_MISS/000 0 NONE TRANSLOG\_FILE\_END NONE/- -

Use the **format** option to format the HTTP, HTTPS, and FTP proxy log files for custom format, native Squid or Extended Squid formats, or Apache CLF.

The **transaction-logs format custom** command allows you to use a *log format string* to log additional fields that are not included in the predefined native Squid or Extended Squid formats or the Apache CLF. The *log format string* is a string that contains the tokens listed in Table 2-99 and mimics the Apache log format string. The log format string can contain literal characters that are copied into the log file. Two backslashes (\\) can be used to represent a literal backslash, and a backslash followed by a single quotation mark (\') can be used to represent a literal single quotation mark. A literal double quotation mark cannot be represented as part of the log format string. The control characters \t and \n can be used to represent a tab and a new line character, respectively.

Table 2-99 lists the acceptable format tokens for the log format string. The ellipsis (...) portion of the format tokens shown in this table represent an optional condition. This portion of the format token can be left blank, as in %a. If an optional condition is included in the format token and the condition is met, then what is shown in the Value column of Table 2-99 is included in the transaction log output. If an optional condition is included in the format token but the condition is not met, the resulting transaction log output is replaced with a hyphen (-). The form of the condition is a list of HTTP status codes, which may or may not be preceded by an exclamation point (!). The exclamation point is used to negate all the status codes that follow it, which means that the value associated with the format token is logged if none of the status codes listed after the exclamation point (!) match the HTTP status code of the request, then a hyphen (-) is logged.

For example, %400,501 { User-Agent } i logs the User-Agent header value on 400 errors and 501 errors (Bad Request, Not Implemented) only, and %!200,304,302 { Referer } i logs the Referer header value on all requests that did not return a normal status.

The custom format currently supports the following request headers:

- User-Agent
- Referer
- Host
- Cookie

The output of each of the following Request, Referer, and User-Agent format tokens specified in the custom *log format string* is always enclosed in double quotation marks in the transaction log entry:

```
%r
% { Referer } i
% { User-Agent } i
```

The % { Cookie } i format token is generated without the surrounding double quotation marks, because the Cookie value can contain double quotes. The Cookie value can contain multiple attribute-value pairs that are separated by spaces. We recommend that when you use the Cookie format token in a custom format string, you should position it as the last field in the format string so that it can be easily parsed by the transaction log reporting tools. By using the format token string \'% { Cookie } i\' the Cookie header can be surrounded by single quotes (').

The following command can generate the well-known Apache Combined Log Format:

```
transaction-log format custom "[ % { %d } t/% { %b } t/% { %Y } t:% { %H } t:% { %M } t:% { %S } t % { %z } t ] %r %s %b % { Referer } i % { User-Agent } i"
```

The following transaction log entry example in the Apache Combined Format is configured using the preceding custom format string:

```
[ 11/Jan/2003:02:12:44 -0800 ] "GET http://www.cisco.com/swa/i/site_tour_link.gif HTTP/1.1" 200 3436 "http://www.cisco.com/" "Mozilla/4.0 (compatible; MSIE 5.5; Windows NT 5.0)"
```

Table 2-99 Custom Format Log Format String Values

Format Token	Value	
%a	IP address of the requesting client.	
%A	IP address of the SE.	
%b	Bytes sent, excluding HTTP headers.	
%D	Time consumed to serve the request in microseconds	
%h	Remote host (IP address of the requesting client is logged).	
%Н	Request protocol.	
%I	Bytes received from the client.	
%m	Request method.	
$%M^{1}$	MIME type of the requested asset.	
%O	Bytes sent to client, including the headers.	
%q	Query string (which is preceded by a question mark (?) if a query string exists; otherwise, it is an empty string).	
%r	First line of the request. The space in the first line of the request is replaced with a vertical bar (l) delimiter (for example, Getl/index.html HTTP/1.1)	
%R <sup>1</sup>	Request description (Squid description codes).	
%>s	Status. The translog code always returns the HTTP response code for the request.	
%t	Time in common log time format (or standard English format).	
%T	Time consumed to serve the request in seconds (a floating point number with 3 decimal places).	
%u	URL path requested, including query strings.	
%U	URL path requested, not including query strings.	

Table 2-99 Custom Format Log Format String Values (continued)

Format Token	Value	
%V	Value of the host request header field reported if the host appeared in the request. If the host did not appear in the host request header, the IP address of the server specified in the URL is reported.	
%X	Connection status when the response is completed. The %X field has the following possible values:	
	X-Connection aborted before the response completed.	
	+ -Connection may be kept alive after the response is sent.	
	Connection is closed after the response is sent.	
%Z <sup>1</sup>	Print the request received time stamp in milliseconds; otherwise, the request received time stamp is in seconds.	
%{ <header Field&gt;}i<sup>1</sup></header 	Any request header. Replace the <header field=""> with the actual header field you want to log; for example, %{Cache-Control}i.</header>	
	Note The Accept header is only logged on the edge SE.	

<sup>1.</sup> This custom format is available in Cisco Internet Streamer CDS Release 2.5.9 software.

Table 2-100 specifies the format token for the date and time of the format token %... { format } that is listed in Table 2-101.

Table 2-100 Format Token for Date and Time

Format Token	Value
%a	Abbreviated weekday name.
%A	Full weekday name.
%b	Abbreviated month name.
%B	Full month name.
%с	Date and time representation.
%C	Century number (year/100) as a 2-digit integer.
%d	Day of the month as a decimal number. The range is from 01 to 31.
%D	Equivalent to %m/%d/%y. (In countries other than the USA, %d/%m/%y is common. In an international context, this format is ambiguous and should not be used.)
%e	Similar to %d, the day of the month as a decimal number, but a leading zero is replaced by a space.
%G	ISO 8601 year with the century as a decimal number. The 4-digit year corresponding to the ISO week number (see %V). This format token has the same format and value as %y, except that if the ISO week number belongs to the previous or next year, that year is used instead.
%g	Similar to %G, but without a century; that is, with a 2-digit year. The range is from 00 to 99.
%h	Equivalent to %b.
%H	Hour as a decimal number using a 24-hour clock. The range is from 00 to 24.
%I	Hour as a decimal number using a 12-hour clock. The range is from 01 to 12.

Table 2-100 Format Token for Date and Time (continued)

Format Token	en Value		
%j	Day of the year as a decimal number. The range is from 001 to 366.		
%k	Hour (24-hour clock) as a decimal number (0 to 23); single digits are preceded by a blank. (See also %H.)		
%l	Hour (12-hour clock) as a decimal number (1 to 12); single digits are preceded by a blank. (See also %I.)		
%m	Month as a decimal number. The range is from 01 to 12.		
%M	Minute as a decimal number. The range is from 00 to 59.		
%n	New line character.		
%p	Either AM or PM according to the given time value, or the corresponding strings for the current locale. Noon is treated as PM and midnight as AM.		
%P	Similar to %p but in lowercase: am or pm or a corresponding string for the current locale.		
%r	Time in a.m. or p.m. notation. This format token is equivalent to "%I:%M:%S %p."		
%R	Time in 24-hour notation (%H:%M). For a version including the seconds, see %T below.		
%s	Number of seconds since the epoch; that is, since 1970-01-01 00:00:00 UTC.		
%S	Second as a decimal number. The range is from 00 to 61.		
%t	Tab character.		
%T	Time in 24-hour notation (%H:%M:%S).		
%u	Day of the week as a decimal, 1 to 7, Monday being 1. See also %w.		
%U	Week number of the current year as a decimal number (00 to 53), starting with the first Sunday as the first day of week 01. See also %V and %W.		
%V	ISO 8601:1988 week number of the current year as a decimal number (01 to 53), where week 1 is the first week that has at least 4 days in the current year, and with Monday as the first day of the week. See also %U and %W.		
%w	Day of the week as a decimal (0 to 6), with Sunday as 0. See also %u.		
%W	Week number of the current year as a decimal number (00 to 53), starting with the first Monday as the first day of week 01.		
%x	Date representation without the time.		
%X	Time representation without the date.		
%y	Year as a decimal number without a century. The range is from 00 to 99.		
%Y	Year as a decimal number, including the century.		
%z	Time zone as an hour offset from GMT. Required to emit RFC822-conformant dates (using %a, %d %b %Y %H:%M:%S %z).		
%Z	Time zone or name or abbreviation.		
%%	Literal % character.		

The Extended Squid log format uses the RFC 981 field of the Squid log format for the username. The Extended Squid format logs the associated username for authentication for each record in the log file, if available. The username is also used for billing purposes.

The W3C Customizable Logging Format is limited in that it was defined from the HTTP web server perspective and does not offer certain web cache-specific custom options such as those supplied by the fixed Squid format. Format tokens that are extensions to the W3C Customized Logging Format support additional Cisco and Squid customized logging fields. These format tokens provide support for a Squid-like logging format from within the W3C customizable token set.

The W3C Customizable Logging Format was extended to include support for the following special token sequence:

%... { <translog-token> } C

The ellipsis (...) is optional. If specified, it can be a sequence of conditional HTTP response codes separated by commas. The uppercase C defines the extended customizable behavior token set, for which tokens are defined by the <translog-token> directive, which is a two-character token directive.

Table 2-101 lists the existing and new <translog-token> directives from the Extended Squid format, which are not immediately supported by the W3C definitions but are supported in the Cisco Internet Streamer CDS Release 2.5 software.

Table 2-101 Translog Token Directives

Format Token	Value	
% { es } C	Current time presented as the number of seconds that have elapsed since the Epoch (Jan. 1st. 1970).	
% { em } C	Current	number of milliseconds that have elapsed since the Epoch (Jan. 1st. 1970).
% { te } C	Number	r of milliseconds that have elapsed until the request was completed.
% { rd } C		ike cache-status code string (for example, TCP_HIT and LIENT_REFRESH_MISS).
% { cs } C	Number	r of bytes sent to the client (including the protocol headers).
% { rh } C	Strict Squid-style hierarchy as it applies to the SE.	
% { rh } SE	Extended Squid-style hierarchy. Same as % { rh } C except when an outgoing-proxy is explicitly defined and is used to satisfy a request, then the DEFAULT_PARENT/proxy_ip_addess is logged instead of the DIRECT/origin_server_ip_address.	
% { rt } C	MIME type of the object in the response, as specified by any protocol headers the define such MIME types. Currently, Cisco Internet Streamer CDS Release 2.5 software does not support logging the MIME type of the object that is being requested, and a hyphen (-) is logged instead.	
	<b>Note</b> This restriction also applies to the Squid and Extended Squid logg formats.	
		A MIME-type association enables the browser to invoke a particular application when it encounters an object with a particular MIME-type suffix. A set of default association rules covers the common object types on the Internet. You can edit, add, or delete these MIME-type association rules in the browsers. For example, through a MIME-type association, the client browser launches the Adobe Acrobat reader when it encounters a *.pdf file, and it launches the Windows Media Player when it encounters an *.asf or *.asx file.

Table 2-101 Translog Token Directives (continued)

Format Token	Value
% { ru } C	URL being requested including any additional query strings.
% { as } C	Application-specific information. Certain request handling applications might want to log a certain string here, which is supported as part of the Squid format specification. For example, SmartFilter URL filtering logs information where this token sequence is used.

In addition to the tokens listed in Table 2-101, you can condense multiple %... { xx } C style tokens into a single embedded token sequence within the %... { xx } C style. A limited customized logging string validation mechanism has been implemented for all the %... { xy } C style format tokens. This mechanism ensures that the tokens are valid and rejects invalid tokens. To condense multiple style tokens into a single embedded token sequence, specify multiple tokens within the { } braces and prefix each token with the percent (%) symbol as follows:

can be reexpressed in a condensed embedded token format:

The command line syntax accepts single tokens represented:

% { %rh } C

and

% { rh } C

as equivalents.

Any character that is not part of an embedded token sequence (for example, the space character) is repeated verbatim in the output file.

The above set of tokens allow you to configure an extended Squid-like format line within the W3C Customizable Logging format specification as follows:

The following is an example of a Extended Squid-like format that specifies that user-readable time stamps are used instead of Squid's "seconds-since-epoch" time stamp format, and that a configured out-going proxy (as specified by "%... { rH } C") is logged:

```
[ % { %d/%b/%Y:%H:%M:%S %z } t ] % { te } C %a % { rd } C/%s % { cs } C %m % { ru } C %u % { rH } C % { rt } C % { as } C
```

Unknown or unsupported translog tokens are logged within the log file as the characters that made up the token. For example, % { xy } C is logged into the log file as xy. All characters outside of a token specification sequence are repeated verbatim within the log file.

