



General

Source Code Management

Multijob specific configuration

Build Triggers

Build Environment

Build

Post-build Actions

Description

[Plain text] [Preview](#)

Jira site

- ☐ Commit agent's Docker container
- ☐ Run the build inside Docker containers
- ☐ Define a Docker template
- ☐ Discard old builds
- ☐ GitHub project
- ☐ This build requires lockable resources
- ☐ This project is parameterized
- ☐ Throttle builds
- ☐ Prepare an environment for the run
- ☐ Disable this project
- ☐ Execute concurrent builds if necessary

?

?

?

?

?

?

?

?

?

?

?

Advanced...

Source Code Management

- ☒ None
- ☐ Git
- ?

Multijob specific configuration

- ☐ Poll subjobs in addition to multijob when polling
- ☐ Resume build with identical environment variables
- ?

Build Triggers

- ☐ Trigger builds remotely (e.g., from scripts)
- ☐ Build after other projects are built
- ☐ Build periodically
- ☐ Enable Artifactory trigger
- ☐ GitHub hook trigger for GITScm polling
- ☐ Poll SCM
- ?

?

?

?

?

?

Build Environment

- ☐ Delete workspace before build starts
- ☐ Use secret text(s) or file(s)
- ☐ Provide Configuration as Code
- ☐ Abort the build if configuration is invalid
- ?

?

?

Save

Apply

- ☐ Add timestamps to the console output
- ☐ Ant/Ivy-Artifactory Integration

- ☐ Generic-Artifactory Integration
- ☐ Gradle-Artifactory Integration
- ☐ Inject environment variables to the build process
- ☐ Inject passwords to the build as environment variables
- ☐ Inspect build log for published Gradle build scans
- ☐ Maven3-Artifactory Integration
- ☐ With Ant



Build

MultiJob Phase X

Phase name ?

SCM

Phase jobs

Job

Job name ?

git\_operations

Advanced...

Add jobs...

Job execution type ?

Running phase jobs sequentially

Quiet period calculator ?

Continuation condition to next phase ?

when jobs' statuses are:

Always

MultiJob Phase X

Phase name ?

BUILD&PACKAGE

Phase jobs

Job

Job name ?

maven\_job

Advanced...

Add jobs...

Save

Apply

Job execution type

Running phase jobs in parallel

Dashboard ▶ multijob ▶

Continuation condition to next phase ?  
when jobs' statuses are:

Always

Add build step

Post-build Actions

Add post-build action

Save

Apply