

Managing and Monitoring Using the CLI

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Overview of Managing and Monitoring Using the CLI

Managing and monitoring the email gateway using the CLI includes these types of tasks:

- Monitoring message activity.
 - The raw number of messages, recipients, and bounce recipients that the email gateway is processing in the email pipeline
 - The hourly rate of message delivery or message bounces based on the last one-minute, five-minute, or fifteen-minute period
- Monitoring system resources. Examples:
 - Memory usage
 - Disk space
 - Number of connections
- Monitoring possible system disfunction using the Simple Network Management Protocol (SNMP). Examples:
 - Fan failure
 - Update failure
 - · Abnormally high email gateway temperature
- Managing email within the pipeline. Examples:
 - Deleting recipients in the queue
 - Redirecting messages to another host
 - Clear the queue by deleting recipients or redirecting the messages
 - Suspend or resume email receiving, delivery, or work queue processing
 - Locate specific messages

Reading the Available Components of Monitoring

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Reading the Event Counters

Counters provide a running total of various events in the system. For each counter, you can view the total number of events that have occurred since the counter was reset, since the last system reboot, and over the system's lifetime.

Counters increment each time an event occurs and are displayed in three versions:

Reset	Since the last counter reset with the resetcounters command	
Uptime	Since the last system reboot	
Lifetime	Total through the lifetime of the email gateway	

The following table lists the available counters and their description when monitoring the email gateway.



Note

This is the entire list. The displayed counters vary depending on which display option or command you choose. Use this list as a reference.

Table 1: Counters

Statistic	Description
Receiving	
Messages Received	Messages received into the delivery queue.
Recipients Received	Recipients on all received messages.
Generated Bounce Recipients	Recipients for which bounces have been generated by the system and inserted into the delivery queue.
Rejection	
Rejected Recipients	Recipients that have been denied receiving into the delivery queue due to the Recipient Access Table (RAT), or unexpected protocol negotiation including premature connection termination.

Oropped Messages	Messages that have been denied receiving into the delivery queue due to a filter drop action match or have been received by a Sinkhole queuing listener. Messages directed to /dev/null entries in the alias table also are considered dropped messages. Messages dropped by anti-spam filtering (if it has been enabled on the system) also increment this counter.
Queue	
Soft Bounced Events	Number of soft bounce events — a message that soft bounces multiple times has multiple soft bounce events.
Completion	
Completed Recipients	Total of all hard bounced recipients, delivered recipients, and deleted recipients. Any recipient that is removed from the delivery queue.
Hard Bounced Recipients	Total of all DNS hard bounces, 5XX hard bounces, filter hard bounces, expired hard bounces and other hard bounces. A failed attempt to deliver message to a recipient that results in immediate termination of that delivery.
ONS Hard Bounces	DNS error encountered while trying to deliver a message to a recipient.
SXX Hard Bounces	The destination mail server returned a "5XX" response code while trying to deliver a message to a recipient.
Expired Hard Bounces	Message recipients that have exceeded the maximum time allowed in the delivery queue or the maximum number of connection attempts.
Filter Hard Bounces	Recipient delivery has been preempted by a matching filter bounce action. Messages dropped by anti-spam filtering (if it has been enabled on the system) also increment this counter.
Other Hard Bounces	An unexpected error during message delivery or a message recipient was explicitly bounced via the bouncerecipients command.
Delivered Recipients	Message successfully delivered to a recipient.
Deleted Recipients	Total of message recipients explicitly deleted via the deleterecipients command or was a Global Unsubscribe Hit.
Global Unsubscribe Hits	Message recipient was deleted due to a matching global unsubscribe setting.
Current IDs	

Statistic	Description
Message ID (MID)	The last Message ID to have been assigned to a message inserted into the delivery queue. A MID is associated with every message received by the email gateway and can be tracked in mail logs. The MID resets to zero at 231.
Injection Connection ID (ICID)	The last Injection Connection ID to have been assigned to a connection to a listener interface. The ICID rolls over (resets to zero) at 231.
Delivery Connection ID (DCID)	The last Delivery Connection ID to have been assigned to a connection to a destination mail server. The DCID rolls over (resets to zero) at 231.

Reading the System Gauges

Gauges show the current utilization of a system resource such as memory, disk space, or active connections. The following table lists the available gauges and their description when monitoring the email gateway.



Note

This is the entire list. The displayed gauges will vary depending upon which display option or command you choose. Use this list as a reference.

Table 2: Gauges

Statistic	Description		
System Gauges			
RAM Utilization	Percentage of physical RAM (Random Access Memory) being used by the system.		
CPU Utilization	Percentage of CPU usage.		
Disk I/O Utilization	Percentage of Disk I/O being used.		
	Note The Disk I/O Utilization gauge does not display a reading against a scale of a known value. Rather, it displays the I/O utilization the system has seen thus far and scales against the maximum value since the last reboot. So, if the gauge displays 100%, the system is experiencing the highest level of I/O utilization seen since boot (which may not necessarily represent 100% of the physical Disk I/O of the entire system).		

Statistic	Description		
Resource Conservation	A value between 0 and 60 or 999. Numbers from 0 to 60 represent the degree to which the system is decreasing its acceptance of messages in order to prevent the rapid depletion of critical system resources. Higher numbers represent a higher degree of decreased acceptance. Zero represents no decrease in acceptance. If this gauge displays 999, the system has entered "Resource Conservation mode," and it will accept no messages. Alert messages are sent whenever the system enters or exits Resource Conservation mode.		
Disk Utilization: Logs	Percentage of disk being used for logs, displayed as LogUsd in the status logs and log_used in the XML status.		
Connections Gauges			
Current Inbound Connections	Current inbound connections to the listener interfaces.		
Current Outbound Connections	Current outbound connections to destination mail servers.		
Queue Gauges			
Active Recipients	Message recipients in the delivery queue. Total of Unattempted Recipients and Attempted Recipients.		
Unattempted Recipients	A subcategory of Active Recipients. Message recipients in queue for which delivery has not yet been attempted.		
Attempted Recipients	A subcategory of Active Recipients. Message recipients in queue for which delivery has been attempted but failed due to a Soft Bounces Event.		
Messages in Work Queue	The number of messages waiting to be processed by alias table expansion, masquerading, anti-spam, anti-virus scanning, message filters, and LDAP queries prior to being enqueued.		
Messages in Quarantine	The unique number of messages in any quarantine, plus messages that have been released or deleted but not yet acted upon. For example, if you release all quarantined messages from Outbreak, the total messages for Outbreak would become zero immediately, but this field still reflects the quarantined messages until they were all delivered.		

