

Description

[Plain text] [Preview](#)

☐ Discard old builds

☐ GitHub project

☐ This build requires lockable resources

☐ This project is parameterized

☐ Throttle builds

☐ Disable this project

☐ Execute concurrent builds if necessary

?

?

?

?

?

?

Advanced...

Source Code Management

☐ None

☒ Git

?

?

Repositories

Repository URL

https://github.com/tsipurinda-s/swt_java_course

?

Credentials

- none -

Add

?

Advanced...

Add Repository

Branches to build

?

X

?

Branch Specifier (blank for 'any')

*/main

?

Add Branch

Repository browser

(Auto)

?

Additional Behaviours

Add

Build Triggers

☐ Trigger builds remotely (e.g., from scripts)

☐ Build after other projects are built

☐ GitHub hook trigger for GITScm polling

☐ Build periodically

☒ Poll SCM

Schedule

Save

Apply

?

?

?

?

?

?

General

Source Code Management

Build Triggers

Build Environment

Build

Post-build Actions

Do you really mean "every minute" when you say "**/1 * * * *"? Perhaps you meant "H * * * *" to poll once per hour

Would last have run at 28 ноября 2021 г. 20:28:51 MSK; would next run at 28 ноября 2021 г. 20:28:51 MSK.

☐ Ignore post-commit hooks

Build Environment

☐ Delete workspace before build starts

☐ Use secret text(s) or file(s)

☐ Abort the build if it's stuck

☐ Add timestamps to the Console Output

☐ With Ant

Build

Invoke Gradle script

☒ Invoke Gradle

Gradle Version

gradle-6.9.1

☐ Use Gradle Wrapper

Tasks

clean testGroups

Switches

-Pbrowser=firefox -Ptarget=remote -Pplatform=linux

System properties

☐ Pass all job parameters as System properties

Project properties

☐ Pass all job parameters as Project properties

Root Build script

addressbook-web-tests

Build File

Specify Gradle build file to run. Also, some environment variables are available to the build script

☐ Force GRADLE_USER_HOME to use workspace

Add build step

Post-build Actions

Publish JUnit test result report

Save

Apply

General

Source Code Management


Build Triggers

Build Environment


Build

Post-build Actions

workspace root.




☐ Retain long standard output/error


Health report amplification factor 

1,0


1% failing tests scores as 99% health. 5% failing tests scores as 95% health


Allow empty results 

☐ Do not fail the build on empty test results

Skip publishing checks 

☐ If unchecked, then issues will be published to SCM provider platforms

Checks name 

Skip marking build as unstable on test failure 

☐ If checked, the test failures will still be reported but won't mark the build as unstable

Add post-build action ▾