

## Configuring Actions for the Database Engine Processor


---

You can configure actions that the database engine processor performs on events. For example, you can set up an action to calculate usage in a service-tracking event by using the usage metric that you configured for a service.

To configure actions for the database engine processors:

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

<a href="#">GetAccountBalances</a>	Delete
<a href="#">CalcUsage</a>	Delete
<a href="#">DebitAccounts</a>	Delete
<a href="#">CalculateInterim</a>	Delete
<a href="#">SetInterim</a>	Delete
<a href="#">StopQuotaService</a>	Delete
<a href="#">StartQuotaLocalService</a>	Delete
<a href="#">StartQuotaInternetService</a>	Delete
<a href="#">TerminateSession</a>	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.

CalculateInterim					
Name	Value				
Processor	DBEngine ▼				
Function	CalculateInterim				
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="text"/> <input type="button" value="Enable"/> </div>				
<input type="button" value="Save"/>					

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

An expanded configuration screen for the action appears.

RefillBucketWithBehavingRate												
Name	Value											
Processor	DBEngine ▼											
Function	UpdateAccounts											
Parameter ⓘ	<table border="1"> <thead> <tr> <th>Parameter Name</th> <th>Parameter Content</th> <th></th> </tr> </thead> <tbody> <tr> <td>ScriptName</td> <td>RefillBucketWithBehavingRate</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		ScriptName	RefillBucketWithBehavingRate	<input type="button" value="Delete"/> <input type="button" value="Disable"/>	Add Parameter				
Parameter Name	Parameter Content											
ScriptName	RefillBucketWithBehavingRate	<input type="button" value="Delete"/> <input type="button" value="Disable"/>										
Add Parameter												
Abort On Error	<div> <input type="text"/> <input type="button" value="Enable"/> </div>											

5. Edit the action fields.

See [Action Fields for the Database Engine Processor](#) .

6. If you are finished configuring the SRC-VTA, save the configuration to a directory or local file.

See [Committing a VTA Configuration to a Directory](#).