Statistic	Description
Destinations in Memory	The number of destinations domains in memory. For each domain with a message destined to be delivered, a destination object is created in memory. After all the mail for that domain has been delivered, the destination object is retained for another 3 hours. After 3 hours, if no new messages are bound for that domain, the object is expired so that the destination is no longer reported (for example, in the tophosts command). If you are delivering mail only to one domain, this counter will be "1." If you have never received or sent any messages (or no messages have been processed by the email gateway in many hours), the counter will be "0."
	If you are using Virtual Gateways, destination domains for each Virtual Gateway will have a separate destination object. (For example, yahoo.com will count as 3 destination objects if you are delivering to yahoo.com from 3 different Virtual Gateways).
Kilobytes Used	Queue storage used in kilobytes.
Kilobytes in Quarantine	Queue storage used for quarantined messages. The value is calculated as the message size plus 30 bytes for each recipient, totaled for the "Messages in Quarantine" as counted above. Note that this calculation will usually <i>overestimate</i> the space used.
Kilobytes Free	Queue storage remaining in kilobytes.

Reading the Rates of Delivered and Bounced Messages

All rates are shown as the average rate an event occurs per hour at the specific point in time the query is made. Rates are calculated for three intervals, the average rate per hour over the past one (1) minute, the past five (5) minutes, and the past fifteen (15) minutes.

For example, if the email gateway receives 100 recipients in a single minute, then the rate for the 1 minute interval will be 6,000 per hour. The rate for the 5-minute interval will be 1,200 per hour, and the 15-minute rate will be 400 per hour. The rates are calculated to indicate what the average rate for the hour would be if the rate for the one minute period continued. Therefore, 100 messages each minute would yield a higher rate than 100 messages over 15 minutes.

The following table lists the available rates and their description when monitoring the email gateway.



Note

This is the entire list. The displayed rates will vary depending upon which display option or command you choose. Use this list as a reference.

Table 3: Rates

Statistic	Description	
Messages Received	Rate of messages inserted into the delivery queue per hour.	

Statistic	Description
Recipients Received	Rate of the number of recipients on all messages inserted into the delivery queue per hour.
Soft Bounced Events	Rate of the number of soft bounce events per hour. (A message that soft bounces multiple times has multiple soft bounce events.)
Completed Recipients	Rate of the total of all hard bounced recipients, delivered recipients and deleted recipients. Any recipient that is removed from the delivery queue is considered completed.
Hard Bounced Recipients	Rate of the total of all DNS hard bounces, 5XX hard bounces, filter hard bounces, expired hard bounces and other hard bounces per hour. A failed attempt to deliver a message to a recipient that results in immediate termination of that delivery is a hard bounce.
Delivered Recipients	Rate of messages successfully delivered to a recipient per hour.

Monitoring Using the CLI

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Monitoring the Email Status

You may want to monitor the status of email operations on the email gateway. The status command returns a subset of the monitored information about email operations. The statistics returned displayed in one of two fashions: counters and gauges. Counters provide a running total of various events in the system. For each counter, you can view the total number of events that have occurred since the counter was reset, since the last system reboot, and over the system's lifetime. Gauges show the current utilization of a system resource such as memory, disk space, or active connections.

For a description of each item, see Overview of Managing and Monitoring Using the CLI, on page 1.

Table 4: Mail Status

Statistic	Description
Status as of	Displays the current system time and date.
Last counter reset	Displays the last time the counters were reset.

Statistic	Description
System status	Online, offline, receiving suspended, or delivery suspended. Note that the status will be "receiving suspended" only when <i>all</i> listeners are suspended. The status will be "offline" when receiving and delivery are suspended for <i>all</i> listeners.
Oldest Message	Displays the oldest message waiting to be delivered by the system.
Features	Displays any special features installed on the system by the featurekey command.

Example

mail3.example.com> status

Status as of:	Thu Oct 21 14	:33:27 2004 PDT		
Up since:	Wed Oct 20	15:47:58 2004 PDT	(22h 45m 29s)	
Last counter reset:	Never			
System status:	Online			
Oldest Message:	4 weeks 46 mins 53 secs			
Counters:	Reset	Uptime	Lifetime	
Receiving				
Messages Received	62,049,822	290,920	62,049,822	
Recipients Received	62,049,823	290,920	62,049,823	
Rejection				
Rejected Recipients	3,949,663	11,921	3,949,663	
Dropped Messages	11,606,037	219	11,606,037	
Queue				
Soft Bounced Events	2,334,552	13,598	2,334,552	
Completion				
Completed Recipients	50,441,741	332,625	50,441,741	
Current IDs				
Message ID (MID)			99524480	
Injection Conn. ID (IC	ID)		51180368	
Delivery Conn. ID (DCI	D)		17550674	
Gauges:	Cu	rrent		
Connections				
Current Inbound Conn.		0		
Current Outbound Conn.		14		
Queue				
Active Recipients	,	7,166		
Messages In Work Queue		0		
Messages In Quarantine	1	6,248		
Kilobytes Used	38	7,143		
Kilobytes In Quarant	ine 33	8 , 206		
Kilobytes Free	39,45	8,745		
mail3.example.com>				

Monitoring Detailed Email Status

The status detail command returns complete monitored information about email operations. The statistics returned are displayed in one of three categories: counters, rates, and gauges. Counters provide a running total of various events in the system. For each counter, you can view the total number of events that have occurred since the counter was reset, since the last system reboot, and over the system's lifetime. Gauges show the current utilization of a system resource such as memory, disk space, or active connections. All rates are shown as the average rate an event occurs per hour at the specific point in time the query is made. Rates are calculated for three intervals, the average rate per hour over the past one (1) minute, the past five (5) minutes, and the

past fifteen (15) minutes. For a description of each item, see Overview of Managing and Monitoring Using the CLI, on page 1.

