

Configuring Events

To configure events:

1. In the VTA Configuration Manager navigation pane, select **Edit**.
2. Select **Event Handlers**.

A list of configured events appears. For example:

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

Current Configuration

[Event Handlers](#) [Actions](#) [Processors](#)

Quota VTA Events and Handlers

Available Events

Name	Value
Event	<div>ACCOUNTUPDATE</div> <div>Delete</div>
	<div>CALLBACK(TERMINATESESSION)</div> <div>Delete</div>
	<div>SERVICEINTERIM(QuotaInternet)</div> <div>Delete</div>
	<div>SERVICEINTERIM(QuotaLocal)</div> <div>Delete</div>
	<div>SERVICESTART(QuotaInternet)</div> <div>Delete</div>
	<div>SERVICESTART(QuotaLocal)</div> <div>Delete</div>
	<div>SERVICESTOP(QuotaInternet)</div> <div>Delete</div>
	<div>SERVICESTOP(QuotaLocal)</div> <div>Delete</div>
	<div>USERINTERIM</div> <div>Delete</div>
	<div>USERSTART</div> <div>Delete</div>
	<div>USERSTOP</div> <div>Delete</div>
	<div>Add Event</div>
<div>Save</div>	

3. Click **Add Event**.

A blank field appears at the top of the event list.

4. Fill in the Value box, and then click **Save**.

- Related Topics**
- How the SRC-VTA Works
 - Configuring Event Handlers
 - Event Handler Fields
 - Example of a Bucket VTA

Available Events Field

Value

- Value of the event.
- Value
 - ACCOUNTUPDATE—Database update event
 - CALLBACK(< callId >)—External callback event for the specified call
 - SERVICEINTERIM(< serviceName >)—Service interim-tracking event for the specified service
 - SERVICESTART(< serviceName >)—Service start-tracking event for the specified service
 - SERVICESTOP(< serviceName >)—Service stop-tracking event for the specified service
 - USERINTERIM—User interim-tracking event
 - USERSTART—User start-tracking event
 - USERSTOP—User stop-tracking event
- Example—SERVICESTART(QuotaInternet), CALLBACK(TERMINATESSESSION)

