

# **Mail Sentinel<sup>®</sup>**

## **Feature Guide**

### **Mail Sentinel Anti-Spam & Mail Sentinel Anti-Virus**



MSFG200912-01





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# Introduction

## About Mail Sentinel Features

The Mail Sentinel Anti-Virus feature and the Mail Sentinel Anti-Spam subscription option allow network administrators to take back control of their email using GTA's full featured solutions. Mail Sentinel Anti-Spam and Anti-Virus provide additional features to the standard GB-OS email proxy, Mail Sentinel, by using commercial grade configuration options powered by Mailshell Anti-Spam and an Anti-Virus engine.

### Features

Mail Sentinel Anti-Spam features include:

- Adjustable threshold system for spam scoring
- Alteration of the subject line ("tagging") of suspect or verified spam email
- Redirection of spam email to a quarantine email address
- Rejection of email categorized as spam or potential spam
- Adjustable greylisting settings
- Automatic update cycles for up-to-date protection

Mail Sentinel Anti-Virus features include:

- Rejection of email containing viruses
- Removal of viruses from email attachments where possible
- Alteration of the subject line ("tagging") of email containing viruses
- Redirection of email containing viruses to a "quarantine" email address
- Automatic update cycles for up-to-date protection

### Mail Sentinel Anti-Spam Requirements

- GB-OS version 3.6 and above.
  - Greylisting is supported in GB-OS version 5.0 and above.
- Web browser and Internet connection.
- GTA Firewall UTM Appliance or GB-Ware product registration.
- Mail Sentinel Anti-Spam subscription and feature activation code.

### Mail Sentinel Anti-Virus Requirements

- GB-OS version 5.1.2 and above.
- Web browser and Internet connection.
- GTA Firewall UTM Appliance or GB-Ware product registration.



# About Mail Sentinel Anti-Spam

Mail Sentinel Anti-Spam uses greylisting to block spam email from reaching your network and the Mailshell Anti-Spam engine to scan and categorize email. The Mailshell Anti-Spam engine uses both local and network-updated Bayesian rules and other statistical models to rate the likelihood of spam email, while greylisting uses sophisticated email proxy settings that has a minimal impact on users.

## Mailshell Anti-Spam Engine

The Mailshell Anti-Spam engine uses a combination of technologies to offset known Bayesian weaknesses such as dictionary attacks, spoofed sender addresses, or foreign domains. It also uses SpamCompiler technology to dramatically improve efficiency, especially when thousands of Bayesian rules are used to reach a final decision.

Mailshell Anti-Spam is more accurate than standard open-source Bayesian filters because of proprietary enhancements. As a result, it requires less training time, takes fewer resources, and responds better to adaptive spammers, yet maintains a near-zero rate of false positives.

On other Bayesian systems, adaptive spammers can evade detection by leveraging knowledge of common rule weights on certain words and email constructs. With an awareness of common spammer tricks, Mailshell Anti-Spam improves over traditional Bayesian systems.

The Mailshell Anti-Spam engine combines the results of:

- A bulk message determination
- A reputation rating
- A content rating
- A database of known spammer tricks

This multi-faceted decision-making process tunes the accuracy of the Mail Sentinel Anti-Spam option. Settings can be fine tuned to accurately categorize suspect or confirmed spam. Mail Sentinel Anti-Spam automatically updates itself periodically with new spam definitions.

## Greylisting

In addition to the Mailshell Anti-Spam engine, Mail Sentinel Anti-Spam uses greylisting. Greylisting works under the assumption that legitimate email is sent from servers that adhere to [RFC 821](#), which specifies that well behaved message transfer agents should attempt to retry sending a message should they receive a temporary failure code when attempting a delivery.

When greylisting is enabled, the Mail Sentinel email proxy will temporarily reject any email it does not recognize as a trusted source. If the rejected email is legitimate, the server from which the email originated from will attempt to re-send the email, at which time Mail Sentinel will accept it. A majority of spam is sent from applications that are designed to “fire and forget”, meaning the application sends the spam message, but never attempts to retry if a temporary failure code is received. Greylisting takes advantages of this, and blocks mail sent by “fire and forget” applications before they reach the email server.



## About Mail Sentinel Anti-Virus

Mail Sentinel Anti-Virus uses an anti-virus engine to scan email. Rather than mere pattern matching, common to most anti-virus software, the anti-virus engine also employs behavior heuristics to catch attacks that may not yet have virus definitions, or whose behavior is by definition randomized to disguise the attack.

It detects viruses, worms, trojans and other malicious programs according to a database of nearly 100,000 current definitions, but also uses algorithmic detection, looking for common email attack patterns such as repeated nested file compression characteristic of email bombs.

Mail Sentinel Anti-Virus will scan email when enabled. If it is not set to reject email containing viruses, any virus email capable of being cleansed will have the virus removed, and the email message will be delivered or quarantined according to the set policy.

Mail Sentinel Anti-Virus automatically updates itself periodically with new virus definitions to keep you current.

## Registration & Activation

If you have not yet registered your firewall products, go to the GTA Online Support Center (<https://www.gta.com/support/center/login/>). In the login screen, enter your user ID and password. Click the **Register Product** link and enter your product serial numbers and firewall activation (unlock) codes, then click **SUBMIT**.

If you do not already have a GTA Online Support Center account, click the **CREATE AN ACCOUNT Now!** link on the GTA Online Support Center login screen.

### Feature Activation Codes

Mail Sentinel Anti-Spam, an optional feature for GB-OS, requires an activation code.

The feature activation code can be found in **View Your Registered Products** on the [GTA Online Support Center](#) by selecting the serial number of your GTA Firewall UTM Appliance. Copy the feature activation code and enter it in the **Configure>System>Activation Codes** screen in the next available row. Click **SAVE** to apply the activation code.



#### Note

If the feature activation codes do not appear in your GTA Online Support Center account, please contact [GTA support](#) via email, and put your serial number and Support Center User ID in the message subject.



# About this Guide

This feature guide is a supplement to the *GB-OS User's Guide*. It includes a description of configuration of Mail Sentinel subscription options as well as information about the configuration of standard Mail Sentinel email proxy features.