Example

mail3.example.com> status do	etail		
Status as of: Thu	Jun 30 13:0	9:18 2005 PDT	
Up since: Th	u Jun 23 22:	:21:14 2005 PDT ((6d 14h 48m 4s)
Last counter reset:	Tue Jun	29 19:30:42 2004	PDT
System status:	Online		
Oldest Message:	No Messa	ages	
Feature - IronPort Anti-Span	m: 17 days		
Feature - Sophos:		Perpetual	
Feature - Outbreak Filters:	Dormant/Per	rpetual	
Feature - Central Mgmt:		Perpetual	
Counters: Receiving	Reset	Uptime	Lifetime
Messages Received	2,571,967	24,760	3,113,176
-	2,914,875	25,450	3,468,024
Gen. Bounce Recipients	2,165	23,430	7,451
Rejection	2,100	Ŭ	,,101
Rejected Recipients	1,019,453	792	1,740,603
Dropped Messages	1,209,001	66	1,209,028
Queue	_,,		_,,
Soft Bounced Events	11,236	0	11,405
Completion	,		,
Completed Recipients	2,591,740	49,095	3,145,002
Hard Bounced Recipien		. 0	7,875
DNS Hard Bounces	199	0	3,235
5XX Hard Bounces	2,151	0	4,520
Expired Hard Bounce	s 119	0	120
Filter Hard Bounces	0	0	0
Other Hard Bounces	0	0	0
Delivered Recipients	2,589,270	49,095	3,137,126
Deleted Recipients	1	0	1
Global Unsub. Hits	0	0	0
DomainKeys Signed Msgs	10	9	10
Current IDs			
Message ID (MID)			7615199
Injection Conn. ID (ICI	D)		3263654
Delivery Conn. ID (DCID			1988479
,	1-Minute	5-Minutes	15-Minutes
Receiving			
Messages Received	180	300	188
Recipients Received	180	300	188
Queue		•	•
Soft Bounced Events	0	0	0
Completion	2.60	600	2.60
Completed Recipients	360	600	368
Hard Bounced Recipien		0	0
Delivered Recipients	360	600	368
Gauges:		Current	
System RAM Utilization		1%	
CPU Utilization		Τ "0	
MGA		0%	
AntiSpam		0%	
AntiVirus		0%	
Disk I/O Utilization		0%	
Resource Conservation		0	
Connections		-	
Current Inbound Conn.		0	

Current Outbound Conn.	0
Queue	
Active Recipients	0
Unattempted Recipients	0
Attempted Recipients	0
Messages In Work Queue	0
Messages In Quarantine	19
Destinations In Memory	3
Kilobytes Used	473
Kilobytes In Quarantine	473
Kilobytes Free	39,845,415



Note

A case could exist in a newly installed email gateway where the oldest message counter shows a message but, in fact, there are no recipients shown in counters. If the remote host is connecting and in the process of receiving a message very slowly (that is, it takes minutes to receive a message), you might see that the recipients received counter displays "0" but the oldest message counter displays "1". This is because the oldest message counter displays messages in progress. The counter will be reset if the connection is eventually dropped.

Monitoring the Status of a Mail Host

If you suspect delivery problems to a specific recipient host or you want to gather information on a Virtual Gateway address, the hoststatus command displays this information. The hoststatus command returns monitoring information about email operations relating to a specific recipient host. The command requires that you enter the domain of the host information to be returned. DNS information stored in the AsyncOS cache and the last error returned from the recipient host is also given. Data returned is cumulative since the last resetcounters command. The statistics returned are displayed in two categories: counters and gauges. For a description of each item, see Overview of Managing and Monitoring Using the CLI, on page 1.

In addition, these other data are returned specific to the hoststatus command.

Table 5: Additional Data in the hoststatus Command

Statistic	Description
Pending Outbound Connections	Pending, or "embryonic" connections to the destination mail host, as opposed to open and working connections. Pending Outbound Connections are connections which have not yet gotten to the protocol greeting stage.
Oldest Message	The age of the oldest active recipient in the delivery queue for this domains. This counter is useful for determining the age of a message in the queue that cannot be delivered because of soft bounce events and/or a downed host.
Last Activity	This field is updated each time a message delivery is attempted to that host.
Ordered IP Addresses	This field contains the TTL (time to live) for IP addresses, their preference according to MX records, and the actual addresses. An MX record designates the mail server IP address for a domain. A domain may have multiple MX records. Each MX record mail server is assigned a priority. The MX record with the lowest priority number is given preference.

Statistic	Description
Last 5XX error	This field contains the most recent "5XX" status code and description returned by the host. This is only displayed if there is an 5XX error.
MX Records	An MX record designates the mail server IP address for a domain. A domain may have multiple MX records. Each MX record mail server is assigned a priority. The MX record with the lowest priority number is given preference.
SMTP Routes for this host	If SMTP routes are defined for this domain, they are listed here.
Last TLS Error	This field contains a description of the the most recent outgoing TLS connection error and the type of TLS connection that the email gateway tried to establish. This is only displayed if there is a TLS error.

Virtual Gateway

The following Virtual Gateway information is only displayed if you have set up Virtual Gateway addresses (see Configuring the Gateway to Receive Email.)

Table 6: Additional Virtual Gateway Data in the hoststatus Command

Statistic	Description
Host up/down	Same definition as global hoststatus field of the same name — tracked per Virtual Gateway address.
Last Activity	Same definition as global hoststatus field of the same name — tracked per Virtual Gateway address.
Recipients	This field also corresponds to the same definition as the global hoststatus command. Active Recipients field — tracked per Virtual Gateway address.
Last 5XX error	This field contains the most recent 5XX status code and description returned by the host. This is only displayed if there is a 5XX error.

Example

```
mail3.example.com> hoststatus
Recipient host:
[]> aol.com
Host mail status for: 'aol.com'
Status as of: Tue Mar 02 15:17:32 2010
Host up/down:
Counters:
 Queue
   Soft Bounced Events
                                             0
 Completion
                                             1
   Completed Recipients
     Hard Bounced Recipients
                                             0
       DNS Hard Bounces
       5XX Hard Bounces
                                             1
       Filter Hard Bounces
       Expired Hard Bounces
                                             0
```

```
Other Hard Bounces
                                            0
                                            0
     Delivered Recipients
     Deleted Recipients
Gauges:
 Oueue
   Active Recipients
                                            0
     Unattempted Recipients
                                            Ω
     Attempted Recipients
                                            0
    Connections
     Current Outbound Connections
                                            0
     Pending Outbound Connections
Oldest Message No Messages
                   Tue Mar 02 15:17:32 2010
Last Activity
Ordered IP addresses: (expiring at Tue Mar 02 16:17:32 2010)
   Preference IPs
               64.12.137.121
                               64.12.138.89
   15
                                                64.12.138.120
    15
                64.12.137.89
                                64.12.138.152
                                                152.163.224.122
               64.12.137.184
   15
                               64.12.137.89
                                                64.12.136.57
   1.5
               64.12.138.57
                              64.12.136.153 205.188.156.122
   15
               64.12.138.57
                               64.12.137.152 64.12.136.89
               64.12.138.89
   15
                               205.188.156.154 64.12.138.152
   15
               64.12.136.121
                               152.163.224.26 64.12.137.184
   15
               64.12.138.120
                               64.12.137.152
                                                64.12.137.121
MX Records:
   Preference TTL
                        Hostname
   1.5
              52m24s mailin-01.mx.aol.com
                52m24s mailin-02.mx.aol.com
   15
                52m24s
    15
                         mailin-03.mx.aol.com
               52m24s
   15
                          mailin-04.mx.aol.com
   Last 5XX Error:
    _____
    550 REQUESTED ACTION NOT TAKEN: DNS FAILURE
 (at Tue Mar 02 15:17:32 2010 GMT) IP: 10.10.10.10
Last TLS Error:
                          Required - Verify
   TLS required, STARTTLS unavailable
    (at Tue Mar 02 15:17:32 2010 GMT) IP: 10.10.10.10
Virtual gateway information:
example.com (PublicNet 017):
   Host up/down: up
                        Wed June 22 13:47:02 2005
   Last Activity
   Recipients
```