#### **Service Router Transaction Log Fields**

Table 2-102 describes the fields for the Service Router transaction log.

Table 2-102 Service Router Transaction Log Fields

Field	Description
c-ip	Source Internet Protocol (IP) address of the connected socket. This may be the IP address of a proxy server or firewall.
user-agent	Browser type used if the player was embedded in a browser. If the player was not embedded, this field refers to the user agent of the client that generated the log.
date	Date, in international date format, when a client is connected.
time	Time when the client is connected. The time format is either in Coordinated Universal Time (UTC) or local time, depending on how the logging plug-in is configured.
url	URL requested by the client.
protocol	Protocol used to access the content.
server-picked	Service Engine selected by the Service Router.
status	Status code.
routing-method	Routing method chosen. The routing-method field has the following possible values:
	• Last-Resort
	• Network
	• Proximity
	• Zero-Network
	Geo-Location
	Note This field was added in Cisco Internet Streamer CDS Release 2.5.9 software.

#### **Sanitizing Transaction Logs**

Use the **sanitized** option to disguise the IP address of clients in the transaction log file. The default is that transaction logs are not sanitized. A sanitized transaction log disguises the network identity of a client by changing the IP address in the transaction logs to 0.0.0.0.

The **no** form of this command disables the sanitize feature. The **transaction-logs sanitize** command does not affect the client IP (%a) value associated with a custom log format string that is configured with the CLI (configured with the **transaction-logs format custom** *string* command in Global configuration mode in which the string is the quoted log format string that contains the custom log format). To hide the identity of the client IP in the custom log format, either hard code 0.0.0.0 in the custom log format string or exclude the %a token, which represents the client IP, from the format string.

#### **Exporting Transaction Log Files**

To facilitate the postprocessing of cache log files, you could export transaction logs to an external host.

This feature allows log files to be exported automatically by FTP to an external host at configurable intervals. The username and password used for FTP are configurable. The directory to which the log files are uploaded is also configurable.

The log files automatically have the following naming convention:

- Module name
- Host IP address
- Date
- Time
- File generation number

For example, the filename for a Web Engine access log would be the following:

```
we_accesslog_apache_192.0.2.22_20091207_065624_00001
```

where we\_accesslog\_apache is the module name, 192.0.2.22 is the IP address of the device, 20091207 is the date of the log file (December 7, 2009), and 065624\_00001 is the file generation number. The file generation number ranges from 00001 to 99999.



WMT logs have no .txt extension in the filename.

#### **Exporting and Archiving Intervals**

The transaction log archive and export functions are configured with the following commands:

- The **transaction-logs archive interval** command in Global configuration mode allows the administrator to specify when the *working.log* file is archived.
- The **transaction-logs export interval** command in Global configuration mode allows the administrator to specify when the archived transaction logs are exported.

The following limitations apply:

- When the interval is scheduled in units of hours, the value must divide evenly into 24. For example, the interval can be every 4 hours, but not every 5 hours.
- When the interval is scheduled in units of minutes, the value must divide evenly into 60.
- Only the more common choices of minutes are supported. For example, the interval can be 5 minutes or 10 minutes, but not 6 minutes.
- Selection of interval alignment is limited. If an interval is configured for every 4 hours, it aligns with midnight. It cannot align with 12:30 or with 7 a.m.
- Feature does not support different intervals within a 24-hour period. For example, it does not support an interval that is hourly during regular business hours and then every 4 hours during the night.

#### **Transaction Log Archive Filenaming Convention**

The archive transaction log file is named as follows for HTTP and WMT caching:

```
celog_10.1.118.5_20001228_235959.txt
mms_export_10.1.118.5_20001228_235959
```

If the **export compress** feature is enabled when the file is exported, then the file extension is .gz after the file is compressed for the export operation, as shown in the following example:

```
celog_10.1.118.5_20001228_235959.txt.gz
mms_export_10.1.118.5_20001228_235959.gz
```

Table 2-103 describes the name elements.

Table 2-103 Archive Log Name Element Descriptions

Sample of Element	Description
acqdist_	Acquisition and distribution archive log file.
cseaccess	Cisco Streaming Engine archive file.
tftp_server_	TFTP server archive file.
webengine_apache	Web Engine Apache transaction logging format log file.
webengine_clf	Web Engine custom transaction logging format log file.
webengine_extsquid	WebEngine extended-squid transaction logging format log file.
fms_access	Flash Media Streaming transaction log file.
fms_authorization	Flash Media Streaming transaction log for authorization and diagnostic logs.
fms_wsl	Flash Media Streaming transaction log for wholesale licensing.
movie-streamer	Movie Streamer transaction log file.
cache_content	Content Access Layer transaction log file.
authsvr	CDS Authorization Server transaction log file.
mms_export_	Standard Windows Media Services 4.1 caching proxy server archive file.
mms_export_e_wms_41_	Extended Windows Media Services 4.1 caching proxy server archive file.
mms_export_wms_90_	Standard Windows Media Services 9.0 caching proxy server archive file.
mms_export_e_wms_90_	Extended Windows Media Services 9.0 caching proxy server archive file.
10.1.118.5_	IP address of the SE creating the archive file.
20001228_	Date on which the archive file was created (yyyy/mm/dd).
235959	Time when the archive file was created (hh/mm/ss).

Table 2-104 lists the directory names and the corresponding examples of the archive filenames.

Table 2-104 Archive Filename Examples and Directories

Directory	Archive Filename
logs/acqdist	acqdist_10.1.94.4_20050315_001545
logs/cisco-streaming-engine	cseaccess10.1.94.4050315000.log
logs/tftp_server	tftp_server_10.1.94.4_20050315_001545
logs/webengine_apache	we_accesslog_apache_114.0.92.27_20110322_213143_00001
logs/webengine_clf	we_accesslog_clf_114.0.92.27_20110322_213143_00004
logs/webengine_extsquid	we_accesslog_extsqu_114.0.92.27_20110322_213143_00072
logs/fms_access	fms_access_10.1.94.4_20110323_210446_00001
logs/fms_authorization	fms_auth_10.1.94.4_20110323_210446_00001
logs/fms_wsl	fms_wsl_10.1.94.4_20110323_210446_00001
logs/movie-streamer	movie-streamer_10.1.94.4_20110323_210446_00001
logs/cache_content	cache_content_10.1.94.4_20110323_210446_00001
logs/authsvr	authsvr_10.1.94.4_20110323_210446_00001
logs/export	mms_export_18.0.101.116_20110318_121111_00120
logs/export/extended-wms-41	mms_export_e_wms_41_18.0.101.116_20110318_012847_00001
logs/wms-90	mms_export_wms_90_18.0.101.116_20110318_012847_00001
logs/export/extended-wms-90	mms_export_e_wms_90_18.0.101.116_20110318_012847_00001

### **Compressing Archive Files**

The **transaction-logs export compress** option compresses an archive into a gzip file format before exporting it. Compressing the archive file uses less disk space on both the SE and the FTP export server. The compressed file uses less bandwidth when transferred. The archive filename of the compressed file has the extension .gz.

#### **Exporting Transaction Logs to External FTP Servers**

The **transaction-logs export ftp-server** option can support up to four FTP servers. To export transaction logs, first enable the feature and configure the FTP server parameters. The following information is required for each target FTP server:

- FTP server IP address or the hostname
   The SE translates the hostname with a DNS lookup and then stores the IP address in the configuration.
- FTP user login and user password
- Path of the directory where transferred files are written
   Use a fully qualified path or a relative path for the user login. The user must have written

Use a fully qualified path or a relative path for the user login. The user must have write permission to the directory.

Use the **no** form of the **transaction-logs export enable** command to disable the entire transaction logs feature while retaining the rest of the configuration.

#### **Exporting Transaction Logs to External SFTP Servers**

Use the **transaction-logs export sftp-server** option to export transaction logs. First enable the feature and configure the Secure File Transfer Protocol (SFTP) server parameters. The following information is required for each target SFTP server:

- SFTP server IP address or the hostname
  - The SE translates the hostname with a DNS lookup and then stores the IP address in the configuration.
- SFTP user login and user password
- Path of the directory where transferred files are written

Use a fully qualified path or a relative path for the user login. The user must have write permission to the directory.

Use the **no** form of the **transaction-logs export enable** command to disable the entire transaction logs feature while retaining the rest of the configuration.

#### **Receiving a Permanent Error from the External FTP Server**

A permanent error (Permanent Negative Completion Reply, RFC 959) occurs when the FTP command to the server cannot be accepted, and the action does not take place. Permanent errors can be caused by invalid user logins, invalid user passwords, and attempts to access directories with insufficient permissions.

When an FTP server returns a permanent error to the SE, the export is retried at 10-minute intervals or sooner if the configured export interval is sooner. If the error is a result of a misconfiguration of the **transaction-logs export ftp server** command, then re-enter the SE parameters to clear the error condition. The **show statistics transaction-logs** command displays the status of logging attempts to export servers.

The **show statistics transaction-logs** command shows that the SE failed to export archive files.

The transaction-logs format command has three options: extended-squid, apache, and custom.

Use the **no** form of the **transaction-logs export enable** command to disable the entire transaction logs feature while retaining the rest of the configuration.

#### Configuring Intervals Between 1 Hour and 1 Day

The archive or export interval can be set for once a day with a specific time stamp. It can also be set for hour frequencies that align with midnight. For example, every 4 hours means archiving occurs at 0000, 0400, 0800, 1200, and 1600. It is not possible to archive at half-hour intervals such as 0030, 0430, or 0830. The following intervals are acceptable: 1, 2, 3, 4, 6, 8, 12, and 24.

### Configuring Intervals of 1 Hour or Less

The interval can be set for once an hour with a minute alignment. It can also be set for frequencies of less than an hour; these frequencies align with the top of the hour. Every 5 minutes means that archiving occurs at 1700, 1705, and 1710.

#### **Configuring Export Interval on Specific Days**

The export interval can be set for specific days of the week at a specific time. One or more days can be specified. The default time is midnight.

Archived logs are automatically deleted when free disk space is low. It is important to select an export interval that exports files frequently enough so that files are not automatically removed before export.

#### **Monitoring HTTP Request Authentication Failures in Real Time**

Cisco Internet Streamer CDS Release 2.5 software supports sending HTTP transaction log messages to a remote syslog server so that you can monitor the remote syslog server for HTTP request authentication failures in real time. This real-time transaction log allows you to monitor transaction logs in real time for particular errors such as HTTP request authentication errors. The existing transaction logging to the local file system remains unchanged.



Because system logging (syslog) occurs through UDP, the message transport to the remote syslog host is not reliable.

#### **Summary Line**

Beginning with Cisco Internet Streamer CDS Release 2.5 software, the transaction logs include a summary line as the last line in the transaction log, which includes a summary of all the requests that appear in the transaction log.

#### **Examples**

The following example shows how to configure an FTP server:

```
{\tt ServiceEngine} \ ({\tt config}) \ \hbox{\tt\#} \ \ {\tt transaction-logs} \ \ {\tt export} \ \ {\tt ftp-server} \ \ {\tt 10.1.1.1} \ \ {\tt mylogin} \ \ {\tt mypasswd} \ \ / {\tt ftpdirectory}
```

ServiceEngine(config)# transaction-logs export ftp-server myhostname mylogin mypasswd/ftpdirectory

The following example shows how to delete an FTP server:

```
ServiceEngine(config)# no transaction-logs export ftp-server 10.1.1.1 ServiceEngine(config)# no transaction-logs export ftp-server myhostname
```

Use the **no** form of the command to disable the entire transaction log export feature while retaining the rest of the configuration:

```
ServiceEngine(config) # no transaction-logs export enable
```

The following example shows how to change a username, password, or directory:

ServiceEngine(config)# transaction-logs export ftp-server 10.1.1.1 mynewname mynewpass/newftpdirectory



For security reasons, passwords are never displayed.

