

# **Setting Up Alerts**

https://campus.barracuda.com/doc/2490371/

This article refers to <u>Barracuda Message Archiver Legacy Release</u> firmware or higher.

## **SNMP Alerts**

The Barracuda Message Archiver offers the ability to monitor various settings via SNMP including:

- Traffic and policy statistics, such as:
  - Amount of overall traffic;
  - Number of messages that triggered a particular policy category;
  - Number of messages currently in the indexing queue;
  - Energize Updates Subscription status.
- <u>Performance statistics</u>, including CPU temperature and system load.

Additionally, the Barracuda Message Archiver monitors disk usage via SNMP.

## **Emailed System Alerts**

Use the **BASIC** > **Administration** page to configure the Barracuda Message Archiver to automatically email notifications to specified addresses; use a comma to separate multiple addresses.

System alerts notify you when:

- Your Energize Updates subscription is about to expire
- Possible backup, synchronization, Journal account, or other connectivity failures
- Your system is low on disk space

## **SNMP Manager**

You can use the SNMP Manager to query system information.

#### Set Up SNMP Agent

When setting up the SNMP manager, you are required to set two passwords, one for authentication



and one for encryption.

Use the following steps to set up SNMP Manager:

- 1. Log into the Barracuda Message Archiver web interface, and go to the **BASIC** > **Administration** page.
- 2. In the **SNMP Manager** section, set **Enable SNMP Agent** to **Yes**. This setting allows the Barracuda Message Archiver to accept and respond to SNMP queries.
- 3. Enter the SNMP username for the appliance's agent in the **User** field, and the associated SNMP authentication password in the **Authentication Password** field.
- 4. Select the **Authentication Method** as **SHA** or **MD5**; Select SHA as this is a more secure authentication mode.
- 5. Enter an SNMP privacy password in the **Privacy Password** field; Barracuda Networks strongly recommends this to be different from the **Authentication Password**.
- 6. Select the **Encryption Method** as **AES** or **DES**; Select AES as this is a more secure encryption method.
- 7. Click **Save** at the top of the page to save your settings.

#### Set SNMP Notifications

You can set up SNMP notifications to one or more servers. You are required to set both an authentication and an encryption password for each configured server.

Use the following steps to set up SNMP notifications:

- 1. Log in to the Barracuda Message Archiver web interface, and go to the **BASIC** > **Administration** page.
- 2. In the SNMP Notifications section, set Enable SNMP Notifications to Yes.
- 3. In the **Server** field, enter the server IP address or hostname, and enter the **Port** number.
- 4. Enter the SNMP username for the appliance's agent in the **User** field, and the associated SNMP authentication password in the **Authentication Password** field.
- 5. Select the **Authentication** and **Encryption** methods.
- 6. Enter the SNMP privacy password in the **Privacy Password** field.
- 7. Click **Add**.
- 8. Repeat steps 3 through 7 to add additional servers.
- 9. Click **Save** at the top of the page to save your settings.

#### Import MIB and REF Files

Once you set up the SNMP Manager, import the following MIB and REF files to your SNMP monitor (note that these files are standard across all Barracuda Networks products):

- The Barracuda Message Archiver MIB
- The Barracuda Reference MIB (standard across all Barracuda Networks products)



You can monitor objects included in these MIB and REF files either from custom scripts or from your SNMP monitor. The MIB files are located on the Barracuda Message Archiver and can be obtained by replacing *MGMTIP* in the following links with the management IP address of your Barracuda Message Archiver:

- http://MGMTIP:8000/Barracuda-BMA-MIB.txt
- http://MGMTIP:8000/Barracuda-REF-MIB.txt
- http://MGMTIP:8000/Barracuda-SMI.txt

## Objects

When you open the Barracuda Message Archiver MIBs, you can see the objects provided by the system, as listed in Table 1.

#### Table 1. Objects.

Object Name	Description	OID
inboundEmailsHour	The number of inbound e-mails during the current hour.	.1.3.6.1.4.1.20632.6.5.1
inboundEmailsDay	The number of inbound e-mails during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.5.2
inboundEmailsTotal	The number of inbound e-mails since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.5.3
internalEmailsHour	The number of internal e-mails during the current hour.	.1.3.6.1.4.1.20632.6.5.4
internalEmailsDay	The number of internal e-mails during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.5.5
internalEmailsTotal	The number of internal e-mails since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.5.6
outboundEmailsHour	The number of outbound e-mails during the current hour.	.1.3.6.1.4.1.20632.6.5.7
outboundEmailsDay	The number of outbound e-mails during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.5.8
outboundEmailsTotal	The number of outbound e-mails since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.5.9
appointmentsHour	The number of appointments created or modified during the current hour.	.1.3.6.1.4.1.20632.6.5.10