Note

The Virtual Gateway address information only appears if you are using the altsrchost feature.

Determining the Make-up of the Email Queue

To get immediate information about the email queue and determine if a particular recipient host has delivery problems — such as a queue buildup — use the tophosts command. The tophosts command returns a list of the top 20 recipient hosts in the queue. The list can be sorted by a number of different statistics, including active recipients, connections out, delivered recipients, soft bounced events, and hard bounced recipients. For a description of each item, see Overview of Managing and Monitoring Using the CLI, on page 1.

Example

```
mail3.example.com> tophosts
Sort results by:
1. Active Recipients
2. Connections Out
3. Delivered Recipients
4. Soft Bounced Events
5. Hard Bounced Recipients
[1]> 1
Status as of:
                    Mon Nov 18 22:22:23 2003
                   Active Conn. Deliv. Soft
                                                       Hard
                 Recip Out
365 10
290 7
                             Out Recip. Bounced 10 255 21
# Recipient Host
                                                       Bounced
1
  aol.com
                                                        8
                  290 7 198
134 6 123
98 3 84
84 2 76
2 hotmail.com
                                                       13
                                              2.8
3 yahoo.com
4 excite.com
                                            11
                                                      19
                                              9
                                                        4
                                              33
                                                        29
5 msn.com
mail3.example.com>
```

Displaying Real-time Activity

The email gateway offers real-time monitoring, which allows you to view the progress of email activity on the system. The rate command returns real-time monitoring information about email operations. The information is updated on a periodic interval as specified by you. Use Control-C to stop the **rate** command.

The data shown are listed in the following table:

Table 7: Data in the rate Command

Statistic	Description
Connections In	Number of inbound connections.
Connections Out	Number of outbound connections.
Recipients Received	Total number of recipients received into the system.
Recipients Completed	Total number of recipients completed.
Delta	The difference change in Received and Completed recipients since the last data update.
Queue Used	Size of the message queue in kilobytes.

Example

```
mail3.example.com> rate

Enter the number of seconds between displays.

[10]> 1

Hit Ctrl-C to return to the main prompt.

Time Connections Recipients Recipients Queue

In Out Received Delta Completed Delta K-Used

23:37:13 10 2 41708833 0 40842686 0 64
```

23:37:14	8	2	41708841	8	40842692	6	105
23:37:15	9	2	41708848	7	40842700	8	76
23:37:16	7	3	41708852	4	40842705	5	64
23:37:17	5	3	41708858	6	40842711	6	64
23:37:18	9	3	41708871	13	40842722	11	67
23:37:19	7	3	41708881	10	40842734	12	64
23:37:21	11	3	41708893	12	40842744	10	79
^C							

The hostrate command returns real-time monitoring information about a specific mail host. This information is a subset of the status detail command. (See Monitoring Detailed Email Status, on page 8.)

Table 8: Data in the hostrate Command

Statistic	Description
Host Status	Current status of the specific host: up, down, or unknown.
Current Connections Out	Current number of outbound connections to the host.
Active Recipients in Queue	Total number of active recipients to the specific host in queue.
Active Recipients in Queue Delta	Difference in the total number of active recipients to the specific host in queue since the last known host status.
Delivered Recipients Delta	Difference in the total number of delivered recipients to the specific host in queue since the last known host status.
Hard Bounced Recipients Delta	Difference in the total number of hard bounced recipients to the specific host in queue since the last known host status.
Soft Bounce Events Delta	Difference in the total number of soft bounced recipients to the specific host in queue since the last known host status.

Use Control-C to stop the hostrate command.

Example

Monitoring Inbound Email Connections

You may want to monitor hosts that are connecting to the email gateway to identify the large volume senders or to troubleshoot inbound connections to the system. The topin command provides a snapshot of the remote hosts connecting to the system. It displays a table with one row for each remote IP address connecting to a

specific listener. Two connections from the same IP address to different listeners results in 2 rows in the following table describes the fields displayed when using the topin command.

Table 9: Data in the topin Command

Statistic	Description
Remote Hostname	Hostname of the remote host, derived from Reverse DNS lookup.
Remote IP Address	IP address of the remote host.
listener	Nickname of the listener on the email gateway that is receiving the connection.
Connections In	The number of concurrent connections from the remote host with the specified IP address open at the time when the command is run.

The system does a reverse DNS lookup to find the remote hostname, and then a forward DNS lookup to validate the name. If the forward lookup does not result in the original IP address, or if the reverse DNS lookup fails, the table displays the IP address in the hostname column. For more information about the process of sender verification, see Verifying Senders.

Example

mail3.example.com> topin

Sta	atus as of:	Sat Aug 23 21:50	0:54 2003	
#	Remote hostname	Remote IP addr.	listener	Conn. In
1	mail.remotedomain01.com	172.16.0.2	Incoming01	10
2	mail.remotedomain01.com	172.16.0.2	Incoming02	10
3	mail.remotedomain03.com	172.16.0.4	Incoming01	5
4	mail.remotedomain04.com	172.16.0.5	Incoming02	4
5	mail.remotedomain05.com	172.16.0.6	Incoming01	3
6	mail.remotedomain06.com	172.16.0.7	Incoming02	3
7	mail.remotedomain07.com	172.16.0.8	Incoming01	3
8	mail.remotedomain08.com	172.16.0.9	Incoming01	3
9	mail.remotedomain09.com	172.16.0.10	Incoming01	3
10	mail.remotedomain10.com	172.16.0.11	Incoming01	2
11	mail.remotedomain11.com	172.16.0.12	Incoming01	2
12	mail.remotedomain12.com	172.16.0.13	Incoming02	2
13	mail.remotedomain13.com	172.16.0.14	Incoming01	2
14	mail.remotedomain14.com	172.16.0.15	Incoming01	2
15	mail.remotedomain15.com	172.16.0.16	Incoming01	2
16	mail.remotedomain16.com	172.16.0.17	Incoming01	2
17	mail.remotedomain17.com	172.16.0.18	Incoming01	1
18	mail.remotedomain18.com	172.16.0.19	Incoming02	1
19	mail.remotedomain19.com	172.16.0.20	Incoming01	1
20	mail.remotedomain20.com	172.16.0.21	Incoming01	1

Checking the DNS Status

The dnsstatus command returns a counter displaying statistics of DNS lookup and cache information. For each counter, you can view the total number of events since the counter was last reset, since the last system reboot, and over the lifetime of the system.