Organization of the chapters in this feature guide reflects the configuration order for the Mail Sentinel Anti-Spam and Mail Sentinel Anti-Virus subscription options. For the location of specific topics, please see the table of contents.

## Conventions

A few conventions are used in this guide to help you recognize specific elements of the text. If you are viewing this guide in PDF format, color variations may also be used to emphasize notes, warnings and new sections.

<b><i>Bold Italics</i></b>	Emphasis
<i>Italics</i>	Publications
<a href="#">Blue Underline</a>	Clickable hyperlink (email address, Web site or in-PDF link)
SMALL CAPS	On-screen field names
Monospace Font	On-screen text
<b>Condensed Bold</b>	On-screen menus, menu items
<b>BOLD SMALL CAPS</b>	On-screen buttons, links



# Using Mail Sentinel

To use the Mail Sentinel, the email proxy must be enabled and DNS must be available from the firewall's DNS Proxy, DNS Service or from a separate DNS server. Additionally, access to the Internet over port 443 (SSL) must not be blocked.

The Mail Sentinel email proxy requires at least one address object of type MAIL\_SENTINEL to indicate the destination of processed email. This address object typically contains a primary and secondary internal email server, in that order. IP address ranges and regular expressions will be ignored, and may not be used in this address object. To prevent errors and time delays related to DNS, IP addresses should be used instead of domain names for email server addresses.

The Mail Sentinel Anti-Virus feature and the Mail Sentinel Anti-Spam subscription option are enabled on a per-policy basis. If you wish to process **all** email using Mail Sentinel Anti-Spam or Mail Sentinel Anti-Virus, be sure they are enabled for every Mail Sentinel Policy. Conversely, you may white list or black list only some email, thus bypassing other Mail Sentinel option restrictions, by setting the appropriate Mail Sentinel policy.



## Note

Mail Sentinel Anti-Spam and Mail Sentinel Anti-Virus must have an Internet connection to function correctly. The services update themselves with new spam and virus definitions by using an encrypted connection (SSL) over TCP port 443 to contact GTA's servers. If Mail Sentinel Anti-Spam and Mail Sentinel Anti-Virus does not have a valid route to GTA servers over the Internet, it will be disabled.

## Enabling Mail Sentinel

In order to use Mail Sentinel, Mail Sentinel Anti-Spam and/or Mail Sentinel Anti-Virus, the Mail Sentinel proxy must be enabled. To do so, navigate to **Configure>Threat Management>Mail Sentinel>Proxy** and check the **ENABLE** checkbox.

**Figure 2.1:** Enabling the Mail Sentinel Proxy

Table 2.1: Enabling Mail Sentinel	
Field	Description
<b>Enable</b>	A toggle to enable the Mail Sentinel proxy.
<b>Connection</b>	
<b>Time Out</b>	The amount of time, in seconds, before the connection will time out.
<b>Maximum Connections</b>	The number of simultaneously allowed connections. The maximum number of connections for GB-250, GB-800, and GB-Ware 10 user license is 50. GB-2000 has a maximum of 1000 connections and GB-3000 and GB-Ware unrestricted have a maximum number of 5000 connections.
<b>Advanced</b>	
<b>Options</b>	
<b>Automatic Policies</b>	Enables GB-OS to automatically configure the necessary security policies to allow Mail Sentinel to operate.

# Defining Mail Sentinel Behavior

With every email message, your firewall must choose to accept or deny transmission. Mail Sentinel policies contain the criteria that causes an email to be accepted or denied (such as white lists and black lists), and can define the destination server.

By default, the Mail Sentinel email proxy denies email. This default will be enacted if an email does not match any listed policies. To ensure that all email is not rejected by default, make at least one Mail Sentinel policy of type **Accept**.

Mail Sentinel policies also contain Mail Sentinel Anti-Spam subscription options and Mail Sentinel Anti-Virus features which you may apply on a per-policy basis. The Mail Sentinel Anti-Spam subscription option must be purchased separately. To purchase the Mail Sentinel Anti-Spam subscription option, please contact a GTA Channel Partner or GTA Sales. If you have already purchased a subscription, you must enter your activation code in the **Configure>System>Activation Codes** section to activate your subscription.



## Note

Mail Sentinel policies are evaluated in the order in which they are listed. When the email proxy receives a message, email proxy policies are each tested for matching conditions. Once an email property is matched with a policy indicating acceptance or denial, that policy action is performed, and no further policies will be tested for matching. If the policy list has been exhausted but no match has been found, the email will be rejected.

## Configuring Mail Sentinel Policies

Mail Sentinel policies accept or deny email based upon address objects, reverse DNS, message size, mail exchange (MX) and/or mail abuse prevention system (MAPS) criteria. Using multiple policies in conjunction can sort email types to different destination SMTP servers.

When considering the destination domain for a policy match, three cases arise:

- No email recipients match the policy's destination domain
- One or more email recipients match the policy's destination domain
- All the email recipients match the policy's destination domain

If no email recipients match, Mail Sentinel checks the next policy for a match. Behavior for the other two cases is controlled by the **MATCH ALL ADDRESSES** check box: when un-checked, any one or more matching email recipients will cause a policy match, but when checked, all of the email recipients must match to cause a policy match.

To create a new Mail Sentinel Policy, navigate to **Configure>Threat Management>Mail Sentinel>Policies** and click the **New** icon.



## Note

For more information on configuring Mail Sentinel policies, see the *GB-OS User's Guide*.



## Defining Email White (Allow) or Black (Deny) Lists

White lists and black lists consist of policies set to unconditionally accept or deny connections from a group of email servers. For example, you may wish to white list the email server of a known business partner to accept all email from that IP, or black list a known spam server to reject all email from that IP.

To define a white or black list, create a white list [address object](#) or a black list address object of type MAIL SENTINEL (you may use the pre-defined white list and black list defaults as templates), then add a policy to your Mail Sentinel email proxy specifying an accept or deny action for that address object. To ensure that your white list or black list has priority over other policy rules, move it to the top of your Mail Sentinel policy list.