The following example shows how to restart the export of archive transaction logs:

```
ServiceEngine(config)# transaction-logs export ftp-server 172.16.10.5 goodlogin pass /ftpdirectory
```

The following example shows how to delete an SFTP server from the current configuration:

```
ServiceEngine(config)# no transaction-logs export sftp-server sftphostname
```

The following examples show how to configure the archiving intervals:

```
ServiceEngine(config)# transaction-logs archive interval every-day at Specify the time at which to archive each day every Specify the interval in hours. It will align with midnight ServiceEngine(config)# transaction-logs archive interval every-day at <0-23>: Time of day at which to archive (hh:mm)
```

```
ServiceEngine(config)# transaction-logs archive interval every-day every <1-24> Interval in hours: { 1, 2, 3, 4, 6, 8, 12 or 24 }
```

The following example shows that the SE has failed to export archive files:

ServiceEngine# show statistics transaction-logs
Transaction Log Export Statistics:

```
Server:172.16.10.5

Initial Attempts:1

Initial Successes:0

Initial Open Failures:0

Initial Put Failures:0

Retry Attempts:0

Retry Successes:0

Retry Open Failures:0

Retry Put Failures:1

Invalid Server Directory Failures:0
```

The following example shows how to correct a misconfiguration:

```
ServiceEngine(config)# transaction-logs export ftp-server 10.1.1.1 goodlogin pass/ftpdirectory
```

The working.log file and archived log files are listed for HTTP and WMT.

The following example shows how to export transaction logs to an SFTP server:

```
{\tt ServiceEngine(config)\#\ transaction-logs\ export\ sftp-server\ 10.1.1.100\ mylogin\ mypasswd/mydir}
```

The following example shows how to archive every 4 hours and align with the midnight local time (0000, 0400, 0800, 1200, 1600, and 2000):

```
ServiceEngine(config)# transaction-logs archive interval every-day every 4
```

The following example shows how to export once a day at midnight local time:

```
ServiceEngine(config)# transaction-logs export interval every-day every 24
```

The following example shows how to configure export intervals:

```
ServiceEngine(config)# transaction-logs archive interval every-hour ?

at Specify the time at which to archive each day
every Specify interval in minutes. It will align with top of the hour

ServiceEngine(config)# transaction-logs archive interval every-hour at ?

<0-59> Specify the minute alignment for the hourly archive

ServiceEngine(config)# transaction-logs archive interval every-hour every ?

<2-30> Interval in minutes: { 2, 5, 10, 15, 20, 30 }
```

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show statistics transaction-logs	Displays the SE transaction log export statistics.
show transaction-logging	Displays the transaction log configuration settings and a list of archived transaction log files.
transaction-log force	Forces the archive or export of the transaction log.

# type

To display the contents of a file, use the **type** command in EXEC configuration mode.

type filename

**Syntax Description** 

filename

Name of file.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

**Usage Guidelines** 

Use this command to display the contents of a file within any SE file directory. This command may be used to monitor features such as transaction logging or system logging (syslog).

#### **Examples**

The following example shows how to display the syslog file on the SE:

ServiceEngine# type /local1/syslog.txt

```
Jan 10 22:02:46 (none) populate_ds: %SE-CLI-5-170050: Cisco Internet Streamer CDS Software
starts booting
Jan 10 22:02:47 (none) create_etc_hosts.sh: %SE-CLI-5-170051: HOSTPLUSDOMAIN: NO-HOSTNAME
Jan 10 22:02:47 NO-HOSTNAME: %SE-CLI-5-170053: Recreated etc_hosts (1, 0)
Jan 10 22:02:48 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330082: [ CLI_VER_NTP ] requests stop
service ntpd
Jan 10 22:02:49 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330082: [ver_tvout] requests stop
service tyoutsyr
Jan 10 22:02:50 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330084: [ver_rtspg] requests restart
service rtspa
Jan 10 22:02:50 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330082: [ver_iptv] requests stop
service sbss
Jan 10 22:02:51 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330080: [ ver_telnetd ] requests start
service telnetd
Jan 10 22:02:52 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330082: [ver_wmt] requests stop
service wmt_mms
Jan 10 22:02:53 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330082: [ver_wmt] requests stop
service wmt logd
Jan 10 22:02:55 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330082: [ Unknown ] requests stop
service mcast sender
Jan 10 22:02:55 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330082: [ Unknown ] requests stop
service mcast receiver
Jan 10 22:02:56 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330024: Service 'populate ds' exited
normally with code 0
Jan 10 22:02:56 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330040: Start service 'parser_server'
using: '/ruby/bin/parser_server' with pid: 1753
Jan 10 22:02:56 NO-HOSTNAME Nodemgr: %SE-NODEMGR-5-330040: Start service
'syslog_bootup_msgs' using: '/ruby/bin/syslog_bootup_msgs' with pid:
1754
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4>Linux version 2.4.16
(cnbuild@builder2.cisco.com) (gcc version 3.0.4) # 1
SMP Fri Jan 7 19:26:58 PST 2005
```

```
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <6>setup.c: handling
flash window at [ 15MB..16MB)
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <6>BIOS-provided
physical RAM map:
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4> BIOS-e820:
000000000000000 - 00000000009ec00 (usable)
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4> BIOS-e820:
00000000009ec00 - 00000000000000 (reserved)
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4> BIOS-e820:
00000000000e0800 - 000000000100000 (reserved)
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4> BIOS-e820:
000000000100000 - 000000000f00000 (usable)
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4> BIOS-e820:
000000000f00000 - 000000001000000 (reserved)
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4> BIOS-e820:
000000001000000 - 000000010000000 (usable)
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4> BIOS-e820:
00000000fff00000 - 0000000100000000 (reserved)
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <6>setup.c: reserved
bootmem for INITRD_START = 0x6000000, INITRD_SIZE = 117
09348
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4>On node 0 totalpages:
65536
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4>zone(0): 4096 pages.
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4>zone(1): 61440 pages.
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4>zone(2): 0 pages.
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4>Local APIC disabled
by BIOS -- reenabling.
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4>Found and enabled
local APIC!
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <4>Kernel command line:
root=/dev/ram ramdisk_size=100000 ramdisk_start=0x60
00000 console=ttyS0,9600n8
Jan 10 22:02:56 NO-HOSTNAME syslog_bootup_msgs: %SE-SYS-5-900001: <6>Initializing CPU# 0
--More--
```

Command	Description
cpfile	Copies a file.
dir	Displays the files in a directory in a long-list format.
lls	Displays a long list of directory names.
ls	Lists the files and subdirectories in a directory.
mkfile	Makes a file (for testing).

# type-tail

To view a specified number of lines of the end of a log file or to view the end of the file continuously as new lines are added to the file, use the **type-tail** command in EXEC configuration mode.

type-tail filename [line | follow | | {begin line | exclude line| include line}]

### **Syntax Description**

filename	File to be examined.
line	(Optional) The number of lines from the end of the file to be displayed (the range is 1 to 65535).
follow	(Optional) Displays the end of the file continuously as new lines are added to the file.
I	(Optional) Output modifiers.
begin	Begins with the line that matches.
exclude	Excludes lines that match.
include	Includes lines that match.
line	Regular expression.

#### **Command Defaults**

The default is ten lines shown.

### **Command Modes**

EXEC configuration mode.

# **Usage Guidelines**

This command allows you to monitor a log file by letting you view the end of the file. You can specify the number of lines at the end of the file that you want to view, or you can follow the last line of the file as it continues to log new information. To stop the last line from continuously scrolling, press **Ctrl-C**.

#### **Examples**

The following example shows the list of log files in the /local1 directory:

stream-ServiceEngine# 1s /local1 WS441 Websense WebsenseEnterprise Websense\_config\_backup WsInstallLog badfile.txt codecoverage core.stunnel.5.3.0.b100.cnbuild.5381 core dir crash crka.log cse\_live cse\_vod dbdowngrade.log dbupgrade.log downgrade errorlog http\_authmod.unstrip index.html

```
logs
lost+found
netscape-401-proxy
netscape-401-proxy1
netscape-dump
newwebsense
oldWsInstallLog
preload_dir
proxy-basic1
proxy1
proxy2
proxy3
proxy4
proxy5
proxy6
proxy7
proxy8
proxyreply
proxyreply-407
real_vod
ruby.bin.cli_fix
ruby.bin.no_ws_fix
ruby.bin.ws_edir_fix
service_logs
smartfilter
smfnaveen
superwebsense
syslog.txt
syslog.txt.1
syslog.txt.2
t.emp
two.txt
url.txt
urllist.txt
var
vpd.properties
websense.pre-200
webtarbal144
webtarbal1520
wmt vod
ws_upgrade.log
```

The following example shows how to display the last ten lines of the syslog.txt file. In this example, the number of lines to display is not specified; however, ten lines is the default.

```
stream-ServiceEngine# type-tail /local1/syslog.txt
Oct 8 21:49:15 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, readv = 0
Oct 8 21:49:15 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:15 stream-ce syslog:(26832)TRCE:in_mmms.c:1747-> tv = NULL
Oct 8 21:49:17 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:17 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:17 stream-ce syslog:(26832)TRCE:in_mmms.c:1747-> tv = NULL
Oct 8 21:49:19 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:19 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:19 stream-ce syslog:(26832)TRCE:in_mms.c:1747-> tv = NULL
Oct 8 21:49:21 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
```

The following example shows how to display the last 20 lines of the syslog.text file:

```
stream-ServiceEngine# type-tail /local1/syslog.txt 20
    8 21:49:11 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:11 stream-ce syslog:(26832)TRCE:in_mmms.c:1747-> tv = NULL
Oct 8 21:49:13 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:13 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:13 stream-ce syslog:(26832)TRCE:in_mms.c:1747-> tv = NULL
Oct 8 21:49:15 stream-ce syslog: (26830) TRCE: input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:15 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:15 stream-ce syslog:(26832)TRCE:in_mms.c:1747-> tv = NULL
Oct 8 21:49:17 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:17 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:17 stream-ce syslog:(26832)TRCE:in_mmms.c:1747-> tv = NULL
Oct 8 21:49:19 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, readv = 0
Oct 8 21:49:19 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:19 stream-ce syslog:(26832)TRCE:in_mms.c:1747-> tv = NULL
Oct 8 21:49:21 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:21 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:21 stream-ce syslog:(26832)TRCE:in_mmms.c:1747-> tv = NULL
     8 21:49:23 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:23 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:23 stream-ce syslog:(26832)TRCE:in_mmms.c:1747-> tv = NULL
```

#### The following example follows the file as it grows:

```
stream-ServiceEngine# type-tail /local1/syslog.txt ?
  <1-65535> The numbers of lines from end
  follow
            Follow the file as it grows
  <cr>
stream-ServiceEngine# type-tail /local1/syslog.txt follow
Oct 8 21:49:39 stream-ce syslog:(26832)TRCE:in_mmms.c:1747-> tv = NULL
    8 21:49:41 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:41 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:41 stream-ce syslog:(26832)TRCE:in_mmms.c:1747-> tv = NULL
Oct 8 21:49:43 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:43 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
    8 21:49:43 stream-ce syslog:(26832)TRCE:in_mms.c:1747-> tv = NULL
    8 21:49:45 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:45 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:45 stream-ce syslog:(26832)TRCE:in_mmms.c:1747-> tv = NULL
Oct 8 21:49:47 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:47 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
```

```
return 0, ready = 0
Oct 8 21:49:47 stream-ce syslog:(26832)TRCE:in_mms.c:1747-> tv = NULL
Oct 8 21:49:49 stream-ce syslog:(26830)TRCE:input_serv.c:83-> select_with
return 0, ready = 0
Oct 8 21:49:49 stream-ce syslog:(26832)TRCE:al_master.c:246-> select_with
return 0, ready = 0
Oct 8 21:49:49 stream-ce syslog:(26832)TRCE:al_master.c:1747-> tv = NULL
```

# undebug

To disable debugging functions, use the undebug EXEC command.

undebug option

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

# **Usage Guidelines**

We recommend that you use the **debug** and **undebug** commands only at the direction of Cisco TAC. See the "debug" section on page 2-119 for more information about debug functions.

