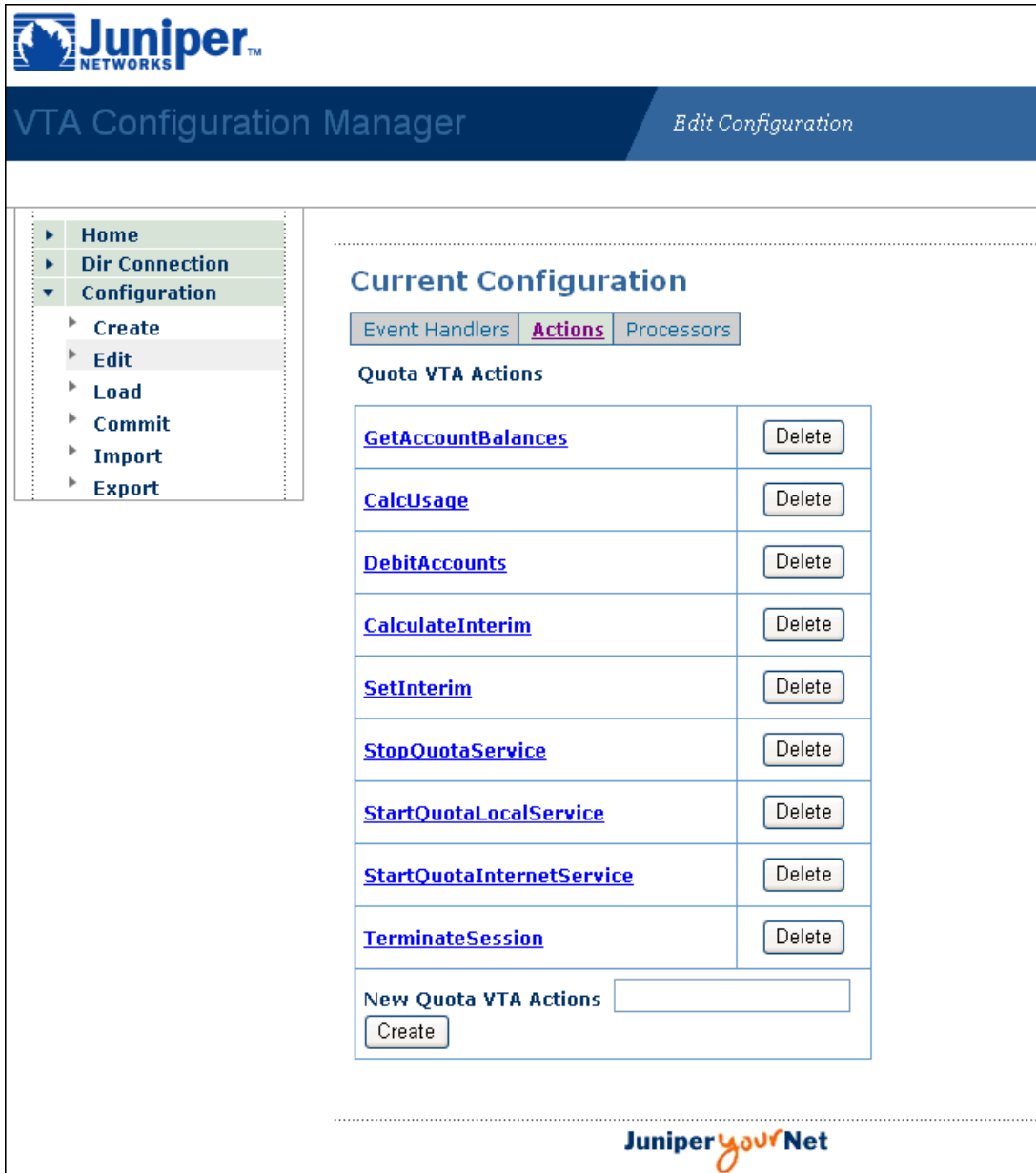


Configuring the SRC-VTA to Send E-Mail Notifications

You can configure actions for the mailer processor that cause the SRC-VTA to send e-mail notifications. To configure actions to the mailer processor:

1. In the VTA Configuration Manager navigation pane, select **Edit**.
2. Under Current Configuration, select **Actions**.

