

Configuring JavaScript Programs

To configure a JavaScript program:

1. In VTA Configuration Manager, select **Edit** or **Create** in the navigation pane.

The Current Configuration window appears.


2. Select **Processors**.
3. Select **Script Runner Processor**.

The Script Runner Processor configuration appears.

The screenshot displays the Juniper VTA Configuration Manager web interface. At the top, the Juniper Networks logo is on the left, and the title 'VTA Configuration Manager' is in the center, with an 'Edit Configuration' link on the right. A left-hand navigation pane contains a tree structure with 'Home', 'Dir Connection', and 'Configuration'. Under 'Configuration', 'Edit' is selected. The main content area is titled 'Current Configuration' and has three tabs: 'Event Handlers', 'Actions', and 'Processors', with 'Processors' being the active tab. Below the tabs, the 'Quota VTA Processors' section shows 'Script Runner Processor' with an 'Enable' button. The 'External Script' section includes a 'New External Script' label, a text input field, and a 'Create' button. The 'Javascript' section includes a 'New Javascript' label, a text input field, and a 'Create' button. The Juniper 'yourNet' logo is at the bottom right of the interface.

4. If the script runner processor is disabled, click **Enable** to enable it.
5. Enter the name of the script in the New Javascript box, and click **Create**.

The JavaScript configuration appears.



VTA Configuration Manager
Edit Configuration

- Home
- Dir Connection
- Configuration
 - Create
 - Edit
 - Load
 - Commit
 - Import
 - Export

Current Configuration

Event Handlers
Actions
Processors

Quota VTA Processors

Script Runner Processor Enable


Javascript

vtaJavaScript	
Name	Value
Javascript	<input type="text"/>
Parameter	<input type="text"/>
Return Attribute	<input type="text"/>
Return Type	<input type="text"/>

Save

New Javascript

Create



6. Edit the fields for the JavaScript.

See JavaScript Fields .

7. Configure a VTA action for the script.

See Configuring VTA Actions to Run Scripts .