Valid values for command are as follows:

Command	Description	Device Mode
aaa	AAA <sup>1</sup> debug commands.	CDSM
access-lists	Access Control List debug commands.	SE
acquirer	Acquirer debug commands.	SE
all	Disables all debugging.	All
authentication	Authentication debug commands.	All
authsvr	Authserver debug commands.	SE
bandwidth	Bandwidth module debug commands.Bandwidth module debug commands.	SE
buf	Buffer manager debug commands.	All
cache-content	Caching service debug commands.	SE
cache-router	Cache Router debug commands.	SE
cdnfs	Debugs the CDNFS <sup>2</sup> .	SE
cli	CLI debug commands.	SE
cms	Debugs the CMS <sup>3</sup> .	All
content-mgr	Content Manager debug commands.	SE
dataserver	Dataserver debug commands.	All
dfs	DFS <sup>4</sup> debug commands.	SE
dhcp	DHCP <sup>5</sup> debug commands.	All
distribution	Distribution component debug commands.	SE, SR
emdb	Embedded database debug commands.	All
flash-media-streaming	Flash Media Streaming debug commands.	SE, SR

http	HTTP debug commands.	SR
ip	Internet Protocol debug commands.	SR
isis	IS-IS Routing for IP.	SR
logging	LOG debug commands.	All
malloc	Memory allocation debug commands.	All
movie-streamer	Movie Streamer debug commands.	SE
ntp	NTP <sup>6</sup> debug commands.	All
qos	QOS component debug commands.	SE
rbcp	RBCP <sup>7</sup> debug commands.	SE
rpc	Interbox RPC <sup>8</sup> debug commands.	All
rtsp	RTSP <sup>9</sup> debug commands.	SE
rule	Rules Template debug commands.	SE
service-router	Service Router debug commands.	SE
session-manager	Session Manager Debug Commands.	SE
snmp	SNMP debug commands.	All
srp	Service Routing Protocol.	SR
svc	Service Registration Daemon and Descriptor Interpreter.	SR
standby	Standby debug commands.	SE
stats	Statistics debug commands.	CDSM
translog	Transaction Log debug commands.	SE, SR
uns	Unified naming service command.	SE
web-engine	Web Engine debug commands.	SE
wi	Web Interface debug commands.	SE
wmt	WMT <sup>10</sup> component debug commands.	SE
	L	

- 1. AAA = authentication, authorization, and accounting
- 2. CDNFS = CDS network file system
- 3. CMS = centralized management system
- 4. DFS = distributed filesystem
- 5. DHCP = Dynamic Host Configuration Protocol
- 6. NTP = network time protocol
- 7. RBCP = Router Blade Configuration Protocol
- 8. RPC = remote procedure call
- 9. RTSP = real-time streaming protocol
- 10. WMT = windows media technologies

Command	Description
debug	Configures the debugging options.
show debugging	Displays the state of each debugging option.

# url-signature

The CDS uses a combination of key owners, key ID numbers, and a word value to generate URL signature keys. To configure the url signature, use the **url-signature** command in Global configuration mode.

url-signature key-id-owner num key-id-number num {key word | public key url [ symmetric key word | private key url] }

no url-signature key-id-owner num key-id-number num

#### **Syntax Description**

key-id-owner	Configures the owner ID for this key.	
num	Specifies the ID for the owner of this key. The range is from 1 to 32.	
key-id-number	Configures the number ID for this key.	
num	Specifies the ID for the number of this key. The range is from 1 to 16.	
key	Configures the encryption key for signing a URL.	
word	Text of encryption key (maximum of 16 characters, no spaces).	
	Note This field accepts only printable ASCII characters (alphabetic, numeric, and others) and does not support a space or the following special characters: pipe (   ), question mark (?), double quotes ("), and apostrophe ('). The following special characters are allowed: { }!#\$%&()*+,/;:<=>@\~^[]	
public-key	Configures the Public Key file location (PEM).	
url	The URL from where the Public Key file can be downloaded (maximum of 54 characters).	
symmetric-key	(Optional) Configure the Symmetric Key.	
word	The Symmetric Key (Must be 16 characters, no spaces).	
private-Key	(Optional) Configures the Private Key file location (PEM).	
url	The URL from where the Private Key file can be downloaded (maximum of 54 characters).	

# **Command Modes**

Global configuration (config) mode.

# **Usage Guidelines**

#### Service Rules for Directing Requests to a Policy Server

If your network is configured to work with Camiant PCMM-compliant third-party policy servers for servicing requests that require guaranteed bandwidth, you can use the following rule patterns and rule actions to filter the requests and to direct them to the policy server. The rule patterns and rule actions also enable you to generate URL signatures in the response for a valid request for a Windows Media metafile (.asx file extension), Movie Streamer file, or Flash Media Streaming file, and to validate the URL signature on incoming requests to the SE. URL signature key authentication is implemented by using the generate-url-signature and validate-url-signature rule actions that can be applied to specific rule patterns.



Movie Streamer and Flash Media Streaming support URL signing. Flash Media Streaming only supports the following actions: allow, block, and validate-url-signature.

The following table lists the rule patterns that support the use-icap-service rule action for directing requests that require guaranteed bandwidth to the third-party policy server:

Rule Patern	Description
url-regex	Filters the request based on any regular expression n the URL.
domain	Filters the request based on the domain name specified.
src-ip	Filters the request based on the IP address of the source.
header-field user-agent	Filters the request based on the user agent specified in the request header.
header-field referer	Filters the request based on the referer in the request header.
header-field request-line	Filters the request based on the request line in the request header.

You can set the use-icap-service rule action for any of the rule patterns above. If the request matches the parameters that you have set for the rule pattern, then the SE redirects the request to the third-party policy server using ICAP services. However, make sure that your network is configured to interoperate with the third-party policy server using ICAP services. You can set up the necessary ICAP configurations from the ICAP Services page. You can also use the rule pattern and rule action to generate URL signatures in the response for a valid request for a Windows Media metafile. You can use the following rule patterns to filter out requests for which you want to generate a URL signature key:

Rule Patern	Description
url-regex	Filters the request based on any regular expression in the URL.
domain	Filters the request based on the domain name specified.

For the rule patterns mentioned above, you can set the following rule actions:

Rule Action	Description	
generate-url-signature	Generates the URL signatures in the Windows Media metafile response associated with prepositioned content, based on the SE configuration for the URL signature and this rule action.	
validate-url-signature	Validates the URL signature for a request by using the configuration on your SE for the URL signature and allows the request processing to proceed for this request.	



When configuring service rules, you must configure the same service rules on all SEs participating in a delivery service for the service rules to be fully implemented. The rule action must be common for all client requests because the SR may redirect a client request to any SE in a delivery service depending on threshold conditions.

#### **URL Signing Components**

However, because any of these strings in the URL could potentially be edited manually and circumvented by any knowledgeable user, it is important to generate and attach a signature to the URL. This can be achieved by attaching a keyed hash to the URL, using a secret key shared only between the signer (the portal) and the validating component (CDS).

The URL signing script offers three different versions:

- MD5 hash algorithm
- SHA-1 hash algorithm
- SHA-1 hash algorithm with the protocol removed from the beginning of the URL

When a URL is signed for RTSP and a player does a fallback to HTTP for the same URL, the validation fails because the URL signature includes RTSP. If the URL signature does not include the protocol, the fallback URL is validated correctly even though the protocol is HTTP.

If you do not specify a version for the script, MD5 is used and the SIGV string in the script is not added.

At the portal, URLs can be signed for a particular user (client IP address) and expiry time using a URL signing script. The URL signing script example included in this section requires Python 2.3.4 or higher.

Following is an example of the URL signing script using the MD5 security hash algorithm:

python cds-ims-urlsign.py http://www.cisco.com/index.html 8.1.0.4 200000 1 2 cisco

An example of the resulting signed URL follows:

http://www.cisco.com/index.html?IS=0&ET=1241194518&CIP=8.1.0.4&KO=1&KN=2&US=deebacde45bf716071c8b2fecaa755b9

If you specify Version 1 for the script, SHA-1 is used and the SIGV=1 string is added.

Following is an example of the URL signing script using the SHA-1 security hash algorithm:

python cds-ims-urlsign.py http://www.cisco.com/index.html 8.1.0.4 200000 1 2 cisco 1

An example of the resulting signed URL follows:

 $\label{eq:http://www.cisco.com/index.html?SIGV=1&IS=0&ET=1241194679&CIP=8.1.0.4&KO=1&KN=2&US=8349348\\ ffac7987d11203122a98e7e64e410fa18$ 

If you specify Version 2 for the script, SHA-1 is used. The protocol from the beginning of the URL is also removed before the signature is generated, and the SIGV=2 string is added. The protocol is RTSP, HTTP, or RTMP. The URL is signed without the protocol, but the final signed URL is printed with the protocol.

Following is an example of the URL signing script using the SHA-1 security hash algorithm with Version 2 specified:

python cds-ims-urlsign.py http://www.cisco.com/index.html 8.1.0.4 200000 1 2 cisco 2

An example of the resulting signed URL follows:



The URL signature key field accepts only printable ASCII characters (alphabetic, numeric, and others) and does not support a space or the following special characters: pipe (|), question mark (?), double quotes ("), and apostrophe ('). The following special characters are allowed: {}!#\$%&()\*+,-./;:<=>@\~^[]\_

For additional information on URL Signing, see the "Configuring URL Signing" section and the "URL Signing and Validation" appendix in the *Cisco Internet Streamer CDS 2.5 Software Configuration Guide*.

#### **Examples**

Following is an example of generating and encrypting the public key and private key using the **url-signature** command:

ServiceEngine(config)# url-signature key-id-owner 1 key-id-number 10 public-key http://1.1.1.1/ec\_pub\_key private-key http://1.1.1.1/ec\_pub\_key symmetric-key

Following is an example of the URL signing script using the MD5 security hash algorithm:

python cds-ims-urlsign.py http://www.cisco.com/index.html 8.1.0.4 200000 1 2 cisco

An example of the resulting signed URL follows:

 $\label{local_model} $$ $$ $ \text{http://www.cisco.com/index.html?IS=0\&ET=1241194518\&CIP=8.1.0.4\&KO=1\&KN=2\&US=deebacde45bf716071c8b2fecaa755b9} $$$ 

If you specify Version 1 for the script, SHA-1 is used and the SIGV=1 string is added.

Following is an example of the URL signing script using the SHA-1 security hash algorithm:

python cds-ims-urlsign.py http://www.cisco.com/index.html 8.1.0.4 200000 1 2 cisco 1

An example of the resulting signed URL follows:

 $\label{eq:http://www.cisco.com/index.html?SIGV=1&IS=0&ET=1241194679&CIP=8.1.0.4&KO=1&KN=2&US=8349348\\ ffac7987d11203122a98e7e64e410fa18$ 

If you specify Version 2 for the script, SHA-1 is used. The protocol from the beginning of the URL is also removed before the signature is generated, and the SIGV=2 string is added. The protocol is RTSP, HTTP, or RTMP. The URL is signed without the protocol, but the final signed URL is printed with the protocol.

Following is an example of the URL signing script using the SHA-1 security hash algorithm with Version 2 specified:

python cds-ims-urlsign.py http://www.cisco.com/index.html 8.1.0.4 200000 1 2 cisco 2

An example of the resulting signed URL follows:

# username

To establish username authentication, use the username command in Global configuration mode.

username name {cifs-password | samba-password} { 0 plainword | 1 lancrypto ntcrypto | cleartext } | password { 0 plainword | 1 cryptoword | cleartext} | [uid uid ] | privilege {0 | 15} }

no username name

# **Syntax Description**

name	Username.
cifs-password	Sets the Windows user password.
samba-password	Deprecated, same as cifs-password.
0	Specifies a clear-text password. This is the default password setting.
plainword	Clear-text user password.
1	Specifies a type 1 encrypted password.
lancrypto	Encrypted password for LAN Manager networks.
ntcrypto	Encrypted password for Windows NT networks.
cleartext	Unencrypted (clear-text) password for Windows NT networks.
password	Sets the user password.
cryptoword	Encrypted user password.
uid	Sets the user ID for a clear-text password or an encrypted password.
uid	Encrypted password user ID (the range is 2001 to 65535).
privilege	Sets the user privilege level.
0	Sets the user privilege level for a normal user.
15	Sets the user privilege level for a superuser.

## **Command Defaults**

The **password** value is set to 0 (cleartext) by default.

Default administrator account:

Uid: 0

Username: admin Password: default

• **Privilege**: superuser (15)

## **Command Modes**

Global configuration (config) mode.

