

Showing Logs of a Containerized xUML Service Kubernetes

Showing the Service Logs

Name ↑

Type

Quick Actions

idea-management

xuml-service

ticketssystem

xuml-service

The administration application gives you access to the logs of Kubernetes workloads.

You have two options to access the logs:

• Click **Open logs**  in the quick actions bar in the service's list.

Details of idea-management

running

Information

Kubernetes

Details

Documentation

Logs

Filter

Channel

error

access

[Open Log Analyzer to inspect logs](#)

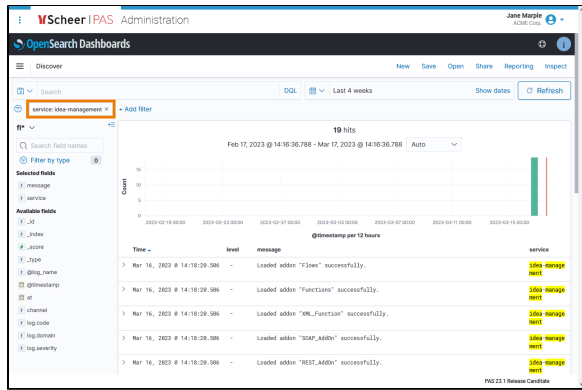
• Open the details page of the service, open section **Logs** and click on the Log Analyzer link.

On this Page:

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- [Showing the Service History Log](#)

Related Pages:

- [Working With the Administration](#)
 - [Working With the Deployment Wizard](#)
- [Controlling Containerized xUML Services](#)
 - [Adapting the Configuration of Containerized xUML Services](#)
 - [Changing the Log Level of a Containerized xUML Service](#)
 - [Persistent States of Containerized xUML Services](#)
- [Controlling Kubernetes Workloads](#)



Both ways will open the logs of the corresponding Kubernetes workload in the Log Analyzer where you can view, filter and search the platform logs for all services.

✓ Referto Analyzing Platform Logs for further information. If you access the Log Analyzer

youzer for the first time on a new ly installed platform, you will have to create a new indexed pattern first, refer to [Creation](#)

Showing the Service History Log

Details of ticketsystem

← **running** ▶ ■ ↺

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History Log



Persistent State

The administration application gives you access to the history of a containerized xUML service (**PAS 24.0**).

To access the service history, open the details page of the service and go to section **History Log**.

History Log

Filter

Date	User	Action
28/02/2024 13:42	jane.marple	Restart instance
13:41	jerry.cotton	AO_SRV_BPMMN_RETSERVICE_MAXREQUESTHEADERSIZE changed from 8 to 10
13:40	jane.marple	The following settings have been changed: <ul style="list-style-type: none">G_SIMPLE_FORM_EXAMPLE_AUTORETRY changed from false to trueAO_SETTINGS_DEFAULTCONNECTIONPOOLSIZE changed from 10 to 11
13:39	jerry.cotton	Stop instance
13:33	jane.marple	Start instance
13:33	jane.marple	Service created (1.0)

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In the **History Log** section you can inspect the service history. The log shows all actions of the xUML service (creation, start, stop etc.) including setting changes.

The content of the history log is read-only.

Filter max x		
Date	User	Action
28/02/2024 13:41	jerry.cotton	AO_SRV_BPMN_RETSERVICE_MAXREQUESTHEADERSIZE changed from 8 to 10

Use the filter field to search for a specific entry.

The content of the filter field is applied to the column **Action** only.

Filter x

Action (config-change) ▶

User ▶

Reset Filter x

13:40
jane.marple

deploy
stop
restart
start
config-change
Reset Selection x

Click **Extended filter** to display the extended filter options:

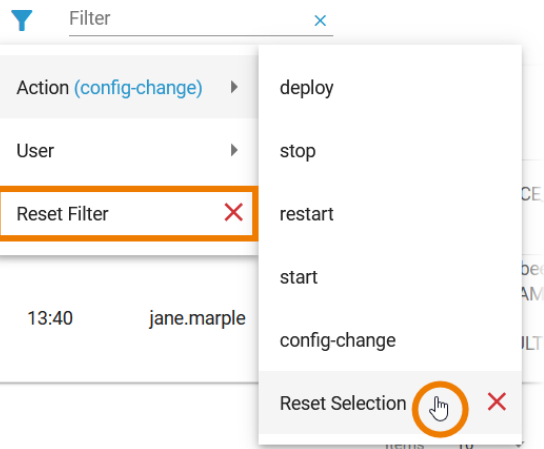
- **Action**
- **User**

If a filter is applied, the extended filter changes to .

Both extended filter options are loaded dynamically:

- Option A: only lists actions that have already been executed in the service.

- **O**ption **U**sers only list users who have already performed a transaction in the service.



In the main filter window, you can reset all selected filters. Click **Reset Filter**.

In the filter option window, you can also reset the selection.