

Viewing the Proxy Log File

With the Bridge, the log files of the proxy service can be viewed. In the **Node Instances** section of the navigation on the left, click the name of the node instance, which runs the deployed proxy service. Then, click the sub-navigation item **Proxy Services**. Switch to the **Logging** tab in the information/working area.

All users have access to logged information. It is categorized as follows:

- **access** log
Contains logging information about all service accesses that passed via the proxy.
There is one log file per day.
- **error** log
Contains errors or warnings thrown by the proxy service.
There is one log file per day.
- **start** log
Contains information about the proxy service, environment variables, and errors logged by the Bridge process at startup.
The start log will be overwritten each time the proxy service is started.
- **stop** log
Contains information about the proxy service and errors logged by the Bridge process when stopping it.
The stop log will be overwritten each time the proxy service is stopped.

By default, the latest error log will be displayed.

Proxy Services

[Preferences](#)[Logging](#)[Configuration](#)

Proxy Logs

TypeerrorDate2020-03-24View

```
[Tue Mar 24 10:10:24.568065 2020] [mpm_event:notice] [pid 2074:tid 139689613319936] AH00489: Apache/2.4.41 (Unix) OpenSSL/1.1.1d
[Tue Mar 24 10:10:24.568215 2020] [core:notice] [pid 2074:tid 139689613319936] AH00094: Command line: '/opt/bridge/bridge.scheer-acr
[Tue Mar 24 10:26:56.373647 2020] [mpm_event:notice] [pid 2074:tid 139689613319936] AH00491: caught SIGTERM, shutting down
[Tue Mar 24 10:26:56.694742 2020] [mpm_event:notice] [pid 3642:tid 140596550000384] AH00489: Apache/2.4.41 (Unix) OpenSSL/1.1.1d
[Tue Mar 24 10:26:56.694863 2020] [core:notice] [pid 3642:tid 140596550000384] AH00094: Command line: '/opt/bridge/bridge.scheer-acr
[Tue Mar 24 10:27:27.602877 2020] [mpm_event:notice] [pid 3642:tid 140596550000384] AH00491: caught SIGTERM, shutting down
```

Select a log type and/or a specific day to view the log. Click **View** to update the screen.