E2E Development Server and E2E Bridge MD18

The development environment E2E Builder contains an embedded E2E Runtime to directly run and debug services. It does not include the E2E Bridge, which provides comprehensive features to manage services with a Web-based user interface.

E2E Bridge is part of E2E Runtime that can be purchased separately as Development, Test, or Production Server. This chapter lists the most important features of the E2E Bridge.

Advantages of the E2E Development Server containing the E2E Bridge

Services that need to be shared	When you are developing services within a team, most times it is necessary to share deployed services on a common infrastructure. For instance, one developer provides a basic service that is needed by others for developing further services.
Proxies	Proxies can be managed within the E2E Bridge.
History	Each managing action (changing settings, deployments, starting and stopping services, etc.) is listed in the history of each service.
Static GUI	You can define static GUIs (for instance a statistics about a service) in the Bridge.
Managing of Resources	Manage resources like schemas, Java archives, XSLT scripts, etc.
Deployment Scenarios	The E2E Bridge supports different deployment scenarios. For instance, a service deployed on the Development Server can be exported including its settings and preferences. Then, it can be deployed on a Test Server.
Administration of several Bridges within one user interface	If several Servers are part of an E2E Bridge domain, all servers can be managed within one Bridge.
Users and Groups	You can set up a role model for users managing services in the Bridge.
Logging	The Bridge provides several logs to analyze the behavior of the system.
Monitoring	In the Bridge, it is possible to register high-availability monitoring services that observe all deployed services and alert you upon errors.

If you have purchased an E2E Development Server, you can continue reading. Otherwise you can directly proceed with lesson 2.

Installation of the E2E Bridge

Please refer to the E2E Bridge Bridge Installation Guide , which is part of the E2E Documentation.

E2E Bridge Domains

An E2E Bridge domain is an aggregation of several E2E node instances. The advantages of domains are summarized as follows.

- Several node instances can be aggregated in one domain. Each xUML service running on different node instances can be managed from one Bridge installation. It is possible to deploy, start, and stop xUML services even if they run on other node instances within the domain.
- User and group access rights are shared between each node instance that belongs to the same domain.
- Domains enable you to setup flexible configurations, e.g. load balancing configurations.

The Bridge can manage multiple installations of itself (respectively E2E node instances) on different systems, if the node instances are member of the same E2E Bridge domain. You may define an individual domain name, for instance **E2E Bridge** as shown below:

Congratulations! You have successfully finished lesson 1 of the E2E Education.



- Installing the E2E
- License Key Deploying the Compiled
- xUML Service
- E2E Bridge

Pate tridge'			E2E Bridge	admin	Logout	0
Domain	Welcome					
▲ Users 촬 Groups 및 Node Instances 패 Deployment	Web	ome Administrator, nice to see you!				
Node Instances						
🕀 e2ebridge.e2e.ch						

If you have not defined a domain name during the installation, you need to define it now. Refer to Creatin g a Bridge Domain in the E2E Bridge Integration Platform User's Guide.

How to login into the Bridge to complete this task is also described in detail in the E2E Bridge Integration Platform User's Guide or further below.

Starting the E2E Bridge

With the Bridge, you can manage xUML services running on a node instance.

Contract the the week of the contract that the theorem of the contract that the theorem of the contract that the theorem of the contract the theorem of the contract the		Start a Web browser and enter the following URL in the address field to access the Bridge: htt ps:// <hostna me>:8080.</hostna
		After entering the URL of the Bridge, the Web browser will display a security alert, as the Bridge runs with this self-signed security certificate, whose name may not match to the name of the site, or the certifying authority is not known by the browser. As this is a default certificate, always accept this certificate to run the Bridge. If using Internet Explorer 8 or higher, click the second hypertext link Continue to this website . If the Microsoft Phishing Filter dialog appears, select the recommended default settings and click OK .
Image: Spectrum	ه التا ه (20 الله عن ال الله عن الله عن	The Certificat e Error displayed is due to the certificate issue explained before. It can be ignored.

Enter admin in the field User and the Pass word you have chosen during the installation of the server. Click Login.	_					
		➤ trops	adous 	Lugn		Enter <i>admin</i> i n the field User and the Pass word you have chosen during the installation of the server. Click Login .
					1	

If you are have problems connecting to the Bridge, check the proxy settings of your browser and make sure that the proxy server is bypassed for the host you have chosen (see also Troubleshooting the Bridge and Related Problems in the E2E Bridge Integration Platform User's Guide).

Image: Carding allow upper demonstrations on the properties of the properties of the core of th				
	Consin Consin Usin Consin	Welcome Administration, rise to see you	Cit Grage Johns Legent 9	After a successful login, a welcome screen is displayed. In the example shown on the left, the node instance e2eb ridge.e2e.ch (on your system it will be the host you have chosen) is listed in the navigation panel. So far, no xUML service has been deployed to the server

Installing the E2E License Key

Before an xUML service can be started on the Bridge, the E2E License Key has to be installed.

trage Dansin Uma Uma Uma Uma Uma Uma Uma Uma Uma Um	e2ebridge.e2e.ch Tetrinor lagor furitor Cathola Overview Molt Industre fune e2ebrige.cl.ch Pert Number 800 Domoin Name EX.[discrition Domoin Name 2000200113		Select the node instance (here e2ebrid ge.e2e.ch) in the navigation panel on the left. The preferences of the node instance are displayed. Expand the navigation
		Leit devide Mar 11, 2026 1927-14, MA Autor	item by clicking the plus-sign. Four navigation items appear: Proxy Services, xU ML Services, Node.js Services and Java Services.
Consin	NUML Services No. Procession Nonexe E2E Education Internet Internet Manufacture	Auto fellenti Lego Bart Barter	Click xUML Services in the navigation panel. Several tabs for defining Server settings and administering other items are displayed. Switch to the tab Licensing.
trap: trap: trap: trap: transit: transi: transite: transit: transit:	xUML Services wat town twin twin	27 Define water	Open the E2E license key file in an editor and copy all content. Paste the key into the field In stall License and click the button Install License.

