

Renaming a VTA

When multiple VTA configurations are deployed on the same application server, each VTA must have a unique JNDI name. You can use a script to change the JNDI name of a VTA by generating a new EAR file in the */opt/UMC/conf/vta* directory based on the renaming rules specified in the */opt/UMC/conf/vta/rules.xml* file.

To rename a VTA, specify the absolute path of the EAR file by executing the **rename** command in the */opt/UMC/conf/vta* folder:

```
./rename <earFilePathName> [<rulesFilePathName>]
```

where *< earFilePathName >* is the absolute pathname of the EAR file that you want to rename, and *< rulesFilePathName >* is the absolute pathname of the renaming rules file.

You must specify *< rulesFilePathName >* if you change the default location from the */opt/UMC/conf/vta* file or you are using a different rules file. By default, the renaming rules rename the Quota VTA called *quotavta.ear* to *bucketvta.ear*.

```
cd /opt/UMC/conf/vta  
./rename /opt/UMC/conf/vta/quotavta.ear
```

Related Topics

- Overview of the SRC-VTA
- SRC-VTA Operation
- Installing the SRC-VTA and Running the Configuration Script
- Additional SRC-VTA Configuration Script Tasks
- Modifying the VTA Renaming Rules

