

Showing Workload Logs

Name ↑	Type	Quick Actions
pas-designer-service	pas-nestjs	
pas-designer-service-worker	pas-nestjs	

Details of pas-designer-service

running

Information

Kubernetes

Logs

Configuration: Global Custom

Set log level for all sinks:

Log Level
verbose

Reset to "info"

Save

[Open Log Analyzer to inspect logs](#)

Configuration

- Click **Open logs** in the quick actions bar in the service's list.
- Open the details page of the service, open section **Logs** and click on the Log Analyzer link.

Related Pages:

- Working With the Administration
 - Working With the Deployment Wizard
- Controlling Kubernetes Workloads
 - Changing the Log Level of a Workload

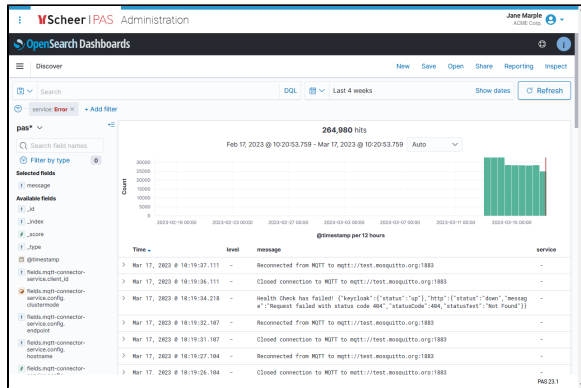
The administration application gives you access to the logs of Kubernetes workloads.

You have two options to access the logs:

Logs

[Open Log Analyzer to inspect logs](#)

For most service types, you can only access the logs and not change them (see [Changing the Log Level of a Workload](#)).



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.

✔ [Return to Analyzing Platform Logs for further information. If you a](#)

ccess the Log Analyzer for the first time on a newly installed platform, you will have to create a new index pattern



Default Retention Time of Log Files

The following retention times are valid for log files of your PAS installation:

- **Container logs:** Log files inside all containers are deleted after 7 days.
- **Log Analyzer (OpenSearch) logs:**
 - Single cluster: Log files are deleted after 14 days.
 - High Availability cluster: Log files are deleted after 30 days.
- **Integration (Bridge) logs:** The default retention time for Bridge logs is 30 days. This is configurable in the UI, refer to [Integration Platform User's Guide > Node Instance Preferences](#).