appointmentsDay	The number of appointments created or modified during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.5.11
appointmentsTotal	The number of appointments created or modified since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.5.12
contactsHour	The number of contacts created or modified during the current hour.	.1.3.6.1.4.1.20632.6.5.13
contactsDay	The number of contacts created or modified during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.5.14
contactsTotal	The number of contacts created or modified since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.5.15
distributionListHour	The number of distribution lists created or modified during the current hour.	.1.3.6.1.4.1.20632.6.5.16
distributionListDay	The number of distribution lists created or modified during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.5.17
distributionListTotal	The number of distribution lists created or modified since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.5.18
notesHour	The number of notes created or modified during the current hour.	.1.3.6.1.4.1.20632.6.5.19
notesDay	The number of notes created or modified during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.5.20
notesTotal	The number of notes created or modified since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.5.21
tasksHour	The number of tasks created or modified during the current hour.	.1.3.6.1.4.1.20632.6.5.22
tasksDay	The number of tasks created or modified during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.5.23
tasksTotal	The number of tasks created or modified since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.5.24
messagesHour	The number of messages logged during the current hour.	.1.3.6.1.4.1.20632.6.5.25
messagesDay	The number of messages logged during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.5.26
messagesTotal	The number of messages logged since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.5.27
systemLoad	The estimate of CPU and disk load on the system.	.1.3.6.1.4.1.20632.6.6.1
cpu1FanSpeed	CPU 1 fan speed in rotations per minute (RPM).	.1.3.6.1.4.1.20632.6.6.2.1
cpu2FanSpeed	CPU 2 fan speed in rotations per minute (RPM).	.1.3.6.1.4.1.20632.6.6.2.2



systemTemperature1	System temperature 1 in degrees Celsius.	.1.3.6.1.4.1.20632.6.6.3.1
cpu1Temperature	Temperature of CPU 1 in degrees Celsius.	.1.3.6.1.4.1.20632.6.6.4.1
cpu2Temperature	Temperature of CPU 2 in degrees Celsius.	.1.3.6.1.4.1.20632.6.6.4.2
firmwareStorage	The total storage space occupied by the firmware.	.1.3.6.1.4.1.20632.6.6.5
mailLogStorage	The total storage space occupied by mail and logs.	.1.3.6.1.4.1.20632.6.6.6
indexQueueLength	The number of messages remaining in the index queue.	.1.3.6.1.4.1.20632.6.6.8
lastMessageArchived	The date and time that the last message was archived (in GMT).	.1.3.6.1.4.1.20632.6.6.9
messagesDeduplicated	The number of messages that have been dedpulicated.	.1.3.6.1.4.1.20632.6.6.10
storageSaved	The amount of storage saved by dedpulication (in bytes).	.1.3.6.1.4.1.20632.6.6.11
cloudControlStatus	The status of Cloud Control.	.1.3.6.1.4.1.20632.6.6.12
personalInfoHour	The number of messages found to contain personally identifiable information during the current hour.	.1.3.6.1.4.1.20632.6.7.1
personalInfoDay	The number of messages found to contain personally identifiable information during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.7.2
personalInfoTotal	The number of messages found to contain personally identifiable information since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.7.3
foulLanguageHour	The number of messages found to contain foul language during the current hour.	.1.3.6.1.4.1.20632.6.7.4
foulLanguageDay	The number of messages found to contain foul language during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.7.5
foulLanguageTotal	The number of messages found to contain foul language since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.7.6
personalEmailHour	The number of messages sent to and from non- business sites during the current hour.	.1.3.6.1.4.1.20632.6.7.7
personalEmailDay	The number of messages sent to and from non- business sites during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.7.8
personalEmailTotal	The number of messages sent to and from non- business sites since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.7.9



policyHour	The number of messages that have triggered a policy during the current hour.	.1.3.6.1.4.1.20632.6.7.10
policyDay	The number of messages that have triggered a policy during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.7.11
policyTotal	The number of messages that have triggered a policy since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.7.12
effectiveHour	The real combined size of all messages stored on the archiver during thecurrent hour.	.1.3.6.1.4.1.20632.6.8.1
effectiveDay	The real combined size of all messages stored on the archiver during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.8.2
effectiveTotal	The real combined size of all messages stored on the archiver since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.8.3
onDiskSizeHour	The actual amount of storage used on the archiver during the current hour.	.1.3.6.1.4.1.20632.6.8.4
onDiskSizeDay	The actual amount of storage used on the archiver during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.8.5
onDiskSizeTotal	The actual amount of storage used on the archiver since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.8.6
reductionHour	The percentage of storage space saved by the compression mechanisms of the archiver during the current hour.	.1.3.6.1.4.1.20632.6.8.7
reductionDay	The percentage of storage space saved by the compression mechanisms of the archiver during the current calendar day (beginning at midnight).	.1.3.6.1.4.1.20632.6.8.8
reductionTotal	The percentage of storage space saved by the compression mechanisms of the archiver since installation or since the last reset of statistics.	.1.3.6.1.4.1.20632.6.8.9

## Barracuda Message Archiver



© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.