

# Monitoring xUML Services



With PAS 21.1.4 the xUML monitoring service has been integrated in the platform.

If you are using the [monitoring base service](#) within a Bridge installation already and you want to use the new xUML Service Monitor, please contact our [support team](#). We will then transport your configuration so that you can use the new user interface in the portal.

With PAS 23.1.1 the xUML monitoring service can also be used to monitor containerized xUML services.

### On this Page:

- [Accessing the xUML Service Monitor](#)
- [Overview on the xUML Service Monitor Start Page](#)

## Accessing the xUML Service Monitor

**Scheer PAS** contains a standard monitoring for xUML services. The monitoring services catches all thrown exceptions and, by default, reports them by email and/or JIRA. Each distinct exception (distinction per service - error category - error code - error type) will be reported once in 24 hours.

The xUML Service Monitor allows further customization of the monitoring service per exception, like custom notification or defining different recipients for certain errors. This chapter explains how to use the service monitor. Only users with profile **xuml\_monitor\_user** are able to use the application.

Containerized xUML services are available automatically. For xUML services that run in the integration component (Bridge), you need to adapt the configuration, see below.

### Related Pages:

- [Working With the xUML Service Monitor](#)
- [Managing Error Definitions](#)
- [Managing Error Groups](#)
- [Downtimes and Change Log](#)

### Related Documentation:

For usage of monitoring service in a stand-alone Bridge:

- [Utilities](#)
  - [Monitoring Service With UI](#)

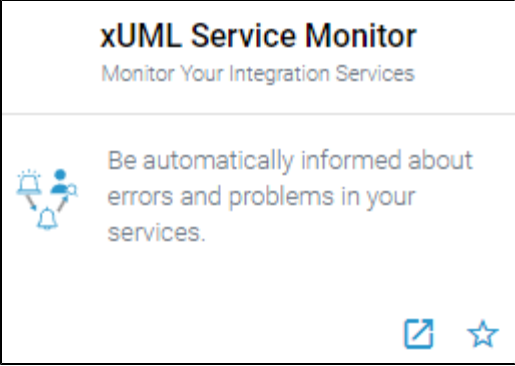
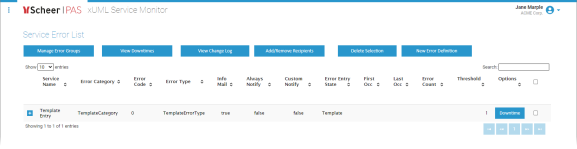
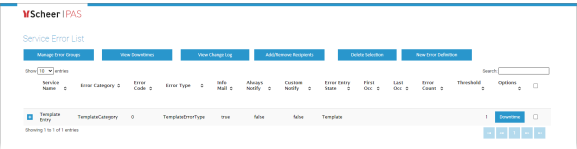



### Usage for xUML Services Running in the Integration Component (Bridge)

Before you can use the xUML service monitor, you have to open the integration component (Bridge) and enter the URL for SOAP monitoring:

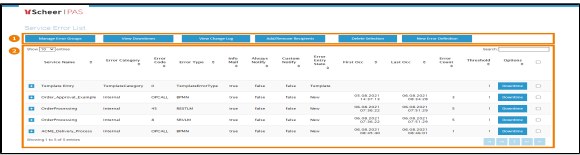
- `http://x`

u  
m  
l-  
m  
o  
n  
i  
t  
o  
r  
i  
n  
g  
-  
s  
e  
r  
v  
i  
c  
e  
:  
1  
9  
0  
0  
0  
/  
S  
e  
r  
v  
i  
c  
e  
s  
/  
M  
o  
n  
i  
t  
o  
r  
i  
n  
g  
S  
e  
r  
v  
i  
c  
e  
/  
M  
o  
n  
i  
t  
o  
r  
i  
n  
g  
P  
o  
r  
t  
T  
y  
p  
e  
/  
M  
o  
n  
i  
t  
o  
r  
i  
n  
g  
P  
o  
r  
t

 <p><b>xUML Service Monitor</b> Monitor Your Integration Services</p> <p>Be automatically informed about errors and problems in your services.</p>	<p>You can access the xUML service monitor via the corresponding tile in the <b>Scheer PAS Portal</b>.</p>
	<p>If you click on the service monitor tile, the application will open within the portal.</p>
	<p>You can also open the service monitor in a separate browser tab. To do so, use the  icon in the lower right corner of the tile.</p>

# Overview on the xUML Service Monitor Start Page

The process monitor start page consists of two sections:

	<p><b>1. Navigation Bar:</b> In the navigation bar of the xUML service monitor you can find several buttons to access further options:</p>
---	--

- [Manage Error Groups](#)
- [View Down times](#)
- [View Change Log](#)
- [Add / Remove Recipients](#)
- [Delete Selection](#)

- **New Error Definition**

**2. List:**  
The start page of the service monitor lists all service errors.