


Controlling Integration Services

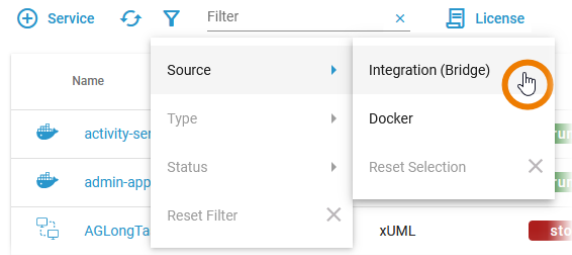


We recommend using container deployment as the default deployment target starting with PAS 23.1. For further information see:


- [Designer Guide > Service Deployment Details > Container Deployment](#)
- [Administration Guide > Controlling Containerized xUML Services](#)

- On this Page:
- [Monitoring an Integration Service](#)
 - [Starting and Stopping an Integration Service](#)
 - [Using the Service Details](#)
 - [Information](#)
 - [Logs](#)
 - [Configuration](#)

Monitoring an Integration Service






All available services are displayed in the list on the administration start page.

If you want to monitor Integration services  only, filter for **Source Integration (Bridge)**.


- Related Pages:
- [Working With the Administration](#)
 - [Working With the Deployment Wizard](#)
 - [Adapting Integration Service Configuration](#)
 - [Showing Integration Service Logs](#)

- Related Documentation:
- [BRIDGE Integration Platform User's Guide](#)

The list of services will help you to check the details for a service at first sight:




Name	Type	Status	Created/Updated	Version
 AGLongTaskExample	xUML	stopped	Not available	1.0.1
 Appointment_Willy	xUML	running	Not available	0.1.0
 Array_Data_Mapping_Example	xUML	running	Not available	21.1

For each service, the list shows the following information:




Column Name	Description	Possible Values
Name	Name of the service. Click on the name to access the service details page.	 indicates an integration service.
Type	Indicates the type of the service.	<ul style="list-style-type: none">• Java• NodeJs• xUML













Status	Indicates the status of the service.	<div>running</div> <div>starting</div> <div>restarting</div> <div>stopping</div> <div>stopped</div>
Created /Updated	Shows the date and time of the last update of the service. If the service has not been updated yet, its creation date is displayed.	Datetime in format <i>dd.mm.yyyy, hh:mm:ss</i>
Version	Version number of the service.	Version number determined by the creator of the service.

Starting and Stopping an Integration Service

Use the quick action icons to start, restart and stop a service:

- Use  to start a service that is currently stopped.
- Use  to stop a running service and restart it.
- Use  to stop a running service.

Name	Type	Status	Created/Updated	Version	Quick Actions
 AGI.LongTaskExample	xJML	stopped	Not available	1.0.1	    
 Appointment_Willy	xJML	running	Not available	0.1.0	    

You can find the icons in the quick actions bar in the services' list...

Details of Array_Data_Mapping_Example

←
running
▶
■
↺

Information

Logs

Configuration

... and in the header on every service details page.

i
Only applicable actions are enabled.

Using the Service Details

Details of Array_Data_Mapping_Example

←
running
▶
■
↺

Information

Logs

Configuration

Click on a name in the service list to open its details page.
The details page shows you the title of the service and some quick action icons:

Icon	Description
running	Shows the current state of the service.
▶	Starts the service.
■	Stops the service.
↺	Restarts the service.

It also contains different collapsable sections:

- Information
- Logs
- Configuration

Information

Information

Name: Array_Data_Mapping_Example

Source: Integration (Bridge)

Type: xUML

Created/Updated: Not available

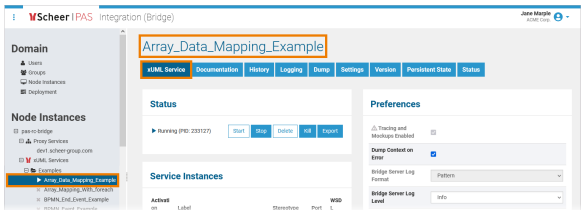
Version: 21.1

[Open Bridge and show additional information](#)

The **Information** section contains the main information about the service (see table above for details):

- **Name**
- **Source** is *Integration (Bridge)* for integration services
- **Type**
- **Created /Updated**
- **Version**

The link in section **Information** gives you direct access to the service in the integration component.



If you click the link, the service opens directly in the Integration (Bridge) and the main tab of the service displayed.

The service in our example is an xUML service, so the open tab is **XUML Service**.



Reference to the Bridge User

	Guide for detailed information about the functional ities of the integration component.
--	--

Logs

<div>Logs ^</div> <div>Open Bridge and show logs</div>	The link in section Logs gives you direct access to the service in the integration component.
--	--



Refer to the [Bridge User Guide](#) for detailed information about the functionalities of the interface.

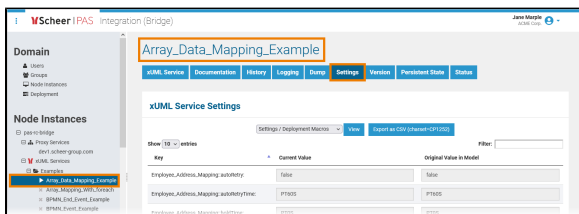
g
r
a
t
i
o
n
c
o
m
p
o
n
e
n
t.

Configuration

Configuration

[Open Bridge and show configuration](#)

The link in section **Con
figuration** gives you direct access to the service in the integration component.



If you click the link, the service opens directly in the integration component (Bridge) of the platform and tab **Sett
ings** is displayed.

✓ R
e
f
e
r
t
o
t
h
e
B
r
i
d
g
e
U
s
e
r
G
u
i
d
e
f
o
r
d
e
t
a
i
l
e
d

	<div>information about the functionality of the integration component.</div>
<div><div>Configuration</div><div>No configuration is available for this type of service</div></div>	<div>The Configuration section also informs you if the configuration UI is not available for a service type.</div>