Guided Installation of the Bridge with GUI

Step 1: Starting the Installer

1. Open a Windows Command Prompt (cmd.exe).

Since Windows 7 / Windows Server 2008 R2, you need administration rights on your machine to install programs. In this case, open the Command Processor using the Ru n as administrator option.

2. Navigate to the folder you downloaded the installer to.

3. Start the BRIDGE installer with the command <path to your java installation>\java -jar BridgeInstaller-win32-64-7.x.x.jar and proceed with Step 2: Going through the Installation Process.

(1) In order to run the BRIDGE installer, you need a specific Java version:

- Since Bridge 7.18.0 use Java version 17 or newer.
- Since Bridge 7.2.0 use Java version 11 or newer.

On your **Linux** system, X Window is required for the guided installation.

 Allow connections to the X server and login as user **root**. Typically, use the following commands:

xhost + su root

- 2. Login as user root.
- 3. Change to the location, to which you copied the installation file. Start the installation by using the command:

<path of your java installation>/java -jar BridgeInstaller-linux-64-7.x.x.jar

If you have problems starting the installer, refer to Troubleshooting Bridge Installation. The installer logs its actions to a log file at **<user home>/.e2ebuilder/console.install.log**.

Step 2: Going through the Installation Process



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- Step 1: Starting the Installer
- Step 2: Going through the
- Installation Process

Related Pages:

- Gui-less Installation of the BRIDGE
- Checking the Installation
- Installing a BRIDGE
- License KeyTroubleshooting Bridge
- Installation



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Note that, if the selected data directory is not empty, the existing installation will be updated. On systems that host multiple IP addresses one BRIDGE installation per IP address is possible. If you want to install an additional BRIDGE instance to an existing installation, enter a data directory that differs from your previous installation.

Click Next.

Select the path where the BRIDGE data like deployed services will be stored.

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Click Next.



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W in d o ws	It is possible to run the Bridge Windows service with a dedicated user or the local system account. Choose an account according the security policy of your organization.		
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Scheer PAS BRIDGE Install Ready to Install	er 7.5.1 – – × Bridge service will run in server mode. Bridge service will run as 'e2ebridge' account. Bridge will be installed to 'D: \EZE_BRIDGE_PROG'. Bridge data will reside in 'D: \EZE_BRIDGE_DATA'. The Bridge service will use hostname 'bridge.scheer-acme.com'. The Bridge service and xUML Runtime will bind to IP address '0.0.0.0'. Bridge service will listen on port '8080'. The Bridge service will listen on shutdown port '7580' on localhost. 'BRIDGE_Education' will be set as Bridge domain name for this installation. Cancel	This window displays a summary of all installation options. If you wish to change them, click B ack. Otherwise, click Next to continue with the installation process.
Scheer PAS BRIDGE Install Installing the Bridge	Prepare filesystem	All necessary components of the BRIDGE will be installed.
Scheer PAS BRIDGE Install	er 7.5.1 – C × Thank you for Installing the Bridge Installation of the Bridge on your computer has been completed successfully. Bridge login https://localhost:8080 The Bridge could not be registered to the SAP SLD server. You can try it again later, using this installer. Click Finish' to exit the Installer.	The BRIDGE installation has finished. Click Finish .

If you want to check the installation, continue with Checking the Installation.