White listing or black listing by source, destination, or a combination of the two may have very different effects. For example, black listing a sender (source) will prevent everyone on your network from receiving email from that source; however, setting a destination of `employee@example.com` in addition to a source will block email from that source only when it is sent to `employee@example.com`. Conversely, setting a white list for all email with a destination of `sales@example.com` would allow anyone to email that address, but allow you to black list sources sending to any other destination in subsequent policies. A combination of policy order (priority) and source and/or destination contents can thereby provide for complex email accept and deny conditions.



### Note

A greylisting white list was been added as a default address object in GB-OS 5.0. For more information on configuring Greylisting, see [Using Greylisting](#).

## Defining a Mail Abuse Prevention System (MAPS)

When deciding to accept or reject email, you may wish to check the message for criteria known to a Mail Abuse Prevention System (MAPS). When validating email connections, you may use one of the pre-defined MAPS or specify a custom MAPS by using an Email Abuse type address object.

A custom MAPS object may refer to a MAPS provider (such as `zen.spamhouse.org` and `list.dsbl.org`) or to your own MAPS server. A MAPS server is a DNS server whose reverse DNS entries are spam servers. Any name resolved by the MAPS server therefore indicates that the email originated from a spam server. Additional information on creating your own MAPS server or subscribing to MAPS services is available from many sources.

To specify which address object to use as a MAPS, select an object from the pull-down menu labeled MAIL ABUSE PREVENTION SYSTEM under the EMAIL TO BLOCK heading in your Mail Sentinel policy.

To define a custom MAPS, create a new address object. After giving your new address object a name and description, select MAIL SENTINEL as its TYPE. Specify your domain name or IP address under the address field and add a description if you wish. Note that you can define multiple MAPS servers in a single MAPS address object. To finalize your MAPS object definition, click the **OK** and then the **Save** button.

**Disable:**

**Description:**

**Email Server:** Email Servers

**Type:** Accept

**Source**

**Address:** ANY\_IP

**Destination**

**Address:** Email Domain Names

**Match Against MX:**

**Match All Addresses:**

**Email To Block**

**Reject if RDNS Fails:**

**Maximum Size:** 0 kilobytes

**Mail Abuse Prevention System:**

**Mail Sentinel Anti-Spam**

**Greylisting**

**Enable:**

Default

USER DEFINED

**Deny:** 20 seconds

**Expires:** 4 hours

**Time to Live:** 36 hours

**Categorization**

**Enable:**

**Confirmed**

**Reject:**

**Threshold:** 90 %

**Tag:**  \*\*\*SPAM\*\*\*

**Quarantine:**

**Suspect**

**Reject:**

**Threshold:** 80 %

**Tag:**  \*\*\*SUSPECT\*\*\*

**Quarantine:**

**Mail Sentinel Anti-Virus**

**Enable:**

**Reject:**

**Tag:**  \*\*\*VIRUS\*\*\*

**Quarantine:**

**Maximum Size:** 1024 kilobytes

Figure 2.2: Configuring Mail Sentinel Policies



## Mail Sentinel Anti-Spam Subscription Option

If you have purchased the Mail Sentinel Anti-Spam option for your firewall, you may apply it to your Mail Sentinel policies. Be sure that Internet access on TCP port 443 (SSL) is not blocked so Mail Sentinel Anti-Spam can receive automatic authorization and definition updates.

### To enable the use of Mail Sentinel Anti-Spam:

1. Navigate to **Configure>Threat Management>Mail Sentinel>Policies** and click **NEW**.
2. In the Greylisting box in the Mail Sentinel Anti-Spam section, check the Enable checkbox to use defined Greylisting settings. See [Using Greylisting](#) for more information.
3. In the CATEGORIZATION box in the MAIL SENTINEL ANTI-SPAM section, check the ENABLE checkbox and CONFIRMED and SUSPECT spam settings as desired. See [Using Categorization](#) for more information.

## Using Greylisting

Greylisting is designed to complement Mail Sentinel Anti-Spam's category based spam filtering. Greylisting takes advantage of the standards set forth by [RFC 2821](#), which defines the acceptable behavior of a message transfer agent (MTA). RFC 2821 specifies that a MTA should retry sending a message should it receive a temporary failure code for a delivery attempt. The majority of known spammers use applications for delivering spam that "fire and forget", meaning they never attempt to re-send a message if the original delivery attempt fails. Greylisting effectively blocks these spam emails while allowing legitimate email to come through. Using greylisting in conjunction with Mail Sentinel Anti-Spam's categorization features creates a robust anti-spam solution.

Greylisting is applied on a per-policy basis. To enable greylisting for a Mail Sentinel policy, select the ENABLE checkbox in the GREYLISTING section of the MAIL SENTINEL ANTI-SPAM box of the Mail Sentinel policy. By default, Mail Sentinel Anti-Spam uses settings that should integrate well with most networks. Customized greylisting settings can be defined by selecting the **User Defined** radio button and entering settings as desired.

**Figure 2.3:** User Defined Greylisting Settings

**Table 2.2: Defining Mail Sentinel Anti-Spam Options**

Field	Description
<b>Greylisting</b>	
<b>Enable</b>	Enables greylisting. See <a href="#">Using Greylisting</a> for more information. Requires the entry of a Mail Sentinel Anti-Spam <a href="#">activation code</a> .
<b>Deny</b>	The amount of time before Mail Sentinel will accept a repeat delivery attempt from the originating mail server. Default is 20 seconds.
<b>Expires</b>	The amount of time until Mail Sentinel stops waiting for a repeat delivery attempt from the originating mail server. Default is 4 hours.
<b>Time to Live</b>	The amount of time that Mail Sentinel will keep a record of the connection. Default is 36 hours.



### CAUTION

Setting a large TIME TO LIVE value may result in excessive database usage.



## How Greylisting Works

When greylisting is enabled, Mail Sentinel Anti-Spam tracks three data items (referred to as a “triplet”):

1. The IP address the email originated from
2. The email’s sender address
3. The email’s recipient address

Using this triplet, greylisting follows a simple rule:

If the triplet has never been encountered before, then the Mail Sentinel email proxy will refuse the delivery and any subsequent deliveries that may arrive within a certain period of time by responding with a ‘451, please try again later’ message.

