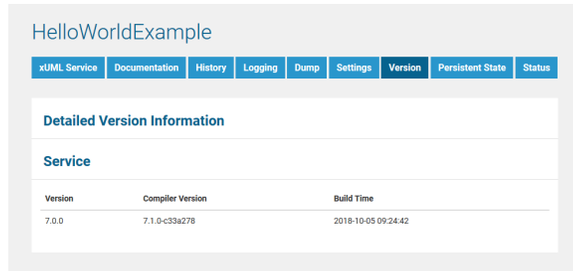


Additional xUML Service Tabs

Version

Switch to the **Version** tab in the information/working area.

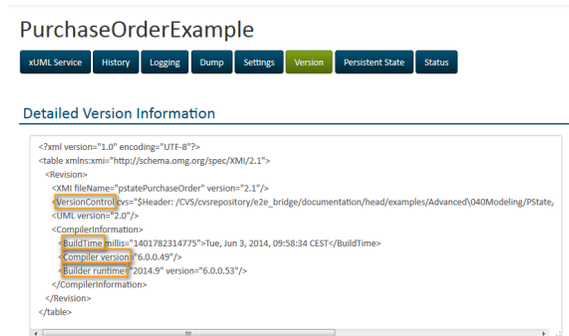
All users have access to the version information of an xUML service.



The XML file presents among others the following version information of the xUML service:

Version	Service version as specified in the component diagram.
Compiler	Version of the compiler.
BuildTime	Timestamp of the compilation of the service.

The version information described above is also displayed for each library the xUML service is using.



The XML file presents among others the following version information of the xUML service:

Version	Service version as specified in the component diagram.
Compiler	Version of the compiler.
BuildTime	Timestamp of the compilation of the service.

The version information described above is also displayed for each library the xUML service is using.

Status

Switch to the **Status** tab in the information/working area.

All users have access to this tab.

On this Page:

- [Version](#)
- [Status](#)
- [User Interface](#)

Related Pages:

- [Transaction ID](#)
- [Modeling User Interfaces](#)

The screenshot shows the 'LongRunningRT' interface with a navigation bar containing 'xUML Service', 'History', 'Logging', 'Dump', 'Settings', 'Version', 'Persistent State', and 'Status'. Below the navigation bar is a 'Running Sessions' table with the following data:

ID	Transaction ID	Start Time	Call Stack	Action
2	00000026613e69e0000203000002230b4d058f1	2014-06-04 10:52:00	longRunningTransaction urn:Services.LongRunning.longRunningTransaction Backend_Adapter_Call (started at 2014-06-04 10:52:00)	Cancel
3	000000036613f31e00000203000001f74bde45b1	2014-06-04 10:52:01	longRunningTransaction urn:Services.LongRunning.longRunningTransaction Backend_Adapter_Call (started at 2014-06-04 10:52:01)	Cancel

A 'View' button is located at the bottom right of the table.

ID	Unique ID of request. It will be reset when restarting the xUML service.
Transaction ID	Unique ID of transaction. It is used to trace service calls through the call stack (see Transaction ID).
Start Time	Start timestamp of the session.
Call Stack	Service call stack. First item of the call stack is the frontend operation (e.g. the SOAP operation), last item is the actual adapter call.

Click **View** to refresh the page.

Runtime 2020.15 By clicking **Cancel**, you can cancel any long running session. This may be necessary e.g. in case of an endless loop.

Sessions can be cancelled at the following points:

- on control flows, before entering the next action node, iteration, operation call, or adapter call
- in action script
- within the following adapters: [URL Adapter](#), [SOAP Adapter](#), [REST Adapter](#) and [SQL Adapter](#)

In older Runtime versions, it is only possible to cancel sessions of the [URL Adapter](#) and the [SQL Adapter](#) (actions **execute** and **getHandle**).

User Interface

xUML services containing user interfaces display additional UI related information on the xUML service preferences tab.

The screenshot shows the 'UIhelloWorldExample' interface with a navigation bar containing 'xUML Service', 'History', 'Logging', 'Dump', 'Settings', 'Version', 'Persistent State', 'Status', and 'Hello World'. The 'Status' tab is active, showing a 'Running' indicator and buttons for 'Start', 'Stop', 'Delete', 'Kill', and 'Export'. The 'Preferences' tab is also visible, showing settings for 'Tracing and Mockups Enabled', 'Dump Context on Error', 'Bridge Server Log Level', 'Transaction Log Level', 'Automatic Startup', 'Automatic Restart', 'Owner', 'Timer Enabled', and 'Scheduler Enabled'. The 'UI Instances' table is highlighted with a red box and contains the following data:

Name	URL
HelloWorldUI	http://localhost:12450/ui/HelloWorldUI.html

The 'Details' tab is also visible, showing 'Control Port' as 22450 and 'Checksum' as orrmTelIXa05sfPqCqE3l4sdgjs=.

All **UI instances** are listed with their names and URLs in an overview table. Each UI controller defined in the model gets a separate table entry. Click the URL to open the UI in a new browser tab.

UIs having the tagged value **isConsoleUI** in their deployment get an additional service tab containing the UI.

```
«UI»  
HelloWorldUI  
{consoleUIName = "Hello World",  
defaultLayout = floating,  
defaultTheme = smoothness,  
isConsoleUI}
```

The label of the tab is specified via the tagged value **consoleUIName**. For more information on user interfaces refer to [Modeling User Interfaces](#).