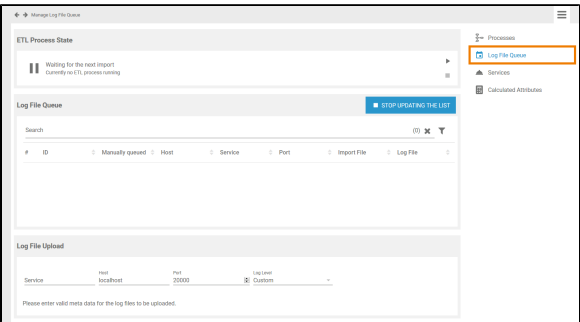


Uploading Log Files



DEPRECATED WITH PAS 24.1

From version PAS 24.1, the manual upload of log files is no longer supported.



The **Log File Queue** menu allows you to monitor the log file import from your services to Process Mining.

In section **Log File Upload** you can also upload log files manually.



You have to other options in the **Log File Queue** menu:

Related Pages:

- [Administrating Process Mining](#)
 - [Collecting Logs](#)
 - [Adding Diagrams](#)
 - [Setting a Retention Time for Instance Data](#)
 - [Using Calculated Metrics](#)
 - [Monitoring the ETL Process State](#)
 - [Monitoring the Log File Queue](#)

Related Documentation:

- [Process Mining Installation Guide](#)
- [Process Mining](#)
- [BRIDGE Integration Platform User's Guide](#)
 - [Transaction Log Levels of an xUML Service](#)

- **G**o **t**o **p**a **g**e **M**o **n**i **t**o **r**i **n**g **t**h **e** **E**T **L** **P**r **o**c **e**s **S**t **a** **t**e **t**o **l**e **a**r **n** **m**o **r**e **a**b **o**u **t** **t**h **e** **s**t **a**t **e** **o**f **t**h **e** **E**T **L** **s**e **r**v **i**c **e**.

- [Goto page Monitoring the Log File Queue](#) for further information about the contents of the log file queue.

Log File Upload

Service	Host	Port	Log Level
	localhost	20000	Custom

Please enter valid meta data for the log files to be uploaded.

If you want to upload log files manually, go to section **Log File Upload**. This section enables the subsequent upload of old log files, for example if a new system has been set up and you want to use older data then the log files created in the new system.

First you have to specify the meta data for the upload:

- **Service:** Insert the name of the service that provided the data.
- **Host:** Insert the name of the host on which the service was running from which the log data originates.
- **Port:** Insert the number of the service port.
- **Log Level:** Select the desired log level. Your options are **Custom, Service and IO**.



Refer to [Bridge Guide > Transaction Log Levels of an xUML Service](#) for detailed explanations of the different log levels.

Log File Upload

Service Host Port Log Level
myTestService bridge_acme 20003 Service

Select the import file (content has to match the template) or drop the file in the displayed frame.

UPLOAD FILE

Drop file here...

Only when you have entered the meta data completely, the upload field is displayed.

You have two options to upload the import file:

1. Use drag and drop to place your document to the space marked **Drop file here.**
2. Click the **Upload File** button to select your file.



The supported format is .zip. Make sure that the zip file contains only the .log files to be imported without any directory structure. The structure in the original files can be in .csv or .json format.

Once the file has been dropped, the upload starts automatically.