The following table lists the available counters.

Table 10: Data in the dnsstatus Command

Statistic	Description	
DNS Requests	A top-level, non-recursive request to the system DNS cache to resolve a domain name.	
Network Requests	A request to the network (non-local) to retrieve DNS information.	
Cache Hits	A request to the DNS cache where the record was found and returned.	
Cache Misses	A request to the DNS cache where the record was not found.	
Cache Exceptions	A request to the DNS cache where the record was found but the domain was unknown.	
Cache Expired	A request to the DNS cache where the record was found	
	in the cache, considered for use, and discarded because it was too old.	
	Many entries can exist in the cache even though their time to live (TTL) has been exceeded. As long as these entries are not used, they will not be included in the expires counter. When the cache is flushed, both valid and invalid (too old) entries are deleted. A flush operation does not change the expires counter.	

Example

Resetting Email Monitoring Counters

The resetcounters command resets cumulative email monitoring counters. The reset affects global counters as well as per host counters. The reset does not affect the counters on messages in the delivery queue related to retry schedules.



Note

You can also reset the counters in the GUI. See System Status Page.

Example

```
mail3.example.com> resetcounters
Counters reset: Mon Jan 01 12:00:01 2003
```

Identifying Active TCP/IP Services

To identify active TCP/IP services used by your email gateway, use the tepservices command in the command line interface.

Managing the Email Queue

Cisco AsyncOS allows you to perform operations on messages in the email queue. You can delete, bounce, suspend, or redirect messages in the email queue. You can also locate, remove, and archive older messages in your queue.

Deleting Recipients in Queue

If particular recipients are not being delivered or to clear the email queue, use the deleterecipients command. The deleterecipients command allows you to manage the email delivery queue by deleting specific recipients waiting for delivery. Recipients to be deleted are identified by either the recipient host that the recipient is destined for, or the message sender identified by the specific address given in the Envelope From line of the message envelope. Alternately, you can delete all messages in the delivery queue (all active recipients) at once.



Note

To perform the deleterecipients function, it is recommended that you place the email gateway in an offline state or suspended delivery (see Suspending Email Receiving and Delivery).



Note

Although the function is supported in all states, certain messages may be delivered while the function is taking place.

Matches to recipient hosts and senders must be identical string matches. Wild cards are not accepted. The deleterecipients command returns the total number of messages deleted. In addition, if a mail log subscription (IronPort text format only) is configured, the message deletion is logged as a separate line.

Example

```
mail3.example.com> deleterecipients
Please select how you would like to delete messages:
1. By recipient host.
2. By Envelope From address.
3. All.
[1]>
```

The email gateway gives you various options to delete recipients depending upon the need. The following example show deleting recipients by recipient host, deleting by Envelope From Address, and deleting all recipients in the queue.

Delete by Recipient Domain

Please enter the hostname for the messages you wish to delete.

```
[]> example.com

Are you sure you want to delete all messages being delivered to "example.com"? [N]> Y

Deleting messages, please wait.

100 messages deleted.
```

Delete by Envelope From Address

```
Please enter the Envelope From address for the messages you wish to delete. []> mailadmin@example.com

Are you sure you want to delete all messages with the Envelope From address of "mailadmin@example.com"? [N]> Y

Deleting messages, please wait.

100 messages deleted.
```

Delete All

```
Are you sure you want to delete all messages in the delivery queue (all active recipients)? [N] > \mathbf{Y} Deleting messages, please wait. 1000 messages deleted.
```

Bouncing Recipients in Queue

Similar to the deleterecipients command, the bouncerecipients command allows you to manage the email delivery queue by hard bouncing specific recipients waiting for delivery. Message bouncing follows regular bounce message configuration as specified in the bounceconfig command.



Note

To perform the bouncerecipients function, it is recommended that you place the email gateway in an offline state or suspended delivery (see Suspending Email Receiving and Delivery).



Note

Although the function is supported in all states, certain messages may be delivered while the function is taking place.

Matches to recipient hosts and senders must be identical string matches. Wild cards are not accepted. The bouncerecipients command returns the total number of messages bounced.



Note

The bouncerecipients function is resource-intensive and may take several minutes to complete. If in offline or suspended delivery state, the actual sending of bounce messages (if hard bounce generation is on) will begin only after Cisco AsyncOS is placed back into the online state by using the resume command.

Example

```
mail3.example.com> bouncerecipients
Please select how you would like to bounce messages:
1. By recipient host.
```

```
    By Envelope From address.
    All.
    [1]>
```

Recipients to be bounced are identified by either the destination recipient host or the message sender identified by the specific address given in the Envelope From line of the message envelope. Alternately, all messages in the delivery queue can be bounced at once.

Bounce by Recipient Host

```
Please enter the hostname for the messages you wish to bounce.

[]> example.com

Are you sure you want to bounce all messages being delivered to "example.com"? [N]> Y

Bouncing messages, please wait.

100 messages bounced.
```

Bounce by Envelope From Address

```
Please enter the Envelope From address for the messages you wish to bounce. []> mailadmin@example.com

Are you sure you want to bounce all messages with the Envelope From address of "mailadmin@example.com"? [N]> Y

Bouncing messages, please wait.

100 messages bounced.
```

Bounce All

Are you sure you want to bounce all messages in the queue? [N]> ${\bf Y}$ Bouncing messages, please wait. 1000 messages bounced.

Redirecting Messages in Queue

The redirectrecipients commands allow you to redirect all messages in the email delivery queue to another relay host. Please note that redirecting recipients to a host or IP address that is not prepared to accept large volumes of SMTP mail from this host will cause messages to bounce and possibly result in the loss of mail.