Comain Users Groups Node Instances Dopwent	XUML Services Note: Note:	After the installation of the license, the license
	License	
Node Instances		details are
⊖ e2ebridge.e2e.ch	ID 1425	- Contraction of the second
El a Prony Services	Name E2E Internal Icense	displayed.
E2E Education	Connections 100	
Node js Services Java Services	Licensed Modules base java sql sap	
	Licensed Version 6	
	Expiration Date Unlimited	
	Machine ID e2etridge.e2e.ch	
	Remove License	

Deploying the Compiled xUML Service

Before deploying the compiled xUML service, you first need to check the settings of the Builder project. Select **E2E Builder > Settings** from the menu.

(C)	MagicDraw 18.0 - Jesso	n1.xml (C:\E2E Builder Projects	\Education\u	- [/imi	• ×
File Edit View Layout Diagrams Options To	iols Analyze Collaborate Window	EZE Builder Help			×
1D 時 22 林 22 岡 - D A A - カ - か -	29 🗊 🕼 📲 🗞 - Pero	😥 New E2E Builder Project	Ctrl+Shift+N	yan	
The Contribution of All Discounts All Samoh Ban day	at some the second second second	Open EZE Builder Project	Ctif+Shift+0		4.5.00
Scontinuer 7. cellars he search report	Conception v	Reopen E2E Builder Project			4.6.00
Containment di Q X	++1%100± <u>%1</u>	🕱 Settings 💦		k@r =:=≡≡ \$\$,\$,\$,\$,0,0,0,	
istration (Q · Q ·	Tools pac	Cpen EZE Model		ew [🗱 EducationComponents	^
Hardes	R M ⊥ ♥ ⊥ Common	Views			
D Ca Base Types [E22 Bridge Base.cm]	III: Note •	Documentation			
E Controleur	,® Anthor 🔹	Damples			
E E Services	/P Containment •	About			
-	Dependency	wsdlPerService)			
	image Shape		1.1		
	S Diagram Overview	«E2ESCAPService» (a	1		
A MALLA A MALANDA MALANDA	E Diagram Legend	Get inte service	A		

E2E Builder Project Settings	×
Edit the E2E Builder Project Settings Click the "OK" button to apply and save the Builder project settings.	¥
Project General Model Compiler Plugin	
UML Sources C:\E2E Builder Projects\Education\uml	
Deploying E2E Bridge Name	
e2ebridge.e2e.ch	
Deploying E2E Bridge Port	
8080	Ping
User	
admin	
▼ Run xUML Service after Deployment	
✓ Overwrite Existing xUML Services	
OK	Cancel

del Compiler Plugin, you can check the deployment settings of your project. • The field Deployin g E2E Bridge Name specifies the Bridge that executes the deployme nt. It should be set to the host where you have installed the Runtime. • The Depl oying E2E Bridge Port should be set to 8080. This value was defined during the installatio n of E2E Runtime. ٠ The Bridge **U** ser should be set to admin. . The options ${\bf R}$ un xUML Service after Deploym ent and Overwrit е Existing xUML Services should be selected. Select OK to close the window, return to the Model Compiler window, and select the xUML service.

On the tab Mo

E2E Model Compiler File Module Compile Run I File Compile Run I File Compile Run I File Compile Run I	마port Tools	Click the righ mouse buttor and select De ploy
EducationLesson	Debug "EducationLesson1" Run "EducationLesson1" Stop "EducationLesson1" Compile "EducationLesson1" Deploy "EducationLesson1" Properties Show Debug View Show Run View Load Dump File Load Dump From URL	ployment".

The menu items $\ensuremath{\textbf{Debug}}$ and $\ensuremath{\textbf{Run}}$ would implicitly deploy the xUML service to the Embedded Runtime.

The next dialog asks you to enter a password. The Bridge addresses security issues and allows defining user and group access rights. For instance, users may be refrained from deploying xUML services (for more details see Group Roles in the Server User's Guide).

E2E Bridge Password Enter E2E Bridge Password Enter the password for the deploying E2E Bridge on "e2ebridge.e2e.ch".	If you have not defined other users on the Bridge, enter the user
User Id admin Password OK Cancel	admin and the required password and click OK. The password was set during the installation of the E2E Runtime.
Deploying EducationLesson1 to https://e2ebridge.e2e.ch:8080	The window shown on the left indicates that the deployment process is in progress.



E2E Bridge

After you have logged into the Bridge for the first time, you deployed the compiled xUML service. Reload the browser window to see the change. As the Bridge session expires after approximately 30 minutes of inactivity, you may need to log in again.

teleget	Welcome	Welcome Administratio, rice to see you'	TEEBAAga admin tagaat 🖲	The main window of the Bridge is displayed.
Consultation Constructation Consultation Consultation Consultation	www. New Welcome	O Q. Eacher Welcome Administration, nice to see you!	- ⊂ ×	Expand the node e2ebrid ge.e2e.ch in the tree. Expand the entry xUML Services and the category E 2E Education to see all deployed xUM L service (here only Edu cationLesson1).

If many xUML services are deployed and managed in the Bridge, it makes sense to categorize them. Services belonging to the same category are grouped together in the navigation panel. In the example on the left, the xUML service **EducationLesson1** is displayed below category **E2E Education**.



If you would like to read more about E2E Bridge, we recommend reading the E2E Bridge Integration Platform User's Guide.

Congratulations! You have successfully finished lesson 1 of the E2E Education.