

Managing All xUML Services

In the information/working area of the **xUML Services** tab, all xUML services are listed that have been deployed to the selected node instance. The services are grouped by their category in alphabetical order. You can see their status, composite name, owner, and their service version.

In the **Owner** field, the group id of the user who deployed the xUML service is displayed. In the example below, all xUML services were deployed by a user of group **admin**.

xUML Services

xUML Services

Ports

Preferences

Licensing

Resource

Java

XSLT

Setting Variables

E2E Admin

Status	Name	Owner	Version	
▶ Running	admin	admin	7.0.0	<div>LogsStartStopDelete</div>

E2E Examples

Status	Name	Owner	Version	
▶ Running	HelloWorldExample	admin	7.0.0	<div>LogsStartStopDelete</div>
▶ Running	SettingsExample	admin	7.0.0	<div>LogsStartStopDelete</div>

SAP_Interface

Status	Name	Owner	Version	
▶ Running	PurchaseOrder	admin	7.0.0	<div>LogsStartStopDelete</div>

☐ Auto Refresh

View

Start All Instances

Stop All Instances

Click the appropriate button to **Start**, **Stop**, or **Delete** a single xUML service. Only stopped xUML services may be deleted. Otherwise, the **Delete** button is disabled.

Clicking **Logs**, you can inspect the log files of the selected xUML service. Refer to [Logging of xUML Services](#), for more information on the logs.

You can stop all xUML services that are started on this node instance by clicking **Stop All Instances**. They will be stopped immediately without the need to confirm the action. After all xUML services have been stopped, the updated list will be displayed. See section [Managing a Single xUML Service](#) for more details.