# **Components Lesson 1 MD18**



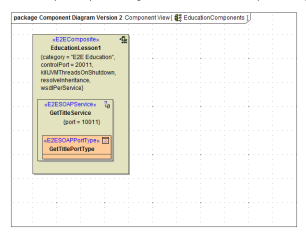
In the next modeling step, you will define the physical implementation of the Web service. Optionally backends can be defined that the service may need to connect to fulfill requests.

## **Component Diagram**

A component diagram defines how components are wired together to form larger components or software systems.

In context of the Bridge you define xUML services that are deployed to an E2E Runtime. In lesson 1 this is a Web service containing a SOAP interface. From the <<E2EComposite>> (see EducationLesson1 in the picture below), the E2E Model Compiler generates a repository file that contains the xUML service defined here.

The example component diagram below shows the component diagram of lesson 1.



For each component in the component diagram you can define certain settings that a service needs in order to run properly. For the SOAP service component, for instance, these are the protocol and the port used by the service.

# **E2E Components Wizard Overview**

The E2E Component Wizard helps you to define all components, classes, and interfaces that are needed to build a complete component diagram. It guides you through all necessary steps and supports you with the customization of all components.

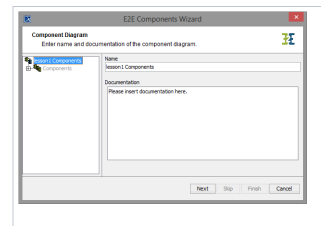
Once the component diagram has been defined, you can deploy the compiled xUML service.

The picture below shows the starting dialog of the E2E Components Wizard.



#### On this Page:

- Component Diagram
- E2E Components Wizard Overview
- Defining the xUML Service Components
  - Defining the Components Diagram
  - Defining the Service Composite
  - Defining the Frontend Service



The wizard is separated into two panels.

- On the left, the  ${\bf T}$ ree panel shows defined compone nts. The tree panel is updated with each step and provides an overview of the UML elements that will be drawn when finishing the Compone nts Wizard. You can select an element node in the tree to continue defining elements from this point. • In the Cu
- In the Cu stomizati on panel on the right, you can define and customiz e all required UML elements.

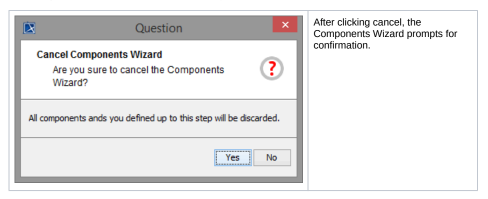
Each dialog of the Components Wizard provides different buttons. Some buttons are only enabled if a required previous step has been completed.

Button	Description
Add	Adds the selected UML element to the component diagram.
Remove	Removes the selected element from the component diagram.
New	Defines a new component, class, or interface.
Next	Continues with the next step.
Skip	This button is enabled, if it is possible to skip some steps (however, if you defined frontend, backend, or proxy services, they need to be completed). You may continue with the definition of backends, proxies, or dependencies. It may also be possible to directly finish the wizard and confirm to draw the component or deployment diagram.
Finish	Closes the Components or Deployment Wizard and draws all defined elements in the component or deployment diagram. This button is only visible in the last step.

Cancel

Quits the Components or Deployment Wizard and discards all elements that were defined since starting with the first step.

The Components Wizard can be canceled at any time.

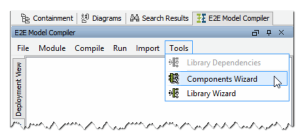


# Defining the xUML Service Components

Select the menu icon E2E Components Wizard in the MagicDraw toolbar to start.

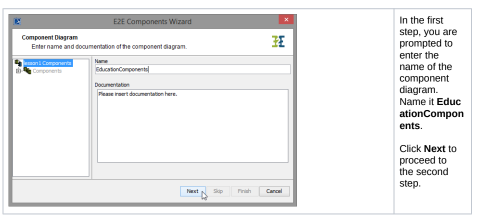


You can also start the wizard from the Model Compiler menu Tools > Components Wizard.



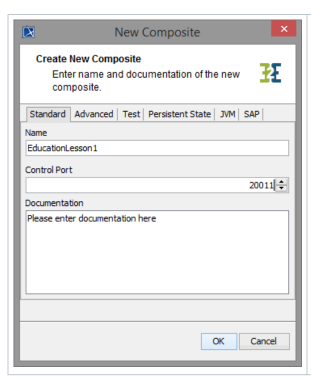
The Components Wizard dialog window opens.

