

Job templates

Introduction

The JobScheduler Integrated Template Library is delivered with the JobScheduler and provides a set of standard jobs that can be used either as-is or as a base for custom developments.

Resources

Feature in Detail

- [An introduction to file transfer with JobScheduler](#)
- [JITL Jobs by topic](#)
- [JITL Jobs explained](#)
- [Job JobSchedulerHttpPostJob](#)
- [Job JobSchedulerManagedDatabaseJob](#)
- [Job JobSchedulerManagedDatabaseJobSOSHibernate](#)
- [What components come as part of a JobScheduler installation?](#)

How To ... Articles

- [How To - SSH Session Management](#)
- [How To - Usage of the SSH Job \(JobSchedulerSSHJob\) with JCraft's JSch](#)
- [How to add commands and scripts to JITL Jobs](#)
- [How to carry out OS-independent file operations](#)
- [How to configure the JobScheduler SmtplibClientAdapter](#)
- [How to organise secure file transfer when files become available on a remote host](#)
- [How to start Java JITL Jobs in a shell](#)
- [How to work with PL/SQL and the Oracle DBMS](#)
- [How to work with SQL*Plus and the Oracle DBMS](#)

Frequently Asked Questions

- [Does JobScheduler come with some standard jobs?](#)
- [How can I solve problems with temporary files that cannot be deleted?](#)
- [How can we monitor job delays and aborts and generate alerts in addition to e-mail?](#)
- [What is the difference between SSH job execution and remote JobScheduler Agents?](#)

Examples in Detail

- [Example for using node parameters in JITL Jobs](#)
- [Example for YADE cascaded profiles](#)
- [Example for YADE Client CLI and JITL job with Credential Store](#)
- [How to start Java JITL Jobs in a shell](#)
- [Job JobSchedulerSSHJob - Handling StdErr and ExitCode](#)