# **Usage Guidelines**

The **username** command changes the password and privilege level for existing user accounts.



The following characters are not permitted in a username or password: ? . /; [] {}"@=|.

#### **User Authentication**

User access is controlled at the authentication level. For every HTTP or HTTPS request that applies to the administrative interface, including every CLI and API request that arrives at the CDS network devices, the authentication level has visibility into the supplied username and password. Based on CLI-configured parameters, a decision is then made to either accept or reject the request. This decision is made either by checking local authentication or by performing a query against a remote Authentication Server. The authentication level is decoupled from the authorization level, and there is no concept of role or domain at the authentication level.

When local CLI authentication is used, all configured users can be displayed by entering the **show running-config** command. Normally, only administrative users need to have username authentication configured.



Every CDS network device should have an administrative password that can override the default password.

#### **User Authorization**

Domains and roles are applied by the CDSM at the authorization level. Requests must be accepted by the authentication level before they are considered by the authorization level. The authorization level regulates the access to resources based on the CDSM GUI role and domain configuration.

Regardless of the authentication mechanism, all user authorization configuration is visible in the GUI.

### **Examples**

When you first connect an CDS device to an CDS network, you should immediately change the password for the username *admin*, which has the password *default*, and the privilege-level superuser.

The following example shows how to change the password:

```
ServiceEngine(config)# username admin password yoursecret
```

The following example shows how passwords and privilege levels are reconfigured:

```
ServiceEngine# show user username abeddoe
                    : 2003
Uid
Username
                   : abeddoe
Password
                   : ghQ.GyGhP96K6
Privilege
                   : normal user
ServiceEngine# show user username bwhidney
Uid
                   : 2002
Username
                   : bwhidnev
                   : bhlohlbIwAMOk
Password
Privilege
                   : normal user
ServiceEngine(config)# username bwhidney password 1 victoria
ServiceEngine(config)# username abeddoe privilege 15
User's privilege changed to super user (=15)
ServiceEngine# show user username abeddoe
                   : 2003
Uid
Username
                   : abeddoe
Password
                   : ghQ.GyGhP96K6
Privilege
                   : super user
ServiceEngine# show user username bwhidney
Uid
                   : 2002
Username
                   : bwhidney
Password
                   : mhYWYw.7P1Ld6
```

: normal user

Privilege

Command	Description
show user	Displays the user identification number and username information for a particular user.
show users	Displays the specified users.

# web-engine (EXEC)

To configure the Web Engine, use the web-engine command in EXEC configuration mode.

 $\label{lem:contentStore} we b-engine \{ debug-module \{ all \mid ContentStore \mid datasource \mid datax ferengine \mid httpcache \mid httpclient \mid https://engine | lemons of the lemons$ 

# **Syntax Description**

debug-module	Debugs the specific Web Engine module.
all	Enables debug for all modules.
ContentStore	CAL Content Store module.
datasource	DataSource Module.
dataxferengine	DataXferEngine module.
httpcache	HTTPCache module.
httpclient	HTTPClient module.
httpsessionmgr	HTTPSessionManager module.
none	Disable debug for all modules.
realtime-monitor	Starts or stops real-time transaction log monitoring.
	<b>Note</b> You must first enable transaction logging to see this command.
start	Starts the Realtime Monitor.
dirname	Directory name of the Realtime Monitor.
interval	(Optional) Interval at which the transaction logs and statistics are monitored.
stop	Stops the Realtime Monitor.
transaction-monitor	Lists the statistics of the current working.log file.
	<b>Note</b> You must first enable transaction logging to see this command.
write-to-file	(Optional) Writes out the statistics to the file.
filename	Name of the statistics file.
undebug-module	Undebugs the specific Web Engine module.
ContentStore	CAL Content Store module .
datasource	DataSource module.
dataxferengine	DataXferEngine module.
httpcache	HTTPCache module.
httpclient	HTTPClient module.
httpsessionmgr	HTTPSessionManager module.

**Command Defaults** 

Realtime Monitor interval: 10 seconds

#### Command Modes

EXEC configuration mode.

#### **Usage Guidelines**

See the "web-engine (Global configuration)" section on page 2-723 for information on configuring caching parameters.

The **web-engine transaction-monitor** command monitors the transaction logs and publishes the statistics and information regarding latency. For this command to work, transaction logs have to be enabled and must be in apache format or extended squid format. There should be at least one transaction every 10 second, and the output of the command can be logged to a file or printed in the console.

The **web-engine realtime-monitor** command monitors the transaction logs and statistics every interval and publishes information about the requests received, such as response codes, cache access status, and memory utilization.



Transaction logs must be enabled to see this command. Enable Transaction logs by entering the **transaction-logs enable** command in Global configuration mode.

The logs are written to /local/local1/<*dirname*>. The logs are consumed by a GUI that displays this information as charts. There should be at least one transaction every interval.

#### **Examples**

The following example shows how to debug the DataSource module:

```
ServiceEngine# web-engine debug-module datasource ServiceEngine#
```

The following example shows how to debug the DataSource module:

```
ServiceEngine# web-engine undebug-module datasource ServiceEngine#
```

The following example shows how to display the Web Engine statistics without a file name:

```
W12-612-2#web-engine transaction-monitor
______
The statistics will be generated every 10 secs if there are any transactions.
Please press Ctrl-C to stop monitoring the transactions logs
============ Fri Oct 22 13:58:29 UTC 2010 ============
HTTP Response Code - Statistics
 200 | 404 |
 414 | 44 |
Cache Access Status - Statistics
TCP_HIT
              ==> 414
TCP MISS
               ==> 44
Average Bitrate ==> 1022.74899 kbps
Longest Latency ==> 0.06369 secs[http://www.testing.com/index.html]
______
The statistics will be generated every 10 secs if there are any transactions.
Please press Ctrl-C to stop monitoring the transactions \log s
HTTP Response Code - Statistics
 200 | 404 |
 606 | 66 |
```

The following example shows how to display the Web Engine statistics with a file name:

The following example shows how to display the realtime transaction log statistics:

```
ServiceEngine# config
ServiceEngine (config)# transaction-logs enable
ServiceEngine(config)# exit
ServiceEngine# web-engine realtime-monitor start realmon 10
```

Command	Description
show statistics web-engine	Displays the Web Engine statistics.
show web-engine	Displays the Web Engine information.
web-engine (Global configuration)	Configures the Web Engine caching parameters.

# web-engine (Global configuration)

To configure the Web Engine, use the **web-engine** command in Global Configuration mode. To negate these actions, use the **no** form of this command.

web-engine {cache {age-multiplier {days num | hours num | minutes num | seconds num} | max-ttl {days num | hours num | minutes num | seconds num} | min-ttl num} |
http-ingest-logging enable | query-string-caching enable | range-cache-fill enable |
revalidation {disable | must revalidate}}

no web-engine {cache {age-multiplier {days num | hours num | minutes num | seconds num} | max-ttl {days num | hours num | minutes num | seconds num} | min-ttl num} | http-ingest-logging enable | query-string-caching enable | range-cache-fill enable | revalidation {disable | must revalidate}}

# **Syntax Description**

cache	Configures the Web Engine caching parameters.
age-multiplier	Expiration time as a percentage of their age.
days	Maximum time to live units, in days.
num	Number of days. The range is form 1 to 1825.
hours	Maximum time to live units, in hours.
num	Number of hours. The range is from 1 to 43800.
minutes	Maximum time to live units, in minutes.
num	Number of minutes. The range is from 1 to 2628000.
seconds	Maximum time to live units, in seconds.
num	Number of seconds. The range is from 1 to 157680000.
max-ttl	Maximum time to live for objects in the cache, in minutes.
min-ttl	Minimum time to live for objects in the cache, in minutes.
http-ingest-logging	Configures http-ingest-logging for each request to Upstream.
enable	Enables http-ingest-logging for each request to Upstream.
query-string-caching	Allows the Web Engine to cache contents with a query string.
	<b>Note</b> This command is only available on Cisco Internet Streamer CDS Release 2.5.9 software.
enable	Enables query string caching in the Web Engine.
range-cache-fill	Configures the cache fill for range (beginning with 0) request.
	<b>Note</b> This command is only available on Cisco Internet Streamer CDS Release 2.5.9 software.
enable	Enables the cache fill for range request.
revalidation	Enables and disables revalidation requests.
disable	Disables revalidation requests in the Web Engine.
must-revalidate	If <b>must-revalid</b> ate is configured, all requests are revalidated by the Web Engine.

#### **Command Defaults**

Age Multiplier: 30

**min-ttl**: 60 **max-ttl**: 61

Range Cache Fill: disabled Revalidation: enabled

#### **Command Modes**

Global configuration (config) mode.

# **Usage Guidelines**

During cache-miss scenarios, the **web-engine range-cache-fill enable** command enables the Web Engine to cache the full content when a client requests a content range where the first byte of the range is zero (0). The full content is cached and only the requested range is sent to the client.

If the first byte of the range is not zero (0), the content is not cached and the client receives only the requested content range from the content origin server.

If this configuration parameter is not enabled and the range request is specified with the first byte of the range being zero and the last byte not specified, the full content is cached on the SE and served to the client.

The range request has the following behavior when there is no active cache-fill session at the time of the request:

- If the SE has already cached the full file, the range request is served from the local cache.
- If the SE does not have the file being requested, and web-engine range-cache-fill is enabled and the requested range starts with 0 (zero), a full file download is cached on the SE and served to the client.
- If the SE does not have the file being requested, and the web-engine range-cache-fill is enabled and the requested range does not start with 0, the file is sent by way of bypass (downloaded from the origin server directly and not cached on the SE).
- If the SE does not have the file being requested, and the web-engine range-cache-fill is disabled, and the requested range starts with 0 (zero), the file is cached on the SE and served to the client.
- If the SE does not have the file being requested, and the web-engine range-cache-fill is disabled, and the requested range starts with 0 (zero) and has no finite end point, the file is cached on the SE and served to the client. However, if the request range starts with 0 and ends with a finite end point, the requested range is served by way of bypass (downloaded from the origin server directly and not cached on the SE).
- Multiple sub-ranges are not supported. The **range cache fill enable** command is only for the Service Engine to cache the complete file when the range request starts with zero (0). The client is only served the requested byte range.

The request bundling has the following behavior during an active cache-fill session:

- If a content is not cached, the first client accessing that content goes to the origin server to download the full content. This is the cache-fill period.
- During the cache-fill period,
  - If other clients request the same content in a GET of the full object, those clients do not go to the origin server, but feed off of the cache-fill session.
  - If there are clients requesting the same content in a range-request (a portion of the file), those clients go to the origin server directly to fetch that range.

For small files, when there is a cache-fill in progress that could satisfy the subsequent request, the clients are served the ongoing cache-fill without initiating a range request to the upstream device.

For large files, if the ongoing cache-fill has not yet been cached, a new feed is immediately initiated for the request range and for subsequent range requests.

• After the object is fully cached, all future requests (both GET and range request) are served from the local cache.

Request bundling was introduced in Cisco Internet Streamer CDS Release 2.5.7 software. If the range request portion is already cached, it is served out of the local cache, even if the full file is not finished downloading yet. Only when a portion of the range requested is not yet all on disk will the request follow the CDS hierarchy to locate the cached content, ending at the origin server. In contrast, Cisco Internet Streamer CDS Release 2.5.3 software always sends range-requests to the origin server until the entire file is fully cached.

The **no web engine range-cache-fill** command does not alter the behavior of the range request "bytes=0-" which caches full content and also serves full content to the client.

The **show running-config** command and the **show web-engine all** command display the configuration state of this parameter.

For dynamic cached contents, the **revalidation** command triggers only after the cached object is expired by the min/max ttl values. The **must-revalidate** command forces the revalidation of cached objects whether or not the cached object is expired.



In Cisco Internet Streamer CDS Release 2.5.7 software and later, configuring Web Engine Service Rules is done though the CDSM, not the CLI.

#### Web Engine Rule Action Order

The order in which the rule actions are executed for the Web Engine is as follows:

- 1. redirect (before cache lookup)
- 2. block or allow



The allow and block actions carry the same precedence. The order of execution depends on the order of configuration between allow and block actions. Other actions always take precedence over allow.

