


Configuring VTA Actions to Run Scripts

You can configure actions that the script runner processor performs on events. For example, you can set up an action to run either an external script or a JavaScript program.

To configure actions for the script runner processor:

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

A list of actions appears. For example:



VTA Configuration Manager
Edit Configuration

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

Current Configuration


Event Handlers
Actions
Processors

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.

RunJavaScript					
Name	Value				
Processor	ScriptRunner ▼				
Function	<input type="text"/>				
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	<input type="text"/> ▼ <input type="button" value="Disable"/>				
<input type="button" value="Save"/>					

4. Select ScriptRunner in the Processor field, and click **Save**. (If ScriptRunner does not appear in the drop-down list, enable the script runner processor.)

An expanded configuration screen for the action appears.

RunJavaScript											
Name	Value										
Processor	ScriptRunner ▼										
Function	<input type="text" value="ExecJavaScript"/>										
Parameter ⓘ	<table border="1"> <thead> <tr> <th>Parameter Name</th> <th>Parameter Content</th> <th></th> </tr> </thead> <tbody> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td> <input type="button" value="Delete"/> <input type="button" value="Disable"/> </td> </tr> <tr> <td colspan="3">Add Parameter</td> </tr> </tbody> </table>		Parameter Name	Parameter Content		<input type="text"/>	<input type="text"/>	<input type="button" value="Delete"/> <input type="button" value="Disable"/>	Add Parameter		
Parameter Name	Parameter Content										
<input type="text"/>	<input type="text"/>	<input type="button" value="Delete"/> <input type="button" value="Disable"/>									
Add Parameter											
Abort On Error	<input type="text"/> ▼ <input type="button" value="Disable"/>										

5. Fill in the fields described in this section.

- Related Topics**
- Configuring the SRC-VTA to Run Scripts
 - Configuring JavaScript Programs
 - Configuring External Scripts

RunJavaScript Fields

Processor

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

Function

- Function calls that the script runner processor invokes.
- Value
 - ExecExtScript—Runs an external script defined in the processor. It provides any defined ReturnAttribute attribute for the corresponding script as output by adding the attribute to the event.
 - ExecJavaScript—Runs a JavaScript defined in the processor. It provides any defined ReturnAttribute attribute for the corresponding script as output by adding the attribute to the event.
- Default—No value

Parameter Name

- Parameters to pass to the processor.
- Value
 - For external scripts:
 - ScriptName—Name of the script
 - Parameters that you declared in the script
 - For JavaScripts:
 - ScriptName—Name of the script

Parameter Content

- Parameter values to pass to the processor.
- Value
 - For ScriptName parameters—Name of the script
 - For other parameters—Values of parameters that you declared in the script

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