To implement greylisting, Mail Sentinel Anti-Spam uses a database that tracks the following information in relationship to the triplet:

- The time the triplet was first encountered
- The time at which the blocking of the triplet will expire
- The number of delivery attempts that have been blocked
- The number of emails that have been allowed
- The time at which the record of the triplet will expire

When an email arrives at the Mail Sentinel proxy, it is checked against Mail Sentinel’s greylisting database. If the triplet has never been encountered before, Mail Sentinel will make a record of it and send a temporary failure code to the originating server. Mail Sentinel assumes that the originating server adheres to RFC guidelines, meaning a legitimate email server will attempt to connect again to re-deliver the email, while the majority of spam email applications and servers will ignore the temporary failure code. When the originating email server re-sends the email after the temporary block on the triplet has expired, Mail Sentinel Anti-Spam will deliver the email to its recipient.



### Note

When using greylisting, there is the possibility that email sent from poorly configured email servers may be permanently blocked. This can be prevented by creating and using [white lists](#).

GB-OS contains a default, built-in address object named Email Greylisting that contains known, legitimate email servers that do not comply with [RFC 2821](#) guidelines.

The following illustrates the logic behind the Mail Sentinel email proxy when greylisting is enabled in a Mail Sentinel policy:

1. Check if the email’s sender is whitelisted. If the email’s sender is whitelisted, deliver the email.
2. Check if the email’s recipient is whitelisted. If the email’s recipient is whitelisted, deliver the email.
3. Check if the email’s triplet has been stored in the database.
  - If a record of the triplet does not exist, create a record in the database and return a temporary failure code.
  - If a record of the triplet does exist, and the temporary block has not expired, return a temporary failure code.
  - If a record of the triplet does exist, and the temporary block has expired, deliver the email.

Mail Sentinel provides default greylisting settings that should block most spam email while allowing legitimate email to be delivered. These default settings can be adjusted to more accurately match your organization’s email requirements by navigating to **Configure>Threat Management>Mail Sentinel>Proxy**, selecting the **User Defined** toggle and entering settings as desired.



## Using Categorization

During the mail filtering process, Mail Sentinel Anti-Spam will evaluate email for spam content, and reject, tag or quarantine email that fits your policies. If spam status for a message is uncertain (“Suspect”), Mail Sentinel Anti-Spam can also reject, tag or quarantine that message as well.

You may specify whether to reject, tag or quarantine email according to its threshold group (“Confirmed” or “Suspect”). All email with a spam score lower than the Suspect threshold will be considered valid email, and will be delivered normally.

**Figure 2.4:** Configuring Mail Sentinel Anti-Spam Categorization

**Table 2.4: Configuring Mail Sentinel Anti-Spam Categorization**

Field	Description
<b>Categorization</b>	
<b>Enable</b>	Enables Mail Sentinel Anti-Spam categorization. Requires the entry of a Mail Sentinel Anti-Spam <a href="#">activation code</a> .
<b>Confirmed</b>	
<b>Reject</b>	When enabled, Mail Sentinel Anti-Spam will reject confirmed spam.
<b>Advanced</b>	
<b>Threshold</b>	Enter the score email must receive before being categorized as confirmed spam. Higher scores are more tolerant of spam-like qualities. See <a href="#">Threshold Scores</a> for more information.
<b>Tag</b>	When enabled, the message subject of confirmed spam will be tagged with the entered string.
<b>Quarantine</b>	When enabled, confirmed spam will be redirected to the entered email address. See <a href="#">Defining Quarantine Objects</a> for more information.
<b>Suspect</b>	
<b>Reject</b>	When enabled, Mail Sentinel Anti-Spam will reject suspected spam.
<b>Advanced</b>	
<b>Threshold</b>	Enter the score email must receive before being categorized as suspected spam. Higher scores are more tolerant of spam-like qualities. See <a href="#">Threshold Scores</a> for more information.
<b>Tag</b>	When enabled, the message subject of suspected spam will be tagged with the entered string.
<b>Quarantine</b>	When enabled, suspected spam will be redirected to the entered email address. See <a href="#">Defining Quarantine Objects</a> for more information.

**When configuring Mail Sentinel Anti-Spam options, keep in mind that:**

- Rejecting an email will send a ‘501 Rejected as spam’ message to the sender.
- Quarantining an email will not send it to its destination. Instead, it will be sent to a new email address for review, from where valid email can be re-sent to their intended destinations, and spam email can be deleted.
- Tagging an email’s subject line can be used in conjunction with, or instead of, a quarantine. Tagging allows the end user final discretion over the spam status of a message; client email programs may apply rules that, for example, put all email tagged with `***SUSPECT***` into a folder called “Potential Spam.”



**CAUTION**

Allowing end users to read spam email can pose a serious security risk to your network, and is not suggested by GTA. Such email may be fraudulent (“spoofed”), contain illegal content, contain viruses, or contain content intended to coerce money or sensitive information from users.

To tag the subject line of confirmed or suspected spam, check the **TAG** option and specify text that will act as the tag. For example, `***SPAM***` might be a useful tag for spam email.

To quarantine an email, check the **QUARANTINE** option and choose a quarantine object. (To define a quarantine object, create a new address object of type **MAIL SENTINEL** containing only your quarantine email address, e.g. `spam-quarantine@example.com`.)

To reject an email entirely and return a ‘501 Rejected as spam’ signal to the sender, check the **REJECT** option.

**Threshold Values**

Mail Sentinel Anti-Spam scores email on a scale from 1 to 100 that rates the probability of the email being spam, with 100 being most spam-like. Thresholds determine what spam score an email must receive before being marked as spam (“Confirmed”) or suspiciously spam-like (“Suspect”). For example, high threshold numbers mean that an email must have a high score to be marked as spam or spam-like.

Mail Sentinel Anti-Spam provides reasonable default spam threshold scores for spam detection: 90 for confirmed and 80 for suspect. However, you may customize the score to be as permissive or restrictive as is necessary. For more permissive email filtering, choose a high threshold value. For more restrictive email filtering, choose a low threshold value.

