Mail Notification

In This Section:

Introduction	234
Configuring Mail Notification in Gaia Portal	234
Configuring Mail Notification in Gaia Clish	235

Introduction

Mail notifications (also known as Mail Relay) allow you to send email from the Security Gateway.

You can send email interactively or from a script. The email is relayed to a mail hub that sends the email to the final recipient.

Mail notifications are used as an alerting mechanism when a Firewall rule is triggered. It is also used to email the results of cron jobs to the system administrator.

Gaia supports these mail notification features:

- Presence of a mail client or Mail User Agent (MUA) that can be used interactively or from a script.
- Presence of a Sendmail-like replacement that relays mail to a mail hub by using SMTP.
- Ability to specify the default recipient on the mail hub.

Gaia does not support these mail notification features:

- Incoming e-mail.
- Mail transfer protocols other than outbound SMTP.
- Telnet to port 25.
- E-mail accounts other than *admin* or *monitor*.

Configuring Mail Notification in Gaia Portal

Step	Description
1	In the navigation tree, click System Management > Mail Notification .
2	In the Mail Server field, enter the IPv4 Address or Hostname of the mail server. For example: mail.example.com
3	In the User Name field, enter the user name. For example: user@mail.example.com
4	Click Apply.