
















Showing Docker Container Logs





Name	Type	Quick Actions
 activity-service	pas-service	     
 analytics-api-service	pas-service	     

The administration application gives you access to the logs of a Docker container.

You have two options to access the logs:

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

Details of activity-service

 **running**   

Information

Logs


Log Level

WARN

☒ Keep After Restart

Reset

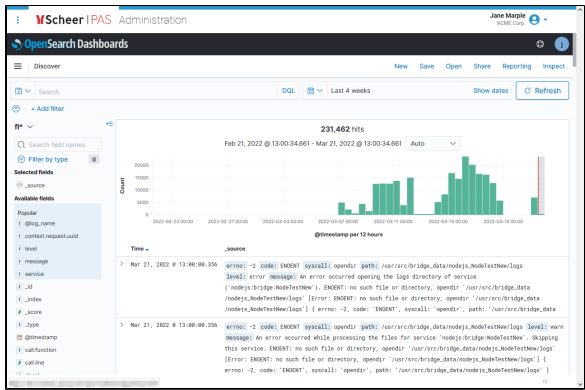
Save

[Open Log Analyzer](#)  [Inspect logs](#)

Related Pages:

- Working With the Administration
 - Working With the Deployment Wizard
- Controlling Docker Container
 - Adapting Docker Container Configuration
 - Changing the Log Level of a Docker Container
- Controlling Containerized xUML Services

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



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

✓ Refer to [Analyzing Platform Logs](#) for further information. If you access the Log Analyzer

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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](#).