**Table 2.5: Mail Sentinel Anti-Spam Threshold Values**

Value Range	Description
90-99	Lenient spam catching. Most email will be delivered normally, but this may also allow a significant amount of spam.
80-89	Moderate spam catching. Many spam messages will be marked, but a few spam-like normal email (“false positives”) may also be marked.
60-79	Aggressive spam catching. Most spam will be marked, but spam-like normal email (“false positives”) may also be marked.
1-59	Extremely aggressive spam catching. Almost all spam will be marked, but a significant amount of normal email (“false positives”) may also be marked. This threshold range is not recommended for normal use.
0	Exclusive spam catching. All email not on the list of Mailshell approved senders will be treated as spam. This threshold is not recommended for normal use.



## Mail Sentinel Anti-Virus Feature

When applying Mail Sentinel Anti-Virus settings to your Mail Sentinel policies, be sure that Internet access on TCP port 443 (SSL) is not blocked so Mail Sentinel Anti-Virus can receive automatic authorization and definition updates.

### To enable the use of Mail Sentinel Anti-Virus:

1. Navigate to **Configure>Threat Management>Mail Sentinel>Policies** and click **NEW**.
2. In the MAIL SENTINEL ANTI-VIRUS box, check the **ENABLE** checkbox and configure the policy as desired.

The screenshot shows the 'Mail Sentinel Anti-Virus' configuration window. It has a title bar and a close button. Below the title bar, there are two checkboxes: 'Enable' (checked) and 'Reject' (checked). A horizontal line separates the basic settings from the 'Advanced' section, which is indicated by a small triangle icon. In the advanced section, there is a 'Tag' checkbox (checked) with a text input field containing '\*\*\*VIRUS\*\*\*'. Below that is a 'Quarantine' checkbox (unchecked). At the bottom, there is a 'Maximum Size' field with the value '1024' and the unit 'kilobytes'.

Figure 2.5: Defining Mail Sentinel Anti-Virus Options

Table 2.6: Defining Mail Sentinel Anti-Virus	
Field	Description
<b>Enable</b>	Enables Mail Sentinel Anti-Virus.
<b>Reject</b>	If enabled, all email containing known viruses will be rejected.
<b>Advanced</b>	
<b>Tag</b>	If enabled, email containing known viruses will be tagged with the configured text field.
<b>Quarantine</b>	If enabled, select the address object of type Mail Sentinel that contains the email address that should receive quarantined (redirected) email. See <a href="#">Defining Quarantine Objects</a> for more information.
<b>Maximum Size</b>	Maximum size in kilobytes (KB) of email message to scan for viruses. If this value is lower than the Mail Sentinel policy's Maximum Size, email may not be fully scanned for viruses. The default, 0, will scan any size email.

During the email filtering process, Mail Sentinel Anti-Virus will evaluate email for virus content, and reject, tag or quarantine email that fits your definitions. It compares email attachments to a database of approximately 100,000 current virus definitions.

Because anti-virus scanning is a time-intensive procedure, it can effect the performance of your firewall's Mail Sentinel proxy. To improve performance, you may wish to specify the maximum size of an email that will be accepted for scanning – the smaller the accepted email size, the better your email proxy throughput will be. Any email over this maximum size will be delivered normally; any email under this size will be scanned and evaluated for virus status. To specify the largest acceptable email file size, edit the size in kilobytes (KB) in the **MAXIMUM SIZE** field.



### CAUTION

If the maximum size of email accepted for processing by a Mail Sentinel policy is greater than the maximum size indicated for Mail Sentinel Anti-Virus processing, email will be delivered without being completely scanned. This poses a serious threat to your network security, and is not recommended by GTA.

To reject all email that is too large to be completely scanned, make the Mail Sentinel Anti-Virus and general Mail Sentinel policy maximum size threshold values identical, or set the Mail Sentinel Anti-Virus maximum size to 0 (zero) to scan all email regardless of size.

If an email has been categorized as containing a virus, you can choose to reject the email, tag its subject line, or quarantine the email. If scanned email contains a virus but you have not chosen to reject it, Mail Sentinel Anti-Virus will attempt to remove the virus before delivering the email; if successful in virus removal, the phrase “cured” will be added to the X-GB-AV email header.

**When configuring Mail Sentinel Anti-Virus, keep in mind that:**

- Rejecting an email will send a ‘501 Rejected, contains virus’ signal to the sender.
- Quarantining an email will not send it to its destination; instead, it will be sent to a new email address for review, from where valid email can be re-sent to their intended destinations, and virus email can be deleted.
- Tagging an email’s subject line can be used in conjunction with, or instead of, a quarantine. Tagging allows the end user final discretion over the virus status of a message; client email programs may apply rules, for example, that put all email tagged with “\*\*\*VIRUS\*\*\*” into a folder called “VIRUS.” Then the end user can choose to read or delete the tagged email according to individual preference.



**CAUTION**

Allowing end users to read email containing viruses poses a serious security risk to your network, and is not recommended by GTA. Choose the **REJECT** or **QUARANTINE** option to reject or quarantine all scanned email that contains a known virus.

- To **tag** the subject line of a virus email, check the **TAG** option and specify text that will act as the tag. For example, \*\*\*VIRUS\*\*\* might be a useful tag for virus email.
- To **quarantine** an email, check the **QUARANTINE** option and choose a quarantine object. (To define a quarantine object, create a new address object of type MAIL SENTINEL containing only your quarantine email address, e.g. virus-quarantine@example.com .)
- To **reject** an email entirely and send a ‘501 Rejected, contains virus’ signal to the sender, check the **REJECT** option.

## Defining Quarantine Objects

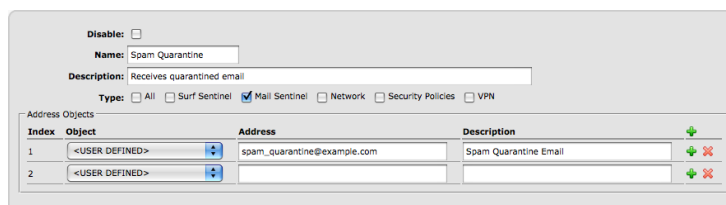
It is often useful to set up an email account to receive quarantined email before configuring Mail Sentinel, e.g. quarantine@example.com. Defining a quarantine object allows Mail Sentinel configuration to refer to this email account.

