Education Lesson 2 MD18

Goal of this Lesson

This document is one of three documents, which serves as a self learning program for developing a Web service with E2E Bridge. The education leads you through a development process divided into three lessons, which will teach you to build services based on the E2E Bridge platform.

Welcome to lesson 2 of the E2E Education. By working through this document, you will learn

- how to create classes and associations
- how to use objects and pins
- how to use operations and functions in action scripts
- · how to define call operation actions
- how to perform simple mappings
- how to test and debug your own Web service with the E2E Interactive Debugger and the E2E Analyzer

The goal of this lesson is to create a Web service that receives entered data. The Web service processes the data and returns it. You will practice tool relevant tasks throughout the course. This document references further explanations in additional documents (see also Documentation Map below).

Starting with Lesson 2

On this Page:

- Goal of this Lesson
- Documentation Map

Documentation Map

The BRIDGE is delivered with comprehensive documentation. Apart from this self-study, the BRIDGE also comes with many examples you can have a look at. Each feature is subject of an example that is ready to run.

This chapter provides an overview about all documentation available after installation. How to access the xUML examples is explained on Unzipping Examples.

The complete documentation is available online.

Document		Content
BRIDGE Education Lesson 1-3		Comprehensive self-learning guide, which leads you through all steps of creating a Web service. Additionally, it provides conceptional information for each topic.
Bridge User Guide		Comprehensive guide explaining concepts and usage of the BRIDGE, which comprises all management tasks to run the BRIDGE and deployed xUML, Node. js and Java services.
Refere nce Guides	Reference Guide	Comprehensive reference guide for xUML modelers containing information about concepts, modeling, xUML Action Language, add-ons, and import/export mechanisms.
	Node.js Services Reference Guide	Guide to Scheer PAS Node.js modules that can be used by Node.js modelers in BRIDGE context.
Utilities	Dashboar ds Monitoring Service With UI RESTifier for SAP WSDL Generator for SAP RFC	Guides to BRIDGE utilities that may be helpful for modelers.
Builder User Guide		Comprehensive guide explaining concepts and usage of BUILDER including all tools like xUML Model Compiler, xUML Model Debugger, and xUML Importers.
Installa tion Guides	BRIDGE Installation Guide	Description of the installation of BRIDGE including a troubleshooting chapter. This guide also contains a description of the following firmware installations: BRIDGE SQL Libraries to integrate SQL databases BRIDGE SAP Libraries to integrate SAP systems BRIDGE Java Libraries to use Java classes in your service
	BUILDER Installation Guide	Description of the installation of the BUILDER including a troubleshooting chapter.

ANALYZER Installation Guide

Description of the installation of the ANALYZER.