

Examples - Jobs

Pages

- [Examples for the use of locks](#)
- [Example for a generic shell job passing the shell script to execute as a job parameter](#)
- [Example for a job that repeats execution for a limited period](#)
- [Example for the JobScheduler SSH Job](#)
- [Example showing how to set up a Join Orders Job](#)

Navigation

Further Resources

How To ... Articles

- [How can I log from multiple threads?](#)
- [How to access order parameters and job parameters using the JobScheduler API](#)
- [How to add commands and scripts to JITL Jobs](#)
- [How to add environment variables for all jobs](#)
- [How to check whether a script is running after a suspend](#)
- [How to configure a Named Monitor](#)
- [How to configure an Enforced Monitor](#)
- [How to configure e-mail settings](#)
- [How to configure the handling of exit codes by jobs](#)
- [How to configure the run-time element for specific days of a month](#)
- [How to create a job with JOE](#)
- [How to create an internal API job](#)
- [How to create orders to run for specific business dates](#)
- [How to dynamically assign JobScheduler Agents to a job](#)
- [How to dynamically specify a remote JobScheduler instance](#)
- [How to dynamically use node parameters and internal parameter substitution](#)
- [How to Execute Jobs in a Job Chain in Parallel](#)
- [How to get the current PID on Windows](#)
- [How to get the PID of a task executed by a remote JobScheduler Agent](#)
- [How to immediately start a job that is only to run once](#)
- [How to link jobs to custom documentation sources](#)
- [How to make sure a job step will kick off after file transmission is complete for large files](#)
- [How to manage assertions for job chain execution](#)
- [How to merge global variables into job and order parameters](#)
- [How to Nest Parallel Executing Jobs in a Job Chain](#)
- [How to pass arguments to a Java class](#)
- [How to prevent a job starting when another job is running](#)
- [How to read stdout from a job and switch to a node depending on the occurrence of a specific string](#)
- [How to reschedule a stopped job](#)
- [How to serialize jobs with locks before parallel execution](#)
- [How to set and read job and order parameters](#)
- [How to set job and order parameters by substituting global variables](#)
- [How to set the working directory for shell scripts](#)
- [How to specify parameters using the "on_exit_code" command](#)

- [How to split and join jobs in a job chain](#)
- [How to split and sync a dynamic number of job instances for execution with Agents](#)
- [How to split and sync a dynamic number of job instances in a job chain](#)
- [How to start a job and delete a job after execution](#)
- [How to start and stop Windows services](#)
- [How to stop a job in error](#)
- [How to store job and order parameters in external files](#)
- [How to terminate all tasks of a job chain](#)
- [How to Terminate Tasks](#)
- [How to trigger a job or a job chain using events](#)
- [How to use Process Classes](#)
- [How to use variables in managed database jobs](#)
- [How to wait for events in a job chain](#)
- [How to wait for files and only execute jobs once the files have arrived](#)
- [How to wait for parallel predecessor jobs to finish](#)
- [How to work with PL/SQL and the Oracle DBMS](#)
- [How to work with SQL*Plus and the Oracle DBMS](#)