## Defining the Components Diagram



In the second step, you will define the service composite. The composite represents the repository of the Web service and will contain all necessary configuration information.

The xUML service represents the unit that will be compiled to an executable service. The output of the compilation is a repository, which will be deployed to **localhost** later.



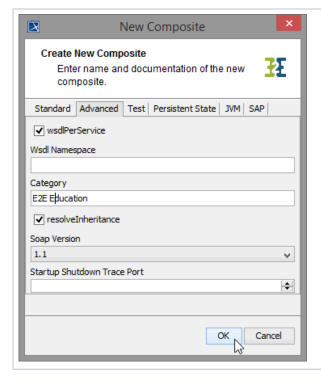
Name the composite **EducationLe sson1**. In the field **Control Port**, enter **20011** (the value needs to be between 20'000 and 29'999). The E2E Console uses the control port to control a deployed xUML service.

The E2E Console provides comprehensive features to manage services with a Web-based user interface. It is part of E2E Runtime that can be purchased separately as Development, Test, or Production Server. The development environment contains an embedded E2E Runtime and does not provide a Web-based user interface.

The service composite name **EducationLesson1** is also used to manage the xUML service in the Bridge. This name will appear in the navigation pane of the Bridge of a development, test, or production Server.

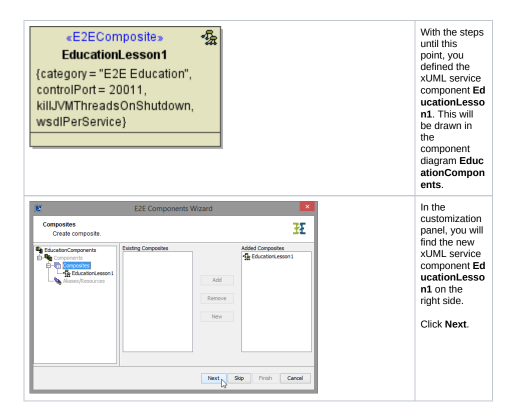
#### Defining the Service Composite

In the next step, you will define an advanced setting. Switch to the tab Advanced.



If many xUML services are deployed and managed in the Bridge, it makes sense to categorize them. xUML services belonging to the same category are grouped together in the navigation panel. On the Advanced tab of this dialog you can define the category. Enter the category E2E

Education and click OK.

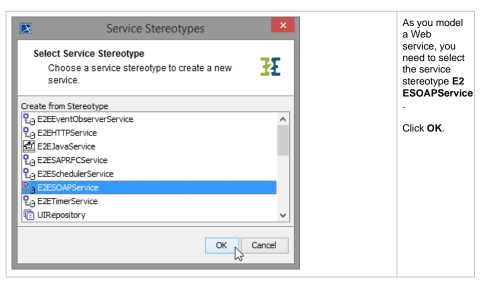


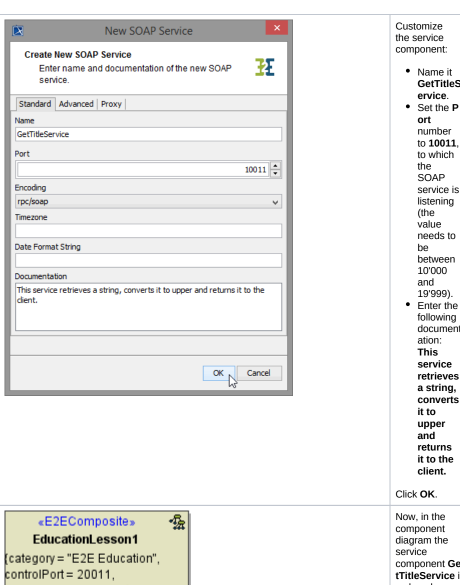
### Defining the Frontend Service

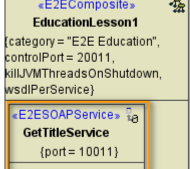
In the next step, you define the frontend service that will be part of the xUML service.