When using Mail Sentinel Anti-Spam or Mail Sentinel Anti-Virus, you may redirect suspect spam or virus email to an administrator’s email account, thereby allowing analysis of problem email. (It may be useful, for example, to analyze X-GB-Received email headers to add persistent spam servers to a black list Mail Sentinel policy on your firewall.)

Redirect (quarantine) email by providing the email proxy with a quarantine email address in the form of an address object for each category of scanned email. You may wish to make separate quarantine objects, one for each category of email you quarantine (e.g. virus-quarantine@example.com, confirmed-quarantine@example.com, suspect-quarantine@example.com).

**To define a quarantine object:**

1. Navigate to **Configure>System>Object Editor>Address Objects**.
2. Create a new address object of type MAIL SENTINEL containing only your quarantine email address, e.g. spam\_quarantine@example.com.
3. Give a name and description appropriate to the type of email that the quarantine email address will receive.
4. Click the **OK** button, then the **SAVE** button.



*Figure 2.5: Defining Quarantine Objects*



# Viewing Activity

Mail Sentinel statistics, such as SMTP proxy connections and email processing, can be viewed in a concise format. These statistics can be viewed by navigating to **Monitor>Activity>Threat Management>Mail Sentinel**.

**Inside the Mail Sentinel menu are three options:**

- **Anti-Spam:** The **Greylisting** sub-menu tracks usage and contains a tabular display of all data related to triplets currently stored in the Mail Sentinel Anti-Spam database. The **Statistics** sub-menu contains a statistical summary on the number of processed emails with spam, number of rejected emails that are both suspected and confirmed, number of quarantined emails that are both suspected and confirmed as well as the total number of received emails of unknown status.
- **Statistics:** Contains a statistical summary which includes fields describing total connections, rejected and timed-out connections, as well as email processed by Mail Sentinel's policies.
- **Anti-Virus:** Contains a statistical summary on the number of processed emails with viruses, number of rejected emails, number of quarantined emails as well as the total number of confirmed viruses.



## Note

Mail Sentinel Anti-Spam activities will not be available unless the associated subscription has been purchased and activated.

Statistics and data displayed are a static snapshot of current Mail Sentinel activity. If you wish to update the list, click the **REFRESH** icon.

Rejected email are those for which a '501 Rejected as spam', '501 Rejected, contains virus ' or '451, please try again later' signal has been returned to the sender. Quarantined email are those that have been sent to a quarantine email address. Other email are delivered normally.

Percentages are relative to the total for the section. For example, the percentage of rejected Confirmed spam email is relative to the total number of email processed by Mail Sentinel Anti-Spam - not relative to the total number of email processed by the Mail Sentinel email proxy as a whole.

Policy statistics assist troubleshooting by indicating the count of messages that triggered a Mail Sentinel policy of a given index number. The index and description columns describe which policy was triggered by email of the given number (count).



## Note

Not all email processed by the Mail Sentinel proxy are necessarily processed by Mail Sentinel Anti-Spam or Mail Sentinel Anti-Virus (unless every Mail Sentinel policy has Mail Sentinel Anti-Spam or Mail Sentinel Anti-Virus enabled), so these email totals may not be equivalent

Additionally, GB Commander and GTA Reporting Suite, components of the GTA Firewall Control Center, contain reports and charts on Mail Sentinel activity.

# Logging and Email Headers

## Email Headers

Email headers, often invisible to a user unless they view the email source or view it as plain text, contain information about email delivery and processing.

The Mail Sentinel email proxy adds additional X-headers to processed email. These headers can help diagnostic or tracking processes. Some X-headers specifically track events of a Mail Sentinel email proxy that has enabled options.

Email header formats are as follows:

- X-GB-Mail-Format-Warning : Bad RFC2822 line length (%s)
  - Describes a badly-formatted email.
- X-GB-AS: Confirmed (score 98, 0 seconds)
  - Lists the spam category assigned to the email (e.g. Confirmed, Suspect, or Unknown).
  - Lists the spam score that was assigned to the email. Higher scores reflect more spam-like email attributes. This number may be useful to analyze when adjusting your score thresholds.
  - Lists the processing time for spam status evaluation.
  - May describe any error conditions that occurred during Mail Sentinel Anti-Spam processing, causing it to not process the email. These errors can include an expired Mail Sentinel Anti-Spam license or inability to contact the Mail Sentinel Anti-Spam license server.
- X-GB-AS-Summary
  - Contains the Mail Sentinel Anti-Spam engine processing summary.
- X-GB-AV
  - Lists any viruses found; if they could be removed from the email, it will also say “cured”.
  - May describe any error conditions that occurred during Mail Sentinel Anti-Virus processing, causing it to not process the email. These errors can include an expired Mail Sentinel Anti-Virus license or inability to contact the Mail Sentinel Anti-Virus license server.
- X-GB-Quarantined
  - Lists the email address that a quarantined email was sent to.
- X-GB-Rule
  - Lists the ACL that the email matched during processing.