- **3.** rewrite (before cache lookup)
- 4. use-icap-service
- 5. generate-url-signature
- **6.** validate-url-signature
- 7. refresh (after cache lookup, in the case of cache hit)
- 8. no-cache

#### **Ingest Transaction Logs**

The **web-engine http-ingest-logging enable** command enables Web Engine ingest transaction logs that are used to log details of every upstream request sent by the Web Engine to the upstream SEs and origin servers. Ingest transaction logs only stores request details of cache-miss content and cache-hit content with a revalidation request; details of prefetched content are not stored in the ingest transaction logs.

The Web Engine ingest transaction logs are located in the /local/local1/logs/webengine\_ingestlog\_clf directory.

The ingest log file format is as follows:

Time URL FailOverSvrList ServerIP BytesRead BytesToRead AssetSize %DownloadComplete Status-Returned MIME-Type Revalidation-Request

An ingest log file example for a cache-miss looks like this:

```
 [17/\text{Feb/2011:}17:55:51+0000] \text{ http://4.0.1.6/sam.html } 4.0.1.6/ \ 4.0.1.6 \ 45 \ 45 \ 45 \ 100 \ 200 \ \text{text/html; charset=utf-8 No}
```

An ingest log file example for a cache-hit with a revalidation request looks like this:

```
 [17/\text{Feb/2011:}17:59:15+0000] \text{ http://4.0.1.6/sam.html } 4.0.1.6/ \ 4.0.1.6 \ 0 \ 0 \ 0 \ 304 - \texttt{Yes}[\text{If\_None\_Match: "}1d58ac1-2d-230b4c40"]
```

Table 2-105 describes the fields for the ingest transaction log.

Table 2-105 Ingest Transaction Log Fields

Field	Description
Time	Time the request was sent by the Web Engine to the upstream SE or origin server.
URL	Requested URL, including the query string, sent by the Web Engine.
FailOverSvrList	Hierarchical route look-up information to the upstream SE or origin server. When a cache route look-up is performed for the request, the list of upstream SEs and origin server contacted to fetch the content is included in the log entry.
ServerIP	IP address of the SE or origin server from which the content is downloaded. This is obtained from the FailOverSvrList.
BytesRead	Number of bytes downloaded from the upstream SE or origin server.
BytesToRead	Total number of bytes to be downloaded from the upstream SE or origin server.
AssetSize	Size of the asset (in bytes) requested.
%DownloadComplete	Percentage of asset that has been downloaded to the requesting SE.
Status-Returned	HTTP status code returned from the upstream SE or origin server.
MIME-Type	MIME type.
Revalidation-Request	Either "Yes" if the request is a revalidation request for a cache hit, or "No" if the request is a cache-miss. If "Yes," the Header-Name:HeaderValue follows. The "If-None-Match" or "If-Not-Modified" headers and their values are included in the log entry.

## **Examples**

The following example shows how to configure caching parameters:

```
ServiceEngine(config)# web-engine cache min-ttl 20
ServiceEngine(config)#
ServiceEngine(config)# web-engine cache max-ttl minutes 50
ServiceEngine(config)#
```

The following example shows how to enable http ingest logging for each request to Upstream:

```
ServiceEngine(config)# web-engine http-ingest-logging enable
ServiceEngine(config)#
```

The following example shows how to enable cache fill (of full content) on range requests when the first byte is 0(zero):

```
ServiceEngine(config)# web-engine range-cache-fill enable
ServiceEngine(config)#
```

So the following GET request caches full content (file\_cache.html) and serves only 100 bytes (0-99) to the client:

```
GET http://171.79.89.10/file_cache.html HTTP/1.1
Host:171.79.89.10
Range:bytes=0-99
```

But the following GET request does *not* cache the content (here file\_no\_cache.html) and serves 100 bytes (10-109) to client:

```
GET http://171.79.89.10/file_no_cache.html HTTP/1.1
Host:171.79.89.10
Range:bytes=10-109
```

The following example shows how to disable the cache fill option on range request:

```
ServiceEngine(config)# no web-engine range-cache-fill enable
ServiceEngine(config)#
```

This GET request does not cache the contents and serves only requested bytes to client(s).

The following example shows how to disable revalidation on the Web Engine:

```
ServiceEngine(config) # web-engine revalidation disable
```

Command	Description
show statistics web-engine	Displays the Web Engine statistics.
show web-engine	Displays the Web Engine information.
web-engine (EXEC)	Configures the Web Engine module.

# whoami

To display the username of the current user, use the **whoami** command in EXEC configuration mode.

whoami

**Syntax Description** 

This command has no arguments or keywords.

**Command Defaults** 

None

**Command Modes** 

EXEC configuration mode.

**Usage Guidelines** 

Use this command to display the username of the current user.

Examples

The following example shows how to display the username of the user who has logged in to the SE:

ServiceEngine# whoami

admin

Command	Description
pwd	Displays the present working directory.

# wmt

To configure WMT, use the **wmt** command in Global configuration mode. To negate these actions, use the **no** form of this command.

```
wmt accelerate {proxy-cache | vod} enable

wmt advanced client {maximum-packet-size number | idle-timeout number}

wmt advanced server {log-forwarding enable | inactivity-timeout number}

wmt bandwidth incoming bypass-list name

wmt cache {age-multiplier number | enable | max-obj-size size | max-ttl { days number | hours number | minutes number | seconds number} | min-ttl number | reval-each-request}

wmt disallowed-client-protocols http [rtspt | rtspu] | rtspt [http | rtspu] | rtspu [http | rtspt] }

wmt enable

wmt fast-cache {enable | max-delivery-rate number}

wmt fast-start {enable | max-bandwidth number}

wmt http allow extension file_extensions

wmt max-concurrent-sessions number

wmt proxy outgoing {http | rtsp } host { hostname | ip-address} port

wmt transaction-logs format {extended { wms-41 | wms-90} | wms-41 | wms-90}

no wmt {accelerate {proxy-cache | vod} enable | advanced {client {maximum-packet-size number | idle-timeout} | server flog-forwarding | inactivity-timeout| enable } | cache forwarding | inactivity-timeout| enable | inactivity-timeout| enable | inactivity-timeout| enable | inactivity-timeout| enable | inactivity-timeout| en
```

 $\begin{array}{c} \textbf{no wmt \{accelerate \{proxy\text{-}cache \mid vod\} \ enable \mid advanced \{client \{maximum\text{-}packet\text{-}size \ number \mid idle\text{-}timeout\} \mid server \{log\text{-}forwarding \mid inactivity\text{-}timeout\} \ enable \} \mid cache \{ age\text{-}multiplier \ number \mid enable \mid max\text{-}obj\text{-}size \ size \mid max\text{-}ttl \{ days \ number \mid hours \ number \mid minutes \ number \mid seconds \ number \} \mid min\text{-}ttl \ number \mid reval\text{-}each\text{-}request\} \mid \\ disallowed\text{-}client\text{-}protocols \{ http [rtspt \mid rtspu] \mid rtspt [http \mid rtspu] \mid rtspu [ http \mid rtspt] \} \\ \mid enable \mid fast\text{-}cache \{enable \mid max\text{-}delivery\text{-}rate \ number\} \mid fast\text{-}start \{ enable \mid max\text{-}bandwidth \ number\} \mid http \ allow \ extension \ file\_extensions \mid max\text{-}concurrent\text{-}sessions \mid proxy \ outgoing \{ http \mid rtsp\} \mid transaction\text{-}logs \ format \{ extended \{ wms\text{-}41 \mid wms\text{-}90\} \mid wms\text{-}41 \mid wms\text{-}90\} \} \\ \end{aligned}$ 

#### **Syntax Description**

accelerate	Configures the WMT streaming acceleration.
enable	Enables the performance improvement for live splitting.
proxy-cache	Configures the performance improvement for proxy caching.
enable	Enables the performance improvement for proxy caching.
vod	Sets the SE to accelerate the performance of the video on demand.
enable	Enables the performance improvement for the video on demand.
advanced	Configures WMT advanced settings.
client	Configures WMT advanced client features on the SE.

maximum-packet-size	Specifies the client maximum packet size (WMT maximum IP packet size), used in Virtual Private Network (VPN) environments.
number	Maximum packet size of WMT stream in bytes. The range is from 512 to 2048.
idle-timeout	Specifies the maximum amount of time that the SE is to wait for a response from a WMT client before timing out the connection.
number	Timeout value, in seconds. The range is from 30 to 300.
server	Configures WMT advanced server features on the SE.
log-forwarding	Specifies whether the Windows Media transaction logs should be sent to the upstream WMT server or upstream SEs. This setting applies to all protocols, such as HTTP, RTSPT, and RTSPU.
inactivity-timeout	Specifies the server data channel inactivity timeout.
number	Server data channel inactivity timeout. The range is from 60 to 65535.
bandwidth	Configures WMT bandwidth.
incoming	Specifies WMT incoming bandwidth configurations.
bypass-list	Specifies the hostname or IP address of the host for bypassing bandwidth limits.
name	Specifies the hostname or IP address of the host.
cache	Configures the WMT cache.
age-multiplier	Specifies the WMT caching heuristic modifiers.
number	Expiration time as a percentage of their age. The range is from 0 to 100.
enable	Enables the WMT media cache.
max-obj-size	Sets the maximum size of the object to be cached.
size	Object size in megabytes. The range is from 1 to 1000000. The default is 1024 megabytes.
max-ttl	Specifies the maximum time to live for objects in the cache.
days	Specifies the maximum time to live units, in days.
number	Maximum time to live. The range is from 1 to 1825.
hours	Specifies the maximum time to live units, in hours.
number	Maximum time to live. The range is from 1 to 43800.
minutes	Specifies the maximum time to live units, in minutes.
number	Maximum time to live. The range is from 1 to 2628000.
seconds	Specifies the maximum time to live units, in seconds.
number	Maximum time to live. The range is from 1 to157680000.
min-ttl	Specifies the minimum time to live for objects in the cache.
number	Minimum time to live. The range is from 0 to 86400.
reval-each-request	Revalidates cache on every request.
disallowed-client-protocols	Specifies disallowed WMT client protocols.
http	Disallows streaming over the HTTP protocol (http://).
пцр	Disanows streaming over the 11111 protocol (http://).
rtspt	Disallows streaming over the RTSPT protocol (rtspt://).
	1 1 1 1

fast-cache	Configures WMT Fast Cache. Fast Cache is supported for MMS-over-HTTP only.
enable	Enables WMT Fast Cache.
max-delivery-rate	Configures the maximum delivery rate allowed per media player when Fast Cache is used to serve packets to the media player.
number	Maximum delivery rate per player when Fast Cache is used to serve packets to the media player, expressed as a multiple of the normal delivery rate of a media stream. The range is from 1 to 65535.
fast-start	Configures WMT Fast Start.
enable	Enables WMT Fast Start.
max-bandwidth	Configures the maximum burst bandwidth allowed per media player when Fast Start is used to serve packets to the media player.
number	Limit for maximum burst bandwidth allowed per player when Fast Start is used to serve packets to the media player. The default is 3500 kbps.
http	Sets HTTP configurations.
allow	Configures the HTTP filename extensions to be served.
extension	Sets the HTTP filename extensions to be served.
file_extensions	Filename extensions to be served. A maximum of 20 filename extensions is allowed, with a maximum of 10 characters per extension.
max-concurrent-sessions	Configures the maximum number of unicast clients that can be served concurrently.
number	Limit for incoming unicast requests; this limit is subject to physical resources on the platform. The range is from 1 to 8000.
proxy	Configures a proxy.
outgoing	Configures an outgoing proxy.
http	Configures an outgoing HTTP proxy server for Windows Media requests.
rtsp	Configures an RTSP outgoing server for WMT RTSP requests from Windows Media 9 players.
host	Configures the host of an outgoing MMS-over-HTTP proxy.
hostname	Hostname of an outgoing proxy.
ip-address	IP address of an outgoing proxy.
port	Port number of an outgoing proxy. The range is from 1 to 65535.
transaction-logs	Configures the logging format of the WMT transaction logs.
format	Sets the format for WMT transaction logs.
extended	Specifies the WMT-extended configuration for transaction logs. Enables username logging in the WMT transaction log.
wms-41	Sets the WMT to generate transaction logs in the extended Windows Media Services Version 4.1 format.
wms-90	Sets the WMT to generate transaction logs in the extended Windows Media Services Version 9.0 format.

wms-41	Sets the WMT to generate transaction logs in the standard Windows Media Services Version 4.1 format.
wms-90	Sets the WMT to generate transaction logs in the standard Windows Media Services Version 9.0 format.

