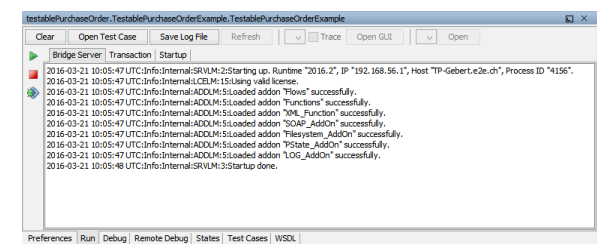


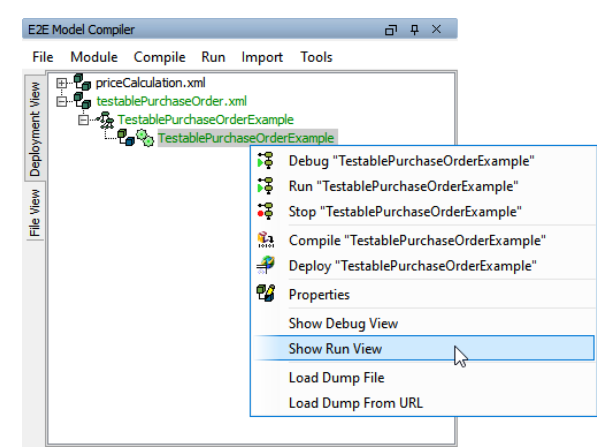
Working with the Run View

When starting a service on the Embedded xUML Runtime, the **Run View** opens and shows the service starting up.

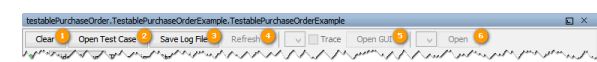


Alternatively, open the **Run View** by selecting **Show Run View** from the context menu of the service deployment.

The **Run View** is available for running and not-running services.



The Window Title

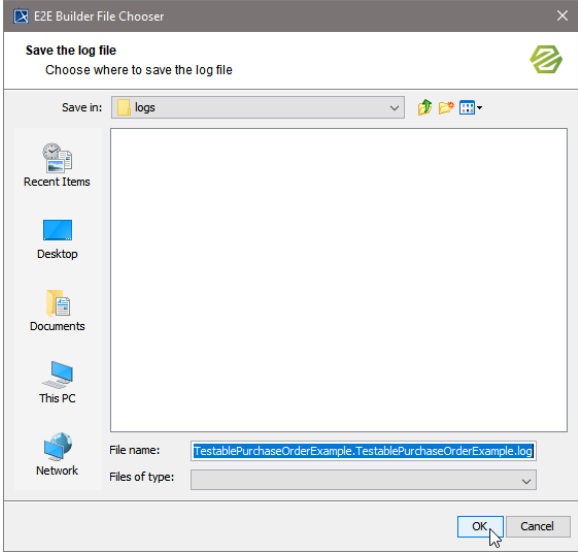
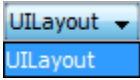


The Window title shows the name of the running service deployment, e.g. **supportManager.REST_SupportManagerExample.REST_SupportManagerExample**. The button bar contains the following items:


Nr.	Menu Item	Description
1	Clear	Click this button to clear the bridgeserver log shown in the content pane.
2	Open Test Case	Click this button to switch to the Test Cases tab.

On this Page:





- [The Window Title](#)
- [The Side Bar](#)
- [The Content Pane](#)



3	Save Log File	<p>Click this button to save the bridgeserver log shown in the content pane to a file.</p> <p>A File Chooser dialog window will pop up for the user to select the saving location. Default location is a sub-directory logs of the current E2E Builder project.</p> 
4	UI Controller list	<p>Having more than one UI controller, choose a controller from this drop-down list to open with Open GUI.</p>  <p>This list will only be enabled when running a service containing a UI.</p>
	Trace	<p>Select this checkbox to activate UI trace.</p> <p>On UI services with trace activated it is possible to view the bindings of UI elements with the firebug plug-in of Firefox.</p>
	Open GUI	<p>Click this button to open the UI of the selected UI controller in a browser window.</p> <p>This button will only be enabled when running a service containing a UI.</p>
5	REST Service List and related Open button	<p>Select a REST service from the drop-down list and click Open to open the test UI in a browser window.</p> <p>These elements will only be enabled when running a REST service.</p>

The Side Bar



The side bar of the **Run View** contains three buttons:

-  starts (or restarts) the service on the Embedded xUML Runtime.
-  stops the service running on this instance of the Embedded xUML Runtime.
-  switches to debug mode, if service is already running. Icon changes to  then (stop debug mode).

 and  are greyed out, if the service is not running.

The Content Pane

```
2016-03-21 08:42:47 UTC:Info:Internal:SRVLM:3:Starting up. Runtime "2016.2", IP "192.168.56.1", Host "TP-Gebert.e2e.ch", Process ID "10308".
2016-03-21 08:42:47 UTC:Info:Internal:CELM:15:Using valid license.
2016-03-21 08:42:47 UTC:Info:Internal:ADOLM:5:Loaded addon "Flows" successfully.
2016-03-21 08:42:47 UTC:Info:Internal:ADOLM:5:Loaded addon "Functions" successfully.
2016-03-21 08:42:47 UTC:Info:Internal:ADOLM:5:Loaded addon "XML_Function" successfully.
2016-03-21 08:42:47 UTC:Info:Internal:ADOLM:5:Loaded addon "SOAP_AddOn" successfully.
2016-03-21 08:42:47 UTC:Info:Internal:ADOLM:5:Loaded addon "PState_AddOn" successfully.
2016-03-21 08:42:47 UTC:Info:Internal:ADOLM:5:Loaded addon "REST_AddOn" successfully.
2016-03-21 08:42:47 UTC:Info:Internal:ADOLM:5:Loaded addon "LOG_AddOn" successfully.
2016-03-21 08:42:47 UTC:Info:Internal:SRVLM:3:Startup done.
```

The **Content Pane** of the **Run View** shows the xUML service standard log (**bridgeserver log**) of the service running on this instance of the Embedded xUML Runtime. For more information on service logging and on the contents of the bridgeserver log refer to the [Bridge User's Guide](#).