## Firewall Logs

### Email Delivered

```
Nov 5 12:48:34 pri=5 msg="SMTP: Close" smtp_action=pass virus="none found"
spam=unknown,2 rule=5 server=192.168.71.1 proto=smtp user="user@example.com"
srcuser="user2@source.com" src=199.120.225.254 srcport=4711 dst=199.120.225.5 dstport=25
duration=2 sent=136 rcvd=1709
```

### Email Rejected Due to Source or Destination of Policy

```
Nov 5 03:46:28 mailgate2 id=firewall time="2004-11-05 08:46:28" fw="10000003" pri=4
msg="SMTP: Rejected (rule)" smtp_action=block rule=6 proto=smtp user="user@example.
com" srcuser="sender@source.com" src=199.120.225.254 srcport=34813 dst=199.120.225.5
dstport=25 duration=2 sent=42 rcvd=67
```



## Email Rejected Due to Exhaustion of Policies

Reject by default if no match is found.

```
Nov 5 14:48:15 pri=4 msg="SMTP: Rejected (rule)" smtp_action=block rule=0 proto=smtp
user="user@example.net" srcuser="sender@source.net" src=199.120.225.254 srcport=2107
dst=199.120.225.5 dstport=25 duration=13 sent=70 rcvd=68
```

## Email Rejected Due to Reverse DNS

```
Nov 5 14:31:26 pri=4 msg="SMTP: Rejected (RDNS)" smtp_action=block rule=1 proto=smtp
user="user@example.com" srcuser="sender@source.com" src=199.120.225.254 srcport=1696
dst=199.120.225.5 dstport=25 duration=10 sent=74 rcvd=60
```

## Email Rejected Due to MAPS

```
Nov 5 12:48:09 pri=4 msg="SMTP: Rejected (MAPS list.dsbl.org)" smtp_action=block rule=2
proto=smtp user="user@example.com,user2@example.com" srcuser="spammer@source.com"
src=199.120.225.254 srcport=2327 dst=199.120.225.5 dstport=25 duration=4 sent=111 rcvd=107
```

## Email Rejected Due to Invalid Recipient

```
Nov 8 07:19:55 pri=4 msg="SMTP: Server returned, 550 Invalid recipient <dale@
amcicomputers.com>" type=mgmt proto=smtp user="user@example.com" srcuser="sender@
source.com" src=199.120.225.254 srcport=4599 dst=199.120.225.5 dstport=25 duration=5
```

If there is no spam or virus scanning enabled for that email, you may see that message paired with one for an incomplete SMTP connection. This message occurs when the email data is stopped during transmission. The internal email server may have determined that an email account does not exist, and cause the Mail Sentinel email proxy to terminate the SMTP data reception.

## Email Connection Incomplete

```
Nov 8 07:19:55 pri=4 msg="SMTP: Incomplete" smtp_action=block virus="not found"
spam=confirmed,96 rule=8 server=192.168.71.1 proto=smtp user="user@example.com"
srcuser="sender@source.com" src=199.120.225.254 srcport=4599 dst=199.120.225.5 dstport=25
duration=5 sent=214 rcvd=2765
```

## Email Confirmed Spam by Mail Sentinel Anti-Spam but Delivered

```
Nov 5 12:47:37 pri=4 msg="SMTP: Close" smtp_action=pass virus="none found"
spam=confirmed,99 rule=5 server=192.168.71.1 proto=smtp user="user@example.com"
srcuser="spammer@source.com" src=199.120.225.254 srcport=3260 dst=199.120.225.5 dstport=25
duration=4 sent=110 rcvd=3396
```

## Email Confirmed Spam by Mail Sentinel Anti-Spam and Quarantined

```
May 26 14:44:04 pri=4 msg="SMTP: Close" smtp_action=quarantine virus="none found"
spam=confirmed,98 rule=8 server=192.168.71.1 proto=smtp user="user@example.com"
srcuser="sender@source.com" src=199.120.225.254 srcport=4655 dst=199.120.225.5 dstport=25
duration=2 sent=110 rcvd=1548
```

## Email Confirmed Spam by Mail Sentinel Anti-Spam and Rejected

```
May 26 00:00:07 pri=4 msg="SMTP: Rejected (spam)" smtp_action=block virus="none found"
spam=confirmed,98 rule=8 proto=smtp user="user@example.com" srcuser="sender@source.
com" src=199.120.225.254 srcport=59954 dst=199.120.225.5 dstport=25 duration=1 sent=120
rcvd=9126
```

## Email Postponed by Mail Sentinel Anti-Spam

```
Mar 9 12:30:08 pri=4 msg="SMTP: Postponed" smtp_action=block rule=10 proto=smtp
user="user@example.com"; srcuser="sender@source.com"; src=61.231.65.141 srcport=2875
dst=199.120.225.5 dstport=25 duration=2 sent=86 rcvd=97
```

## Email Virus Found by Mail Sentinel Anti-Virus and Cured Then Delivered

```
Nov 5 13:02:24 pri=4 msg="SMTP: Close" smtp_action=block virus=Cured,"I-Worm.Bagle.
au" spam=unknown,50 rule=5 server=192.168.71.1 proto=smtp user="user@example.com"
srcuser="sender@source.com" src=199.120.225.254 srcport=4124 dst=199.120.225.5 dstport=25
duration=83 sent=82 rcvd=26436
```



### **Email Virus Found by Mail Sentinel Anti-Virus but Delivered**

```
Nov 5 12:28:27 pri=4 msg="SMTP: Close" smtp_action=pass virus="I-Worm.Bagle.
as" spam=unknown,64 rule=5 server=192.168.71.1 proto=smtp user="user@example.com"
srcuser="sender@source.com" src=199.120.225.254 srcport=3364 dst=199.120.225.5 dstport=25
duration=10 sent=82 rcvd=31669
```

### **Email Virus Found by Mail Sentinel Anti-Virus and Quarantined**

```
Nov 5 12:10:00 pri=4 msg="SMTP: Close" smtp_action= quarantine virus="I-Worm.
NetSky.q" spam=confirmed,98 rule=5 server=192.168.71.1 proto=smtp user="user@example.com"
srcuser="sender@source.com" src=199.120.225.254 srcport=4272 dst=199.120.225.5 dstport=25
duration=5 sent=110 rcvd=41496
```

### **Email Virus Found by Mail Sentinel Anti-Virus and Rejected**

```
Nov 5 13:02:24 pri=4 msg="SMTP: Close" smtp_action=block virus="I-Worm.Bagle.
au" spam=unknown,50 rule=5 server=192.168.71.1 proto=smtp user="user@example.com"
srcuser="sender@source.com" src=199.120.225.254 srcport=4124 dst=199.120.225.5 dstport=25
duration=83 sent=82 rcvd=26436
```



# Troubleshooting

Log messages, reports and activity snapshots are your first reference for general troubleshooting. This section contains useful troubleshooting procedures and frequently asked questions for solving firewall configuration errors.