#### **Command Defaults**

wmt: disabled

advanced client maximum-packet-size: 1500

advanced client idle-timeout: 60

advanced server log-forwarding: enabled

wmt cache max-ttl days: 1 wmt cache max-ttl hours: 72 wmt cache max-ttl minutes: 4320

wmt cache max-ttl seconds: 259200

wmt cache min-ttl: 60 wmt fast-cache: enabled wmt fast-start: enabled

max-object-size: 1

wmt http allow extension file\_extensions: asf, none, nsc, wma, wmv

#### **Command Modes**

Global configuration (config) mode.

# **Usage Guidelines**

The Windows Media Services (WMS) is the Microsoft streaming solution for creating, distributing, and playing back digital media files on the Internet. Windows Media Services 9 Series (WMS 9) is the new Windows Media solutions from Microsoft.

#### **Enabling WMT on the Service Engine**

Before enabling licenses for streaming media services on an SE, make sure that your SE clock and calendar settings are correct; otherwise, you see an error message and the services fail to install. Use the **show clock** command to display the system clock. To set the system clock, use the **clock set** command.

# **Enabling Conventional WMT Proxy Service**

During conventional proxy caching, the user media player is pointed to the SE to access the streaming media. Before enabling conventional WMT proxy service, be sure you have fulfilled the following requirements:

- You have a Microsoft WMT license key.
- You have the IP address of the SE.

#### **Enabling Fast Cache**

Fast Cache allows streaming of content to the Windows Media Player's cache as fast as the network allows, reducing the likelihood of an interruption in play because of network problems. When used with the Windows Media Player 9 Series, Fast Cache provides a way to stream content to clients faster than

the data rate specified by the stream format. For example, with Fast Cache enabled, the server can transmit a 128-kbps stream at 700 kbps. In Windows Media Player, the stream is still rendered at the specified data rate, but the media player can buffer a much larger portion of the content before rendering it. This buffering allows the client to handle variable network conditions without impacting the playback quality of on-demand content.

#### **Enabling Fast Start**

Fast Start helps reduce buffering time. Typically, Windows Media Player must buffer a certain amount of data before it can start rendering content. If the clients connecting to the SE are using Windows Media Player for Windows XP or a later version of Windows Media Player, Fast Start can be used to provide data directly to the buffer at speeds higher than the bit rate of the content requested. This buffering enables users to start receiving content more quickly. After the initial buffer requirement has been fulfilled, on-demand content is streamed at the bit rate defined by the content stream.



Fast Start is not available to the first client connecting to a live stream.

When Fast Start is enabled on the SE, the increased bandwidth that Fast Start initially uses to send data to the media players can overburden a network if many media players connect to the stream at the same time. To reduce the risk of network congestion, use the **wmt fast-start max-bandwidth** command in Global configuration mode to limit the amount of bandwidth that Fast Start can use to stream content to each media player.

#### Adding or Removing WMT HTT- Allowed Filename Extensions

SEs use a list of filename extensions to decide whether a type of media file should be served by WMT. Typically, SEs are shipped with a default list of filename extensions to be served by WMT.

The default list in the SE contains the following filename extensions:

- asf
- none
- nsc
- wma
- wmv



The default list of filename extensions includes "none" to enable SEs to serve media files without file extensions, such as URLs of live encoders. The filename extension nsc is included in the list to enable SEs to multicast media files.

Use the **wmt http allow extension** file\_extensions command in Global configuration mode to add new filename extensions to the list. Use the **no wmt http allow extension** file\_extensions command to remove filename extensions from the list.

The following restrictions apply to adding new filename extensions to the list:

- You cannot have more than 20 extensions in the list of allowed filename extensions.
- Filename extensions must be alphanumeric, and the first character of every extension must be a letter.
- You cannot have more than ten characters in a filename extension.

#### WMT Unique Stream Key

Normally, a caching proxy uses the URL string as the content identifier, so that a cache hit occurs when the request URL matches the content URL. This process is often unreliable, because some websites use dynamically generated URLs, which create different URL strings for the same content. When the URL string is used as the content identifier in this case, the likelihood of a cache hit is reduced. The unique stream key produces an identifier that is based on domain name, file size, bit rate, and other content-specific properties. This identifier is almost always unique for a piece of content. Using the unique stream key feature increases the likelihood of a cache hit.

#### **Configuring WMT Multicasting**

An SE can receive and deliver WMT streaming content through IP multicast as described in the next few sections.

Unicast-in multicast-out multicast delivery enables you to distribute streaming media efficiently by allowing different devices on the IP multicast to receive a single stream of media content from the SE simultaneously. This delivery mechanism can save significant network bandwidth consumption, because a single stream is sent to many devices, rather than sending a single stream to a single device every time that this stream is requested. This multicast delivery feature is enabled by setting up a multicast address on the SE to which different devices, configured to receive the content from the same channel, can subscribe. The delivering device sends the content to the multicast address set up at the SE, from which it becomes available to all subscribed receiving devices.

Multicast-in multicast-out multicast receive enables you to receive multicast WMT streams delivered through IP multicasting and then relay them to end users through another delivery channel (unicast or multicast).

The two WMT multicast-out features combined enable you to receive and deliver WMT streaming media content through IP multicasting and to do conversions from multicast to unicast (and vice versa).

The multicast-in unicast-out scenario enables you to create a broadcasting publishing point to deliver an incoming stream live to requesting clients using multicast as the source of the streaming media.

## WMT Multicast Logging

Use the **log** option to provide multicast statistics to multicast server administrators. These statistics include a multicast IP address, a port number, a start time, and several clients. When configuring this option, you can choose to provide either a local URL where the multicast logging statistics can be sent, or an external fully qualified server URL that can receive these statistics. The multicast logging URL option can point to the multicast server or to any web server that can process the posted information from the users who subscribed to the multicast address.

## **Configuring Multicast-In Multicast-Out**

In this multicasting scenario, a description file \*.nsc is created that is accessible through multicast-out to clients. This scenario is similar to the unicast-in multicast-out scenario except that the input source is multicast. The clients use this description file to subscribe to the multicast.

#### **Configuring Multicast to SE and Multicast to Client**

In Cisco Internet Streamer CDS Release 2.5 software, Multicast to SE and Multicast to client options were added. The administrator can configure inter-SE multicast for live programs if the network is multicast enabled. If the network is not multicast enabled, the result is undefined and streaming may not work as expected. Therefore, this requires a special configuration on the Live Programs page to turn this feature on and off.

To enable multicast delivery to the SEs for a program, choose multicast as a delivery mechanism. Choose Services > Live Video > Live Programs > Live Streaming. The Live Stream Settings page is displayed. Check the Enable Multicast Delivery to SE check box and click Submit.

#### Configuring Multicast-In Unicast-Out

In this scenario, a unicast-out publishing point is created to deliver the incoming stream live to requesting clients.

#### **Configuring Unicast-In Unicast-Out**

Unicast-in unicast-out provides a point-to-point connection between the client and the SE. The advantage of unicasting when streaming media over a network is that only a single stream needs to be pulled over the network between the origin server and SE, but that stream can be delivered to multiple clients in a nonmulticast environment. A server running Windows Media Services can provide a unicast video stream to multiple clients through a single stream delivered to the SE. Typically, unicast-in unicast-out is used to broadcast live events.

In this scenario, unicast-in unicast-out provides a point-to-point connection between the client and the SE. The SE makes a single connection to the media server. Multiple requests for the same stream can be split by the SE so that each client receives a distinct data stream directly from the SE, while the SE maintains its single stream connection to the media server.

You can configure unicast-in unicast-out using live splitting without any configuration. The SE acts as a proxy. When clients request the same unicast URL, the SE proxy automatically splits the stream from the source to the clients.

#### **Configuring Outgoing WMT Proxy Servers**

You can specify the external WMT server that the SE should use as its upstream WMT server. The SE contacts the specified outgoing proxy server upon a cache miss (if the SE does not have the requested WMT content already stored in its local cache).

## **Configuring WMT Transaction Logs**

WMT transaction logs allow content providers to track what content customers viewed, how long they viewed it, and the quality of transmission. The Internet Streamer CDS software uses the enhanced logging support provided by Windows Media Services 9 Series in addition to the Windows Media Services Version 4.1 logging format.

The following transaction log formats are supported for WMT:

- Standard Windows Media Services 4.1
- Extended Windows Media Services 4.1
- Standard Windows Media Services 9.0
- Extended Windows Media Services 9.0



For RTSP, when you choose the **Repeat** option from the Play menu in the Windows Media player to play media files continuously in a loop, an extra entry is logged in the transaction logs for each playback of the file. This situation occurs with the WMT RTSPU protocol because of the behavior of the Windows Media player.

The SE's transaction logging format for WMT streaming is consistent with that of the Windows Media Services and the World Wide Web Consortium (W3C)-compliant log format. A log line is written for every stream accessed by the client. The location of the log is not configurable. These logs can be exported using FTP. When transaction logging is enabled, daemons create a separate working.log file in /local1/logs/export for WMT transactions.

All client information in the transaction logs is sent to the origin server by default.

#### Log Formats Accepted by Windows Media Services 9

Windows Media Players connect to a Windows Media Server using the following protocols:

- Windows Media Players earlier than Version 9.0 (Windows Media 6 and 7 Players) use HTTP 1.0 or the MMS protocol.
- Windows Media 9 Players use HTTP 1.0, HTTP 1.1, and RTSP.

Depending on the version of the Windows Media Player, logs are sent in different formats, such as text, binary, or XML. See Table 2-106.

Table 2-106 Log Formats Accepted by Windows Media Services 9

Protocol	Player and Distributor	Log Type
HTTP/1.0	Windows Media Player earlier than Version 9.0 (for example, Windows Media 6.4 or 7.0 Players) SE (caching and proxy server) is running Windows Media Services Version 9.0 and	World Wide Web Consortium (W3C) standard space-delimited text log
	Streaming from a WMT server that is running Windows Media Services 4.1	
MMS	Windows Media Player earlier than Version 9.0 (for example, Windows Media 6.4 or 7.0 Players)	Binary structure log
HTTP/1.1	Windows Media Player Version 9.0	XML structure log
	Distribution server is running Windows Media Services 9.0	
	SE (caching and proxy server) is running Windows Media Services 9.0	
RTSP	Windows Media Player Version 9.0	XML structure log
	Distribution server is running Windows Media Services 9.0	
	SE (caching and proxy server) is running Windows Media Services 9.0	

The posted XML log file from the Windows Media Player to the SE (Windows Media Server) can be parsed and saved to the normal WMT transaction logs that are stored on the SE.

To specify the format for the WMT transaction logs on SEs, use the **wmt transaction-logs format** command in Global configuration mode. By default, the standard Windows Media Services 4.1 logging format is used (no SE-specific details are logged).

When you use the extended format in Windows Media Services 4.1 and 9.0, the SE includes the following three additional fields in the transaction log:

• SE-action—cache hit, cache miss, VoD, or live create.

- SE-bytes—number of bytes served by the SE in the case of a cache hit.
- username (username of the person who made the WMT request when Microsoft Negotiate authentication, Microsoft Digest authentication, and basic authentication are used).



Microsoft Negotiate authentication is an authentication method in which the WMS Negotiate Authentication plug-in is used to authenticate the client. This method of authentication uses the client's logon credentials. It uses the encrypted password and username that the user entered during the login process.

Microsoft Digest authentication is an authentication method in which an initial authentication of the client is performed when the server receives the first challenge response from the client. After the server verifies that the client has not been authenticated yet, it accesses the services of a domain controller to perform the initial authentication of the client. When the initial authentication of the client is successfully completed, the server receives a Digest session key. The server caches the session key and uses it to authenticate subsequent requests for resources from the authenticated client.

If the SE is configured to use the extended format of WMT transaction logging and the extended WMT logging feature is enabled, then the SE logs usernames for any authenticated WMT requests. Usernames are logged for Negotiate, Digest, and basic authentication.



Negotiate and Digest authentication is applicable for the HTTP protocol only.

By default, the extended WMT logging feature is disabled. If the extended logging format is enabled (using the **wmt transaction-logs format extended** command in Global configuration mode) but the extended WMT logging feature is disabled, the username field in the WMT transaction log is empty.



