# **Configuring Java Access**

When installing the BRIDGE all additional libraries (SQL Libraries, SAP Libraries, and Java Libraries) are being installed as well. After a successful installation, the BRIDGE is capable to use imported Java classes.

In some cases, you may want the xUML RUNTIME to use a different Java version to run deployed services. This chapter describes how to change Java adapter preferences to run xUML services using Java classes with a particular Java version.

### Prerequisites

the BRIDGE has been successfully installed. When running the BRIDGE in server mode (as opposed to workstation mode), the BRIDGE node instance has to be a member of an the BRIDGE domain (see Instal lation Modes and BRIDGE Domain).

The developing environment for xUML services (Scheer PAS BUILDER for MagicDraw) is based on Java.

Thus on the BRIDGE, compiled and deployed xUML services must be run with the **same or higher Java version**. The Java versions of released BUILDER and BRIDGE versions are always matching, unless you changed MagicDraw to run with another Java version.



In the navigation, select the BRIDGE item of the node instance you want to check the Java preferences of (in this example **e2ebridge.e2e.ch**) and switch to tab **Preferences**. Select the **Java Adapter** from the drop down list.

Domain Lusers Groups	XUML Services						
E Deployment	Preferences						
Node Instances							
ezebridge.eze.ch	Java Adapter 🗸 View						
A Proxy Services	Key Value Description						
M xUML Strvices     M xUML Strvices     M E Admin     M E2E Examples     M Interfaces     M Services	JAVA_HIGME /rgbt/docurcheindger/db_bridge.prog [27e1.8.152] mun 44 Path to JRE						
⊕ Node.js Services     ⊕							

The Java Home directory shows the version of the Java Runtime that is used by the xUML RUNTIME (see highlighted area above). The Java versions of MagicDraw and the BRIDGE are matching, as both use the same version 1.6.x.



#### On this Page:

- Prerequisites
- Changing the Preferences
- of the Java Adapter

#### **Related Pages:**

- Troubleshooting the Configuration of Java Access
- Checking the InstallationInstallation Modes and
  - BRIDGE Domain

e2ebridge.e2e.ch					
Preferences	Logging	Runtime	Certificate		
System Information					
Scheer PAS BR	NDGE	7.5.1	[linux-64]		
Operating Syst	em	Linux 3.10.0-862.14.4.el7.x86_64			
Runtime Components					
xUML Runtime			2019.6 [BASE,SAPNW]		
Node.js			8.16.0		
Apache Proxy			2.4.39		
Java Runtime I	Environment		11.0.3 [amd64] [UTF-8]		

## Changing the Preferences of the Java Adapter

In a browser, open the Web-based user interface of the BRIDGE of the system, on which the Bridge is installed (see Checking the Installation). Enter a user id and password of a user with administration rights (the predefined user **admin**, for instance). The welcome page is displayed.

In the Navigation, select the Bridge item of the node instance you want to define the Java preferences for (in this example **e2ebridge.e2e.ch**) and switch to tab **Preferences**. In the drop down list, select the **Java Adapter**.

Node Instances     Deployment				
Node Instances	Preferences			
E allabridae alla ch		DB2 Adapter 🗸 V	lew	
A Proxy Services	Key Value	DB2 Adapter	Description	
V xUML Services     Admin	DB2DIR	Oracle Adapter MySQL Adapter	File path to the IBM DB2 client library	
E2E Examples      Interfaces      Envices	DB2INSTAN CE	Java Adapter	DB2 instance name	
<ul> <li>⊞ (B) Node.js Services</li> <li>⊞ 4 Java Services</li> </ul>			Apply	
<ul> <li>e2ebridge2.e2e.ch</li> <li>e2ebridge3.e2e.ch</li> </ul>				

#### **xUML** Services

(UML Services	s Ports	Preferences	Licensing	Resource	Java	XSLT	Setting Variables
Preferen	ces						
Кеу	Value	Java	Adapter	<ul><li>✓ View</li></ul>			Description
JAVA_HOME	/opt/docu	/e2ebridge/e2e_bri	dge_prog/j2re-1	1.0.3/linux-64			Path to JRE
							Apply

You may now change the Java Home directory.

Key	Value
-----	-------

JAVA_HOME	Path to the Java Runtime, e.g. C:\E2E_BRIDGE_PROG\j2re-11.0.3\win32-64	
	Linux: /opt/e2e_bridge_prog/j2re-11.0.3/linux-64	
We stro with the	ngly recommend to use no Java Runtime older than the BRIDGE. This ensures that deployed xUML services w	e one that has been installed vill run properly.

Using Windows, you can copy the path from Windows Explorer (default directory C: \E2E\_BRIDGE\_PROG\j2re-x.x.x\win32-64).