Caution

Redirecting messages to a receiving domain that has /dev/null as its destination results in the loss of messages. The CLI does not display a warning if you redirect mail to such a domain. Check the SMTP route for the receiving domain before redirecting messages.

Example

The following example redirects all mail to the example2.com host.

```
mail3.example.com> redirectrecipients
Please enter the hostname or IP address of the machine you want to send all mail to.
[]> example2.com
WARNING: redirecting recipients to a host or IP address that is not prepared to accept large volumes of SMTP mail from this host will cause messages to bounce and possibly result in the loss of mail.
Are you sure you want to redirect all mail in the queue to "example2.com"? [N]> y
```

```
Redirecting messages, please wait. 246 recipients redirected.
```

Showing Messages Based on Recipient in Queue

Use the showrecipients command to show messages from the email delivery queue by recipient host or Envelope From address. You can also show all messages in the queue.

Example

```
mail3.example.com> showrecipients
Please select how you would like to show messages:
1. By recipient host.
2. By Envelope From address.
3. All.
[1]> 3
Showing messages, please wait.
        Bytes/
                Sender/
                                          Subject
        [Atmps] Recipient
[RID]
        1230
1527
                  user123456@ironport.com Testing
                  9554@example.com
F 0 1
         [0]
        1230
1522
                  user123456@ironport.com Testing
[0]
        [0]
                 3059@example.com
1529
        1230
                 user123456@ironport.com Testing
[0]
        [0]
                  7284@example.com
1530
        1230
                  user123456@ironport.com Testing
[0]
        [0]
                  8243@example.com
1532
        1230
                  user123456@ironport.com Testing
[0]
        [0]
                 1820@example.com
1531
        1230
                 user123456@ironport.com Testing
[0]
        [0]
                  9595@example.com
1518
        1230
                  user123456@ironport.com Testing
                  8778@example.com
[0]
        [0]
1535
        1230
                 user123456@ironport.com Testing
[0]
        [0]
                  1703@example.com
1533
        1230
                  user123456@ironport.com Testing
[0]
         [0]
                  3052@example.com
1536
        1230
                  user123456@ironport.com Testing
                  511@example.com
f 0 1
         101
```

The following example shows messages in the queue for all recipient hosts.

Suspending Email Delivery

To temporarily suspend email delivery for maintenance or troubleshooting, use the suspended command. The suspended command puts Cisco AsyncOS into suspended delivery state. This state is characterized by the following:

- Outbound email delivery is halted.
- · Inbound email connections are accepted.
- Log transfers continue.
- The CLI remains accessible.

The suspenddel command lets open outbound connections close, and it stops any new connections from opening. The suspenddel command commences immediately, and allows any established connections to successfully close. Use the resumedel command to return to regular operations from the suspended delivery state.



Note

The "delivery suspend" state is preserved across system reboots. If you use the suspended command and then reboot the email gateway, you must resume delivery after the reboot using the resumedel command.

Example

```
mail3.example.com> suspenddel
Enter the number of seconds to wait before abruptly closing connections.
[30]>
Waiting for outgoing deliveries to finish...
Mail delivery suspended.
```

Resuming Email Delivery

The resumedel command returns Cisco AsyncOS to normal operating state after using the suspendel command.

Syntax

resumedel

```
mail3.example.com> resumedel
Mail delivery resumed.
```

Suspending Receiving Email

To temporarily suspend all listeners from receiving email, use the suspendlistener command. While receiving is suspended, the system does not accept connections to the specific port of the listener.

This behavior has changed in this release of AsyncOS. In previous releases, the system would accept connections, respond with the following responses and disconnect:

- SMTP: 421 hostname Service not available, closing transaction channel
- QMQP: ZService not available



Note

The "receiving suspend" state is preserved across system reboots. If you use the suspendlistener command and then reboot the email gateway, you must use the resumelistener command before the listener will resume receiving messages.

Syntax

```
suspendlistener mail3.example.com> suspendlistener
Choose the listener(s) you wish to suspend.
Separate multiple entries with commas.
1. All
2. InboundMail
3. OutboundMail
[1]> 1
```

```
Enter the number of seconds to wait before abruptly closing connections.
[30]>
Waiting for listeners to exit...
Receiving suspended.
mail3.example.com>
```

Resuming Receiving Email

The resumelistener command returns Cisco AsyncOS to normal operating state after using the suspendlistener command.

Syntax

```
resumelistener

mail3.example.com> resumelistener
Choose the listener(s) you wish to resume.
Separate multiple entries with commas.
1. All
2. InboundMail
3. OutboundMail
[1]> 1
Receiving resumed.
mail3.example.com>
```

Resuming Delivery and Receiving of Email

The resume command resumes both delivery and receiving.

Syntax

```
resume
mail3.example.com> resume
Receiving resumed.
Mail delivery resumed.
mail3.example.com>
```

Scheduling Email for Immediate Delivery

Recipients and hosts that are scheduled for later delivery can be immediately retried by using the delivernow command. The delivernow command allows you to reschedule email in the queue for immediate delivery. All domains that are marked down and any scheduled or soft bounced messages are queued for immediate delivery.

The delivernow command can be invoked for all recipients or specific recipients in the queue (scheduled and active). When selecting specific recipients, you must enter the domain name of the recipients to schedule for immediate delivery. The system matches the entire string for character and length.

Syntax

delivernow

```
mail3.example.com> delivernow
Please choose an option for scheduling immediate delivery.
1. By recipient host
2. All messages
[1]> 1
Please enter the domain to schedule for immediate delivery.
[]> recipient.example.com
Rescheduling all messages to recipient.example.com for immediate delivery.
mail3.example.com>
```

Pausing the Work Queue

Processing for LDAP recipient access, masquerading, LDAP re-routing, Message Filters, anti-spam, and the anti-virus scanning engine are all performed in the "work queue." Refer to Configuring Routing and Delivery Features for the processing flow and Reading the System Gauges, on page 4 for a description of the "Messages in Work Queue" gauge. You can manually pause the work queue portion of message processing using the workqueue command.

For example, assume that you wanted to change the configuration of an LDAP server configuration while many messages are in the work queue. Perhaps you want to switch from bouncing to dropping messages based on an LDAP recipient access query. Or perhaps you want to pause the queue while you manually check for the latest anti-virus scanning engine definition files (via the antivirusupdate command). The workqueue command allows you to pause and resume the work queue to stop processing while you perform other configuration changes.