Troubleshooting issues discussed in this chapter are specific to Mail Sentinel Anti-Spam and Mail Sentinel Anti-Virus. For all other troubleshooting issues regarding your GTA firewall, please refer to the *GB-OS User's Guide*.

## Symptoms

### Mail Sentinel Options Are Disabled

Mail Sentinel Anti-Spam and Mail Sentinel Anti-Virus require Internet access over TCP port 443 (SSL) in order to authorize and update from GTA servers. If Mail Sentinel cannot access GTA servers (\*gta.com) on TCP port 443, or if there is no DNS Proxy or Service enabled, the email proxy may wait for Mail Sentinel option authentication that it cannot get; if the SSL connection times out, the email proxy will **disable** Mail Sentinel options and continue processing email according to standard ACL rules.

The Mail Sentinel proxy will then log that it has disabled Mail Sentinel options, and will periodically check for Internet SSL connection restoration. If the connection is restored and Mail Sentinel feature activation codes are valid, the Mail Sentinel proxy automatically re-enables those Mail Sentinel options that were automatically disabled.

To correct this problem, check that your network allows SSL connections to the Internet over an external network interface (no filtering rules may deny port 443). Use ping and traceroute to verify connectivity to the Internet, including gta.com and its sub-domains, and check all routers that may block Internet SSL access.

### Email Quarantine Does Not Work

An email quarantine object must be an address object of type MAIL SENTINEL that contains only a single email address such as "email-quarantine@example.com". It is not valid to enter only the domain name of your email server; your quarantine object must have a full email address that contains an account as well as a domain name. Use of wild card (regular expression) characters is also not allowed.

If you wish to use multiple email addresses as quarantines in different firewall configuration areas, you should create one quarantine address object per quarantine email address. For example, if you wish to separate suspect spam email and virus email, you might create address objects named "Suspect Quarantine" (containing "suspect-quarantine@example.com") and "Virus Quarantine" (containing "virus-quarantine@example.com").



### Mail Sentinel Proxy Rejects Too Little Email

First check that your Mail Sentinel policies reject those domains or IP address ranges that are known spam servers. Remember that Mail Sentinel policies evaluate in the order they are listed. Make sure that an all-accepting policy is listed underneath those exclusion policies to ensure that every email is not accepted **before** being tested for a spam domain.

Check the specific Mail Sentinel policy that you expected the email to match for configuration errors that may cause failed matches. Correct configuration errors in any policies before it that may cause a premature match.

To rule out either Mail Sentinel Anti-Spam or Mail Sentinel Anti-Virus options as a source of the problem, un-check all of the **ENABLE** check boxes in the **ANTI-SPAM** and **ANTI-VIRUS** sections of your Mail Sentinel policies. When you re-enable Mail Sentinel Anti-Spam and Mail Sentinel Anti-Virus in each policy, be sure to do it one at a time so you can narrow down the source of the misconfiguration.



#### Note

The Mail Sentinel System Activity reports can provide useful diagnostic information to determine whether Mail Sentinel options are causing email rejection.

Indicating a large maximum email file size in either the **EMAIL TO BLOCK** or **MAIL SENTINEL ANTI-VIRUS** sections of your Mail Sentinel policy will allow larger email through. To limit the size of email that your firewall accepts for transmission, reduce the maximum file size to a small, non-zero number.

Be sure to allow external Internet access from your firewall to the Internet. Mail Sentinel uses various servers to keep its Mail Sentinel options up-to-date; if you have routing rules preventing this access, your Mail Sentinel options may lapse or use old spam and virus definitions, allowing newer spam and viruses through.



#### Note

A maximum size of zero **does not mean** that only zero-sized email will be considered; instead, it means that the size limit consideration has been removed from the policy, and all files will be considered scanned..

If you notice that some spam email is still not being caught by Mail Sentinel Anti-Spam, consider adjusting your Mail Sentinel Anti-Spam threshold to a more aggressive setting. You might also choose to restrict Suspect category email as well as Confirmed category email. Additional use of a MAPS (a kind of real-time black list, or RBL) can also help.



## Mail Sentinel Proxy Rejects Too Much Email

When the firewall evaluates a packet for acceptance or rejection, many rules may be used. It is important to check other rules such as routing rules before investigating Mail Sentinel ACL rules.

Remember that Mail Sentinel policies evaluate in the order they are listed. Make sure that any white list ACLs are listed above any black list policies to ensure that all email is not rejected before being tested for a known-good email address.

To rule out Mail Sentinel optional subscription features as a source of the problem, un-check the Enable options in the Anti-Spam and Anti-Virus sections of your Mail Sentinel policies. When you re-enable Mail Sentinel Anti-Spam and Mail Sentinel Anti-Virus, be sure to do it one at a time so you can narrow down the source of the misconfiguration.



### Note

The Mail Sentinel System Activity reports can provide useful diagnostic information to determine whether Mail Sentinel options are causing email rejection

Indicating a small maximum email file size is a common cause for rejected email. Indicating a low threshold for too many Anti-Spam categories can also be a common cause.

## Mail Sentinel Proxy Rejects All Email

If your firewall rejects all email, first check to see that email TCP ports (especially the standard SMTP port 25) have not been filtered out in other policies, and that your Mail Sentinel proxy is enabled. If your firewall accepts port 25 connections but still rejects all email, check your Mail Sentinel policy settings. If your policy is set to reject email fitting your rules and all email matches your rules, all email will be rejected. Make sure you have at least one Mail Sentinel policy set to accept email; denial-type policies or an absence of policies will cause email to be rejected.



### Note

The Mail Sentinel System Activity report can provide useful diagnostic information to determine whether Mail Sentinel options or other Mail Sentinel policy configurations are causing email rejection.

Additionally, if all email servers are listed on your MAPS, all email could be rejected.



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## Global Technology Associates, Inc.

3505 Lake Lynda Drive, Suite 109 • Orlando, FL 32817 USA

**Tel:** +1.407.380.0220 • **Fax:** +1.407.380.6080 • **Web:** <http://www.gta.com> • **Email:** [info@gta.com](mailto:info@gta.com)