Uninstalling the Bridge

To make sure the BRIDGE will be uninstalled correctly, read the description carefully, as there are significant differences between

- wanting to remove a BRIDGE instance from a multiple BRIDGE installation and
- wanting to remove a Single BRIDGE installation.

You need administration rights to perform the steps described below.

Stopping the Services and the BRIDGE

- 1. Stop all running services on the BRIDGE.
- 2. If a deployed service was using a proxy, stop the Proxy Server in the BRIDGE.
- 3. Stop the Windows service/Linux daemon of the BRIDGE (E2E Console) on the system.

On Linux systems, you need to login as root user and execute the following command:

/etc/init.d/e2e_console stop <DNS name>

Manual Removal of a Single BRIDGE Installation

Follow the steps below to remove a Single BRIDGE Installation or the last server instance of a Multiple BRIDGE Installation.

- Removing the Directories
 - Remove the installation directory of the BRIDGE (default location: C: \E2E_BRIDGE_PROG resp. /opt/e2e_bridge_prog).
 - Optionally, remove the data directory of the BRIDGE containing the composite services (default location: C:\ E2E_BRIDGE_DATA resp. /opt/e2e_bridge_data).
 If you decide to not remove the data directory, you need to remove the following files from this directory:
 - data.properties
 - domain\nodes.xml

If these files are not removed, and you try to re-install the BRIDGE, the installer will use the old installation parameters and perform an update installation.

- 2. Removing the Registry Entries (Windows only)
 - With a installation in workstation mode, use a command shell to remove the following registry entries:

```
sc.exe delete E2EConsole-localhost sc.exe delete E2EProxies-localhost
```

 With a installation in server mode, use a command shell to remove the following registry entries:

```
sc.exe delete E2EConsole-<fully qualified domain name>
sc.exe delete E2EProxies-<fully qualified domain name>
```

For example:

```
sc.exe delete E2EConsole-bridge.scheer-acme.com
sc.exe delete E2EProxies-bridge.scheer-acme.com
```

Look at the Windows Services dialog for your fully qualified domain name.

On this Page:	
Stopping the BRIE	the Services and DGE
 Manual I 	Removal of a
Single B	RIDGE Installation
0	Removing the
	Directories
0	Removing the
	Registry Entries
	(Windows only)
0	Removing the
	Files (Linux only)
 Removir 	ng Bridges from a
Multiple BRIDGE	
Installati	on
0	Editing the Files
	(Linux only)
0	Removing the
	Directories
0	Removing the
	Registry Entries
	(Windows only)
	(Thildotto Only)

Related Documentation:

- Starting and Stopping xUML Services
- XUIVIL Services
- Starting and Stopping the Proxy Service



Removing Bridges from a Multiple BRIDGE Installation

Follow the steps below to remove an additional BRIDGE from a Multiple BRIDGE installation. If you are removing the **last** BRIDGE instance of a Multiple BRIDGE Installation, refer to section Manual Removal of a Single BRIDGE Installation.

Editing the Files (Linux only)

Edit the Console startup file /etc/init.d/e2e_console as follows.

Locate the lines that define **CONSOLE_HOSTNAMES** and **CONSOLE_HOMES**, for instance:

CONSOLE_HOSTNAMES="bridge.scheer-acme.com bridge2.scheer-acme.com" CONSOLE_HOMES="/opt/e2e_bridge_prog /opt/e2e_bridge_prog2"

Remove the entries for the node you want to remove, for instance bridge2.scheer-acme.com, which is installed in folder **/opt/e2e_bridge_prog2**. After editing the file, both lines would look like this:

CONSOLE_HOSTNAMES="bridge.scheer-acme.com" CONSOLE_HOMES="/opt/e2e_bridge_prog"

2. Removing the Directories

- Remove the installation directory of the BRIDGE (default location: C:\<program directory of the bridge>).
- Optionally, remove the data directory of the BRIDGE containing the composite services (default location: C:\<data directory of the bridge>.

If you decide to **not** remove the data directory, you need to remove the following files from this directory:

- data.properties
- domain\nodes.xml

If these files are not removed, and you try to re-install the BRIDGE, the installer will use the old installation parameters and perform an update installation.

3. Removing the Registry Entries (Windows only)

• Use a command shell to remove the following registry entries:

```
sc.exe delete E2EConsole-<fully qualified domain name>
sc.exe delete E2EProxies-<fully qualified domain name>
```

For example:

```
sc.exe delete E2EConsole-bridge2.scheer-acme.com
sc.exe delete E2EProxies-bridge2.scheer-acme.com
```