When you pause and resume the work queue, the event is logged. For example

```
Sun Aug 17 20:01:36 2003 Info: work queue paused, 1900 msgs S
Sun Aug 17 20:01:39 2003 Info: work queue resumed, 1900 msgs
```

In the following example, the work queue is paused:



Note

Entering a reason is optional. If you do not enter a reason, the system logs the reason as "Manually paused by user."

In this example, the work queue is resumed:

```
mail3.example.com> workqueue
```

```
Status as of: Sun Aug 17 20:42:10 2003 GMT
Status: Paused by admin: checking LDAP server
Messages: 1243
Choose the operation you want to perform:
- STATUS - Display work queue status
- RESUME - Resume the work queue
- RATE - Display work queue statistics over time
[]> resume
Status: Operational
Messages: 1243
```

Locating and Archiving Older Messages

Sometimes older messages remain in the queue because they could not be delivered. You may want to remove and archive these messages. To do this, use the showmessage CLI command to to display the message for the given message ID. Use the oldmessage CLI command to display the oldest non-quarantine message on the system. You can then optionally use the removemessage to safely remove the message for the given message ID. This command can only remove messages that are in the work queue, retry queue, or a destination queue. If the message is in none of these queues, it cannot be removed.

You can also use the archivemessage[mid] CLI command to archive the message for a given message ID into an mbox file in the configuration directory.

You cannot use the oldmessage command to get the message ID for a message in a quarantine. However, if you know the message ID, you can show or archive the specified message. Since the message is not in the work queue, retry queue, or a destination queue, you cannot remove the message with the removemessage command.



Note

You cannot perform any of these queue management commands on a message in the Cisco Spam Quarantine.

Syntax

```
example.com> archivemessage
Enter the MID to archive and remove.
[0]> 47
MID 47 has been saved in file oldmessage_47.mbox in the configuration directory example.com>
```

Syntax

```
oldmessage
example.com> oldmessage
MID 9: 1 hour 5 mins 35 secs old
Received: from example.com ([172.16.0.102])
  by example.com with SMTP; 14 Feb 2007 22:11:37 -0800
From: user123@example.com
To: 4031@test.example2.com
```

```
Subject: Testing
Message-Id: <20070215061136.68297.16346@example.com>
```

Tracking Messages Within the System

The findevent CLI command simplifies the process of tracking messages within the system using the onbox mail log files. The findevent CLI command allows you to search through the mail logs for a particular message by searching for a message ID or a regular expression match against the subject header, envelope sender or envelope recipient. You can display results for the current log file, all the log files, or display log files by date. When you view log files by date, you can specify a date or a range of dates.

After you identify the message you want to view logs for, the findevent command displays the log information for that message ID including splintering information (split log messages, bounces and system generated messages). The following example shows the findevent CLI command tracking the receiving and delivery a message with "confidential" in the subject header:

```
example.com>
findevent.
Please choose which type of search you want to perform:
1. Search by envelope FROM
2. Search by Message ID
3. Search by Subject
4. Search by envelope TO
[1]> 3
Enter the regular expression to search for.
[]> confidential
Currently configured logs:
1. "mail logs" Type: "IronPort Text Mail Logs" Retrieval: FTP Poll
Enter the number of the log you wish to use for message tracking.
[]> 1
Please choose which set of logs to search:
1. All available log files
2. Select log files by date list
3. Current log file
[31> 3
The following matching message IDs were found. Please choose one to
show additional log information:
1. MID 4 (Tue Jul 31 17:37:35 2007) sales: confidential
[1]> 1
Tue Jul 31 17:37:32 2007 Info: New SMTP ICID 2 interface Data 1 (172.19.1.86) address
10.251.20.180 reverse dns host unknown verified no
Tue Jul 31 17:37:32 2007 Info: ICID 2 ACCEPT SG None match ALL SBRS None
Tue Jul 31 17:37:35 2007 Info: Start MID 4 ICID 2
Tue Jul 31 17:37:35 2007 Info: MID 4 ICID 2 From: <user@example.com>
Tue Jul 31 17:37:35 2007 Info: MID 4 Subject 'sales: confidential'
Tue Jul 31 17:37:35 2007 Info: MID 4 ready 4086 bytes from <user@example.com>
Tue Jul 31 17:37:35 2007 Info: MID 4 matched all recipients for per-recipient policy DEFAULT
in the inbound table
Tue Jul 31 17:37:35 2007 Info: ICID 2 close
Tue Jul 31 17:37:37 2007 Info: MID 4 interim verdict using engine: CASE spam negative
Tue Jul 31 17:37:37 2007 Info: MID 4 using engine: CASE spam negative
Tue Jul 31 17:37:37 2007 Info: MID 4 interim AV verdict using Sophos CLEAN
Tue Jul 31 17:37:37 2007 Info: MID 4 antivirus negative
Tue Jul 31 17:37:37 2007 Info: MID 4 queued for delivery
Tue Jul 31 17:37:37 2007 Info: Delivery start DCID 0 MID 4 to RID [0]
Tue Jul 31 17:37:37 2007 Info: Message done DCID 0 MID 4 to RID [0]
Tue Jul 31 17:37:37 2007 Info: MID 4 RID [0] Response '/null'
Tue Jul 31 17:37:37 2007 Info: Message finished MID 4 done
```

Monitoring System Health and Status Using SNMP

The AsyncOS operating system supports system status monitoring via SNMP (Simple Network Management Protocol). This release implements a read-only subset of MIB-II as defined in RFCs 1213 and 1907. (For more information on SNMP, see RFCs 1065, 1066, and 1067.) Please note:

- SNMP is **off** by default.
- When SNMP is enabled, the default version used is SNMPv3.
- SNMP SET operations (configuration) are not implemented.
- AsyncOS supports SNMPv1, v2, and v3.
- Passphrases for authentication and encryption should be different. The encryption algorithm must be AES only. The authentication algorithm must be SHA-1 only. The snmpconfig command "remembers" your passphrases the next time you run the command.
- The SNMPv3 username is: v3get

> snmpwalk -v 3 -l AuthNoPriv -u v3get -a SHA -A ironport mail.example.com

- If you use only SNMPv1 or SNMPv2, you must set a community string. The community string does not default to public .
- For SNMPv1 and SNMPv2, you must specify a network from which SNMP GET requests are accepted.
- If you use SNMPv3, you must select any one of the supported security levels shown in the following table:

Security Level	Authentication	Privacy
noAuthNoPriv	Yes	No
	The authentication is done using the SNMPv3 username.	
authNoPriv	Yes	No
	The authentication is done using the SNMPv3 authentication passphrase.	
authPriv	Yes	Yes
	The authentication is done using the SNMPv3 authentication passphrase.	The privacy is activated using the SNMPv3 privacy passphrase.

