

Configuring an Interim Accounting Interval for Service Accounts

You configure VTA service accounts in the Database Engine Service section of the Database Engine Processor configuration page. For example:


Database Engine Service

QuotaLocal	<input type="button" value="Delete"/>
QuotaInternet	<input type="button" value="Delete"/>
New Database Engine Service	<input type="text"/>
<input type="button" value="Create"/>	

You can create, delete, or modify accounts:

- To add an account, enter a name for the account in the New Database Engine Service field, and click **Create**.
- To delete an account, click **Delete** next to the account that you want to delete.
- To modify an account, select the account that you want to modify.

If you create or modify an account, the account configuration screen 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

Database Engine Processor Disable

Database Engine Service

QuotaLocal	Delete
QuotaInternet	
Name	Value
Usage Metric	return <upStreamBytes>+<downSt
Interim Interval	return Math.min(7200,Math.max
Save	
New Database Engine Service <input type="text"/>	
Create	



Copyright © 1998-2005, Juniper Networks, Inc.
SDX_6.3.0_integration
20051214T155724

- Related Topics**
- Configuring a Usage Metric for Service Accounts
 - Configuring VTA Services and Policies
 - Adjusting the Interim Accounting Interval for a Service
 - Viewing Information About the Account
 - Database Engine Processor Fields on page 2

Database Engine Processor Fields

New Database Engine Service

- Name of the service account.
- Value—Text string
- Default—No value

Usage Metric

- Formula that calculates usage based on an accounting event for the specified service. The formula is in the form of a JavaScript program, and it can specify variables.

For information about these variables, see [Defining a Formula for Determining Network Resource Usage That the SRC-VTA Evaluates](#) .

- Example—return

$$(< \text{upStreamBytes} > + < \text{downStreamBytes} > - (< \text{upStreamPackets} > + < \text{downStreamPackets} >) * 20) / 2;$$
- Default—No value