All possible frontend service stereotypes are displayed:

- E2EEventObserverService
- E2EHTTPService
- E2EJavaService
- E2ESAPRFCService
- E2ESchedulerService
- E2ESOAPService
- E2ETimerService
- ...







component diagram the service component Ge tTitleService i s placed within the service composite component Ed ucationLesso

GetTitleS ervice.

ort

the SOAP

(the

he between 10'000

and

19'999).

following document ation: This

service

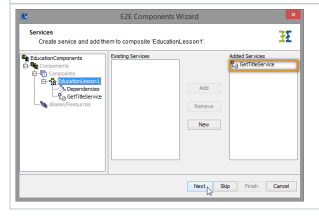
retrieves a string, converts it to upper and returns it to the client.

value needs to

number

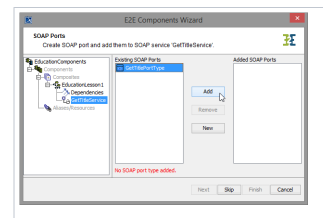
to 10011, to which

service is listening



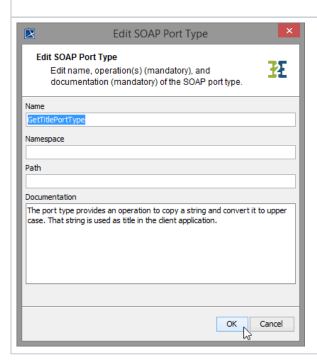
In the customization panel on the right, you will find the new service component Ge tTitleService.

Click Next.

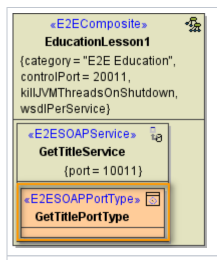


In the next step, you will define the interface of the SOAP service. Through this interface, the Web service is accessible from the outside world.

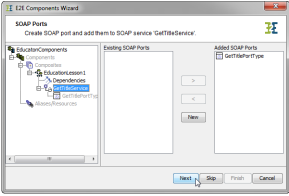
You already defined a port type class in s tep Web Service Interface. The Components Wizard lists the port type ( GetTitlePortT ype) on the left. Select it and click the button Add to add the component to the component diagram.



In the following dialog, you can configure the port type. Just leave the default values and click **OK**.



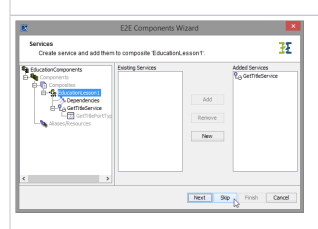
In the component diagram, the port type class GetTitle PortType is placed within the service component Ge tTitleService.



In the customization panel on the right, you will find the selected port type GetTitleP ortType. As an interface can only be added once to a component diagram, the port type **GetT** itlePortType is not displayed anymore in the Existing **SOAP Ports** list on the left.

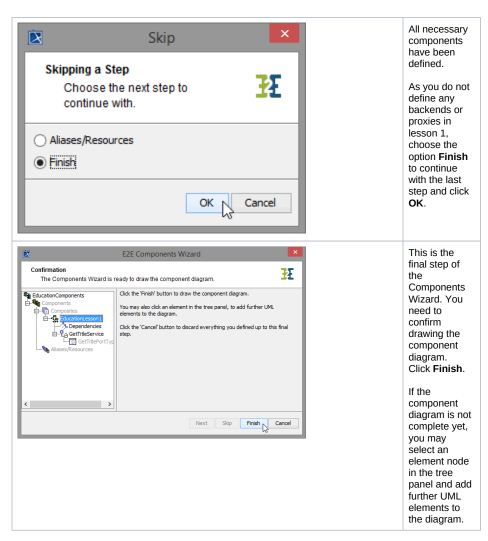
You have now completed the frontend of your Web service. First, you defined the xUML service, then the SOAP service, and finally the SOAP interface.

Click Next.

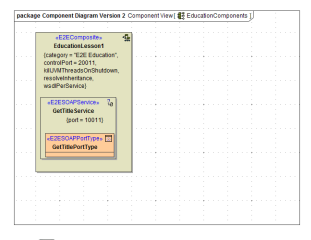


In the Services tree of the tree panel, the xUML service is selected again, to give you the option to define further frontend services.

As you do not need any further elements, click **Skip**.



The component diagram **EducationComponents** is drawn in MagicDraw and will be opened afterwards.



Save lithe model.

