

Logging

Overview

The JobScheduler creates a number of logs to provide specific information about jobs, job chains, orders, tasks and JobScheduler installation and operation.

Feature in detail

The [What logging possibilities does JobScheduler provide?](#) article provides a detailed overview of all logging possibilities provided by the JobScheduler.

Further Resources

How To ... Articles

- [How can I log from multiple threads?](#)
- [How can we setup our log files to be written to a database?](#)
- [How to archive JobScheduler history tables in a separate database](#)
- [How to configure JobScheduler for using log4j](#)
- [How to configure logging in JobScheduler](#)
- [How to limit the growth of the Main Log and Debug Log \(scheduler.log\)](#)
- [How to redirect error messages and warnings to the Windows Event Log](#)
- [How to setup the log configuration for JID](#)
- [How to write a separate log file for each file transfer with YADE](#)

Frequently Asked Questions

- [Does JobScheduler have Built in Utilities for Routing Job Output?](#)
- [Send Order Log per Email with a JobScheduler JITL-Job](#)
- [What logging possibilities does JobScheduler provide?](#)
- [Why am I getting Log4j WARN messages in my log file?](#)
- [Why is there a delay before the log file shows in JOC?](#)
- [Why is there a different logging behaviour in post-processing of Java Jobs and Shell Jobs?](#)

Troubleshooting

- [Why am I getting Log4j WARN messages in my log file?](#)