- If you enable both SNMPv2 and SNMPv3, you must select the required version for traps.
- To use traps, an SNMP manager (not included in AsyncOS) must be running and its IP address entered as the trap target. (You can use a hostname, but if you do, traps will only work if DNS is working.)

Use the snmpconfig command to enable and configure SNMP monitoring for the email gateway. After you choose and configure values for an interface, the email gateway responds to SNMPv3 GET requests. These version 3 requests must include a matching passphrase. By default, version 1 and 2 requests are rejected. If enabled, version 1 and 2 requests must have a matching community string.

MIB Files

The following MIB files for email gateways are available from http://www.cisco.com/c/en/us/support/security/email-security-appliance/tsd-products-support-series-home.html. Use the latest available MIB files.

- ASYNCOS-MAIL-MIB.txt an SNMPv2 compatible description of the Enterprise MIB for email gateways.
- AsyncOS-SMI.txt (IRONPORT-SMI.txt) a "Structure of Management Information" (SMI) file that defines the role of the ASYNCOS-MAIL-MIB in Cisco content security products.

Hardware Objects

Hardware sensors conforming to the Intelligent Platform Management Interface Specification (IPMI) report information such as temperature, fan speed, and power supply status.

It is a good idea to poll for the hardware status and identify possible hardware failures before they become critical. Temperatures within 10 per cent of the critical value may be a cause for concern.

For information such as the number of power supplies and the range of operating temperatures for your email gateway, see the hardware guide for your model. For the location of hardware guides, see Documentation.

Hardware Traps

Status change traps are sent when the status changes. Fan Failure and high temperature traps are sent every 5 seconds. The other traps are failure condition alarm traps — they are sent once when the state changes (healthy to failure).

For example, on C170 email gateways, traps are sent if the following thresholds are reached:

Table 11: Hardware Traps on C170 Email Gateways: Temperature and Hardware Conditions

Model	High Temp (CPU)	High Temp (Ambient)	High Temp (Backplane)	High Temp (Riser)	Fan Failure	Power Supply	RAID	Link
C170	90C	47C	NA	NA	0 RPMs	Status Change	Status Change	Status Change

To see the available traps and threshold values on your email gateway, run the snmpconfig command from the command-line interface.

Note that failure condition alarm traps represent a critical failure of the individual component, but may not cause a total system failure. For example, a single fan or power supply can fail on an email gateway with multiple fans or power supplies and the email gateway will continue to operate.

Related Topics

• Example: snmpconfig Command, on page 28

SNMP Traps

SNMP provides the ability to send traps, or notifications, to advise an administration application (an SNMP management console, typically) when one or more conditions have been met. Traps are network packets that

contain data relating to a component of the system sending the trap. Traps are generated when a condition has been met on the SNMP agent (in this case, the email gateway). After the condition has been met, the SNMP agent then forms an SNMP packet and sends it to the host running the SNMP management console software.

To enable and configure SNMP traps, use the snmpconfig command.

To specify multiple trap targets: when prompted for the trap target, you may enter up to 10 comma separated IP addresses.

Example: snmpconfig Command

In the following example, the snmpconfig command is used on a C690 hardware email gateway to enable SNMP on the "PublicNet" interface on port 161. The community string public is entered for GET requests from versions 1 and 2.

```
mail1.example.com> snmpconfig
Current SNMP settings:
SNMP Disabled.
Choose the operation you want to perform:
- SETUP - Configure SNMP.
[]> setup
Do you want to enable SNMP? [Y]>
SNMP default version is V3
Choose an IP interface for SNMP requests.
1. Management (10.10.4.5/27: mail1.example.com) [1]>
Which port shall the SNMP daemon listen on?
[161]>
Select SNMPv3 security level:
1. noAuthNoPriv - Authentication is done using the SNMPv3 username, and no privacy is
activated.
2. authNoPriv - Authentication is done using the SNMPv3 authentication passphrase, and no
privacy is activated.
3. authPriv - Authentication is done using the SNMPv3 authentication passphrase, and privacy
is activated using the SNMPv3 privacy passphrase.
[31>
Select SNMPv3 authentication type:
1. SHA
[1]>
Select SNMPv3 privacy protocol:
1. AES
[1]>
Enter the SNMPv3 authentication passphrase.
The SNMPv3 passphrase must be at least 8 characters.
Enter the SNMPv3 authentication passphrase.
Enter the SNMPv3 authentication passphrase again to confirm.
Enter the SNMPv3 privacy passphrase.
[]>
```

```
Enter the SNMPv3 privacy passphrase again to confirm.
[]>
Warning: The same authentication and privacy passwords reduce the security of the system.
Do you want to set other passwords? [Y] > n
Service SNMP V1/V2c requests? [N]> \mathbf{Y}
Enter the SNMP V1/V2c community string.
[ironport]>
Shall SNMP V2c requests be serviced from IPv4 addresses? [Y]>
From which IPv4 networks shall SNMP V1/V2c requests be allowed? Separate multiple networks
with commas.
[127.0.0.1/32]>
Select the version for SNMP traps:
1. 2c
2.3
[2]>
Enter the Trap target as a host name, IP address or list of IP addresses separated by commas
(IP address preferred). Enter "None" to disable traps.
[127.0.0.1]> 10.10.0.28
Enterprise Trap Status
1. CPUUtilizationExceeded Disabled
2. FIPSModeDisableFailure Enabled
3. FIPSModeEnableFailure Enabled
4. FailoverHealthy Enabled
5. FailoverUnhealthy Enabled
6. connectivityFailure Disabled
7. keyExpiration Enabled
8. linkUpDown Enabled
9. memoryUtilizationExceeded Disabled
10. resourceConservationMode Enabled
11. updateFailure Enabled
Do you want to change any of these settings? [N]>
Enter the System Location string.
[Unknown: Not Yet Configured]>
Enter the System Contact string.
[snmp@localhost]>
Current SNMP settings:
Listening on interface "Management" 10.10.4.5/27 port 161.
SNMP v3: Enabled.
Security level: authPriv
Authentication Protocol: SHA
Encryption Protocol: AES
SNMP v1/v2: Enabled, accepting requests from subnet 127.0.0.1/32,fe::1/64.
SNMP v1/v2 Community String: ironport
Trap version: V3
Trap target: 10.10.0.28
Location: Unknown: Not Yet Configured
System Contact: snmp@localhost
Choose the operation you want to perform:
- SETUP - Configure SNMP.
```

Example: snmpconfig Command

[]> mail1.example.com > commit