The SE logs usernames associated with authenticated WMT requests only when the extended logging formats (extended wms-41 and extended wms-90) are used.

#### **WMT Multicast Logging**

WMT logs are logged to a working log on the local disk in one of the following files, depending upon where the sysfs is mounted on the SE:

- File named /local1/logs/export/working.log
- File named /local2/logs/export/working.log

#### Forwarding WMT Logs to Upstream Servers

You can decide whether you want this SE to forward its WMT logs to the upstream server (a Windows Media server or another SE). By default, SEs forward their WMT logs to the upstream server. This feature applies to all the supported protocols. To disable this feature and configure the SE to not forward its WMT logs to the upstream server, enter the **no wmt advanced server log-forwarding enable** command in Global configuration mode. To re-enable this feature, enter the **wmt advanced server log-forwarding enable** command in Global configuration mode.

# Examples

The following example shows how to display request statistics. In this example, the statistics reported are the total number of requests served, type of content (live or VoD), transport protocol, and source of content:

ServiceEngine# show statistics wmt requests

Unicast Requests Statistics
----Total unicast requests received: 0

	Total	% of Total Unicast Requests
Streaming Requests served:	0	0.00%
Mcast nsc file Request:	0	0.00%
Authenticate Requests:	0	0.00%
Requests error:	0	0.00%
	Total	% of Total Streaming Requests
By Type of Content		
Live content:	0	0.00%
On-Demand Content:	0	0.00%
By Transport Protocol		
HTTP:	0	0.00%
RTSPT:	0	0.00%
RTSPU:	0	0.00%
By Source of Content		
Local:	0	0.00%
Remote HTTP:	0	0.00%
Remote RTSP:	0	0.00%
Multicast:	0	0.00%
CDN-Related WMT Requests		
	0	0.000
CDN Content Hits:	0	0.00%
CDN Content Misses:	0	0.00%
CDN Content Live: CDN Content Errors:	0	0.00% 0.00%
Fast Streaming related WMT Re		
Normal Speed:	0	0.00%
Fast Start Only:	0	0.00%
Fast Cache Only:	0	0.00%
Fast Start and Fast Cache:	0	0.00%
	Total	% of Total
		Authenticated Requests
By Type of Authentication		

By Type of Authentication

```
      Negotiate:
      0
      0.00%

      NTLM:
      0
      0.00%

      Digest:
      0
      0.00%

      Basic:
      0
      0.00%
```

The following example shows how to display the multicast logging statistics sent to the multicast server:

```
10.1.101.2 2003-05-11 13:39:21 - asfm://239.1.4.5:4000 0 30 1 200 {
5DC90EEB-CEB1-467C-9F7A-BCF5EEEDE3FF } 10.1.0.3055 en-US - - wmplayer.exe 10.1.0.3055
Windows_2000 10.0.0.2195 Pentium 0 152543 65389 asfm UDP WINDOWS_MEDIA_AUDIO_V2
MICROSOFT_MPEG-4_VIDEO_CODEC_V3 http://172.16.192.91/cisco.nsc - 166245 - 176 0 0 0 0 0 0 1 0 100 239.1.4.5 - - -
```

#### The format of the example shown is as follows:

c-ip date time c-dns cs-uri-stem c-starttime x-duration c-rate c-status c-playerid c-playerversion c-playerlanguage cs(User-Agent) cs(Referer) c-hostexe c-hostexever c-os c-osversion c-cpu filelength filesize avgbandwidth protocol transport audiocodec videocodec channelURL sc-bytes c-bytes s-pkts-sent c-pkts-received c-pkts-lost-client c-pkts-lost-net c-pkts-lost-cont-net c-resendregs c-pkts-recovered-ECC c-pkts-recovered-resent c-buffercount c-totalbuffertime c-quality s-ip s-dns s-totalclients s-cpu-util SE-action SE-bytes Username

Table 2-107 describes the fields shown in this example.

Table 2-107 wmt multicast logging Field Descriptions

Field	Description	
c-ip	IP address of the client computer. A client that is not connected properly provides a client proxy server IP address, not the client IP address.	
date	Date (according to Greenwich Mean Time) when an entry is generated in the log file.	
time	Time (according to Greenwich Mean Time) when an entry is generated in the log file.	
c-dns	Domain Name Server (DNS) name of the client computer.	
cs-uri-stem	Name of the file that is playing: an .asf file for a unicast and an .asx file for a multicast.	
c-startime	Time stamp, in seconds, of the stream when an entry is generated in the log file.	
x-duration	Length of time that a client played content before a client event (FF, REW, pause, stop, or jump to marker). A log entry is generated whenever one of these client events occur.	
c-rate	<ul> <li>Mode of Windows Media Player when the last command event was sent:</li> <li>1 = Windows Media Player was paused or stopped during a play, fast-forward, rewind, or marker jump operation.</li> </ul>	
	• -5 = Windows Media Player was rewound from a play, stop, or pause operation.	
	• 5 = Windows Media Player was fast-forwarded from a play, stop, or pause operation.	

Table 2-107 wmt multicast logging Field Descriptions (continued)

Field	Description
c-status	Codes that describe client status. Mapped to HTTP/1.1 and RTSP client status codes described in RFC 2068 and RFC 2326. Windows Media Services includes the extensible client status codes 480 (simultaneous client connections exceeded the maximum client limit of the server) and 483 (stream exceeded maximum file bit-rate limit of the server).
c-playerid	Globally unique identifier (GUID) of the player.
c-playerversion	Version number of the player.
c-playerlanguage	Language country code of the client computer.
cs(User-Agent)	Browser type used if Windows Media Player was embedded in a browser.
cs(Referer)	URL of the web page in which Windows Media Player was embedded (if it was embedded).
c-hostexe	Host application; for example, a web page in a browser (iexplore.exe), a Microsoft Visual Basic applet (vb.exe), or standalone Microsoft Windows Media Player (mplayer2.exe).
c-hostexever	Version number of the host application.
c-os	Operating system of the client computer.
c-osversion	Operating system version number of the client computer.
c-cpu	CPU type of the client computer.
filelength	Length of the file, in seconds. This value is 0 for a live stream.
filesize	Size of the file, in bytes. This value is 0 for a live stream.
avgbandwidth	Average bandwidth, in bits per second, at which the client was connected to the server.
protocol	Protocol used to access the stream: HTTP, or ASFM (multicast protocol).
transport	Transport protocol used to deliver the stream (UDP, TCP, or UDP over IP multicast).
audiocodec	Audio codec used in the stream.
videocodec	Video codec used to encode the stream.
channelURL	URL to the .nsc file. A unicast client information log file records a hyphen (-) for this field.
sc-bytes	Bytes sent by the server to the client.
c-bytes	Number of bytes received by the client from the server. For unicast, the c-bytes value and sc-bytes value must be identical. If not, packet loss has occurred.
s-pkts-sent	Total number of packets sent by the server.
c-pkts-received	Number of packets from the server (s-pkts-send) that are received correctly by the client on the first try.
c-pkts-lost-client	Number of packets lost during transmission from the server to the client and not recovered at the client layer through an error correction or at the network layer through User Datagram Protocol (UDP) resends.
c-pkts-lost-net	Number of packets lost on the network layer.

Table 2-107 wmt multicast logging Field Descriptions (continued)

Field	Description
c-pkts-lost-cont-net	Maximum number of continuously lost packets on the network layer during a transmission from the server to the client.
c-resendreqs	Number of client requests to receive new packets. This field contains a value only if the client is using UDP resend.
c-pkts-recovered-ECC	Number of packets repaired and recovered on the client layer. Packets repaired and recovered at the client layer are equal to the difference between c-pkts-lost-net and c-pkts-lost-client.
c-pkts-recovered-resent	Number of packets recovered because they were re-sent using UDP.
c-buffercount	Number of times that the client buffered while playing the stream.
c-totalbuffertime	Time, in seconds, that the client used to buffer the stream. If the client buffers the stream more than once before a log entry is generated, c-totalbuffertime is the total amount of time that the client spent buffering the stream.
c-quality	The percentage of packets that were received by the client, indicating the quality of the stream.
	If cPacketsRendered is all packets received by the client, including packets recovered by error correction and UDP resend (c-pkts-received + c-pkts-recovered-ECC + c-pkts-recovered-resent), then c-quality can be calculated as: [cPacketsRendered / (cPacketsRendered + c-pkts-lost-client)] * 100.
s-ip	Server IP address.
s-dns	Server DNS.
s-totalclients	Clients connected to the server (but not necessarily receiving streams).
s-cpu-util	Average load on the server processor as a percentage (0–100%). If multiple processors exist, this value is the average for all processors.
SE-action	Action performed by the SE.
SE-bytes	Number of bytes received by the SE.
Username	Username required to access the streaming media retrieved by the WMT player.

The following example adds the filename extension mp3 to the list of filename extensions to be served by WMT:

ServiceEngine# wmt http allow extension mp3

The **show wmt http allow extension** command shows the filename extensions included in the list after you have added or deleted filename extensions.

The following example shows that the filename extension mp3 has been added to the list of file extensions:

ServiceEngine# show wmt http allow extension

WMT http extensions allowed : asf mp3 none nsc wma wmv  $\,$ 

The following example shows that an SE at a branch office is configured to send all its WMT cache miss traffic to a central SE at 172.16.30.30 through port 8080:

ServiceEngine(config)# wmt proxy outgoing http host 172.16.30.30 8080

The following example shows that an SE at a branch office is configured to send all its cache miss traffic to a central SE at 172.16.30.31 through port 1700:

ServiceEngine(config)# wmt proxy outgoing http host 172.16.30.31 1700

The following example shows how to set the SE to generate WMT transaction logs in the extended Windows Media Services, Version 9.0 format:

ServiceEngine# wmt transaction-logs format extended wms-90

The following example shows how to enable the logging of usernames to the WMT transaction log: ServiceEngine# wmt extended transaction-log enable

Command	Description
clear	Clears the HTTP object cache, the hardware interface, statistics, archive working transaction logs, and other settings.
show running-config	Displays the current operating configuration.
show statistics wmt	Displays the WMT statistics.
show tech-support	Displays the system information for Cisco technical support.
show wmt	Displays WMT bandwidth and proxy mode configuration.

# write

To save startup configurations, use the write command in EXEC configuration mode.

# write [erase | memory | terminal]

## **Syntax Description**

erase	(Optional) Erases the startup configuration from NVRAM.
memory	(Optional) Writes the configuration to NVRAM. This setting is the default.
terminal	(Optional) Writes the configuration to a terminal session.

#### **Command Defaults**

The configuration is written to NVRAM by default.

#### **Command Modes**

EXEC configuration mode.

#### **Usage Guidelines**

Use this command to either save running configurations to NVRAM or erase memory configurations. Following a **write erase** command, no configuration is held in memory, and a prompt for configuration specifics occurs after you reboot the SE.

Use the **write terminal** command to display the current running configuration in the terminal session window. The equivalent command is **show running-config**.

The **write memory** command saves modified Websense configuration files (the eimserver.ini, config.xml, and websense.ini files and the Blockpages directory) across disk reconfiguration and Internet Streamer CDS software release upgrades.



Clicking the **Save Changes** button from the Websense Enterprise Manager window does not save the Websense configuration modifications across device reboots. You need to use the **write memory** command to save the Websense configuration changes across reboots.

Execute the **write memory** command to save the most recent configuration modifications, including websense.ini file modifications and Websense URL filtering configuration changes. The **write memory** command enables the changes made from the external Websense Manager GUI to be saved across disk reconfiguration and upgrades (which might erase disk content).

The Websense configurations from the last use of the **write memory** command are retained under the following situations:

- If the **write memory** command is not used before a reboot but after a disk reconfiguration or an Internet Streamer CDS software upgrade that erases disk content.
- If you are using the CLI and did not answer **Yes** when asked if you wanted to save the configurations at the reload prompt.

However, if the **write memory** command has never been used before, then default configurations are applied when the content in the /local1/WebsenseEnterprise/EIM directory on the SE is erased.

# Examples

The following command saves the running configuration to NVRAM:

ServiceEngine# write memory

Command	Description
сору	Copies the configuration or image files to and from the CD-ROM, flash memory, disk, or remote hosts.
show running-config	Displays the current operating configuration.