A list of actions appears. For example:



The screenshot displays the Juniper VTA Configuration Manager web interface. The top header features the Juniper Networks logo and the text 'VTA Configuration Manager' with a link to 'Edit Configuration'. A left-hand navigation pane lists options: Home, Dir Connection, Configuration (expanded), Create, Edit (selected), Load, Commit, Import, and Export. The main content area is titled 'Current Configuration' and contains three tabs: Event Handlers, Actions (selected), and Processors. Under the 'Actions' tab, a section titled 'Quota VTA Actions' lists ten actions, each with a 'Delete' button: GetAccountBalances, CalcUsage, DebitAccounts, CalculateInterim, SetInterim, StopQuotaService, StartQuotaLocalService, StartQuotaInternetService, and TerminateSession. At the bottom of this section, there is a 'New Quota VTA Actions' label, an input field, and a 'Create' button. The footer of the interface includes the 'Juniper yourNet' logo.

Quota VTA Actions	
GetAccountBalances	Delete
CalcUsage	Delete
DebitAccounts	Delete
CalculateInterim	Delete
SetInterim	Delete
StopQuotaService	Delete
StartQuotaLocalService	Delete
StartQuotaInternetService	Delete
TerminateSession	Delete

New Quota VTA Actions

Create

- To add an action, enter a name for the action in the New Quota VTA Actions field, and click **Create**.

The action configuration screen appears.

EmailNotification					
Name	Value				
Processor	Mailer				
Function					
Parameter	<table border="1"> <thead> <tr> <th>Parameter Name</th> <th>Parameter Content</th> </tr> </thead> <tbody> <tr> <td colspan="2">Add Parameter</td> </tr> </tbody> </table>	Parameter Name	Parameter Content	Add Parameter	
Parameter Name	Parameter Content				
Add Parameter					
Abort On Error	<div> <input type="checkbox"/> <input type="checkbox"/> </div>				
Save					

- Select **Mailer** in the Processor field, and click **Save**. (If Mailer does not appear in the drop-down list, enable the mailer processor.)

An expanded configuration area for the action appears.

EmailNotification											
Name	Value										
Processor	Mailer										
Function	SendEmail										
Parameter	<table border="1"> <thead> <tr> <th>Parameter Name</th> <th>Parameter Content</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>Delete Disable</td> </tr> <tr> <td colspan="3">Add Parameter</td> </tr> </tbody> </table>		Parameter Name	Parameter Content				Delete Disable	Add Parameter		
Parameter Name	Parameter Content										
		Delete Disable									
Add Parameter											
Abort On Error	<div> <input type="checkbox"/> <input type="checkbox"/> </div>										
Save											

- Edit the action fields.

- Related Topics**
- Setting Up the SRC-VTA to Send E-Mail Notifications
 - Configuring Actions for the Database Engine Processor
 - Installing VTA Configuration Manager
 - Example of a Bucket VTA

E-Mail Notification Fields

Processor

- Processor for which you are configuring the action.
- Value—Mailer (If Mailer does not appear in the drop-down list, enable the mailer processor.)
- Default—No value

Function

- Function calls that the mail processor invokes.
- Value
 - SendEmail—Sends e-mail messages. It provides no output.
- Default—No value

Parameter Name

- Parameters to pass to the processor.
- Value
 - “Recipient” —Address of the e-mail recipient
 - “From” —Address of the e-mail sender
 - “Subject” —Subject of the e-mail
 - “Text” —Text of the e-mail
- Default—No value

Parameter Content

- Values for the parameters.
- Value
 - Recipient—Address of the e-mail recipient
 - From—Address of the e-mail sender
 - Subject—Subject of the e-mail
 - Text—Text of the e-mail
- Default—No value

Abort On Error

- Disables or enables and sets the processing in response to an error.
- Value
 - Break—Stop processing the current event.
 - Continue—Continue with the next action, if any, in the same event handler.

- Next Event Handler—Continue with the next event handler (if any).
- Default—No value