



General

Source Code Management

Build Triggers

Build Environment

Bindings

Build

Post-build Actions

Where:    What:

Description

[Plain text] [Preview](#)

☐ Commit agent's Docker container

☐ Define a Docker template

☐ Discard old builds

GitHub project

Project url

https://github.com/RamanPitGit2/Repo-for-Tasks.git/

Advanced...

☐ This project is parameterized

☐ Throttle builds

☐ Disable this project

☐ Execute concurrent builds if necessary

Restrict where this project can be run

Label Expression

docker-auto

[Label docker-auto](#) matches no nodes and 1 cloud. Permissions or

Save

Apply

https://rp-task6.chickenkiller.com/job/task6/configure

1/6

Source Code Management

☐ None

☒ Git

Repositories ☐

Repository URL

https://github.com/RamanPitGit2/Repo-for-Tasks.git

Credentials

- none -

+ Add

Advanced...

Add Repository

Branches to build ☐

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
- ☐ Build periodically
- ☐ GitHub hook trigger for GITScm polling
- ☐ Poll SCM

## Build Environment

- ☐ Delete workspace before build starts
- ☐ Use secret text(s) or file(s)

## Bindings

Secret text

Variable

MY\_SECRET

Credentials

☒ Specific credentials ☐ Parameter expression

my\_secret

+ Add

Add

- ☐ Add timestamps to the Console Output
- ☐ Inspect build log for published Gradle build scans
- ☐ SSH Agent
- ☐ Terminate a build if it's stuck
- ☐ With Ant

## Build

Execute shell ☐

Command

See [the list of available environment variables](#)

```
DATA=$(date '+%Y-%m-%d %H:%M:%S')
cat >result.xml << EOF
<section name="Task6 summary">
<field name="Data" value="$DATA" />
</section>
```

Advanced...

Add build step ▾

Post-build Actions

Archive the artifacts ☐

Files to archive

\*.xml

Advanced...

Publish XML Summary Reports ☐

Files to parse

ex : artifacts/log/\*.xml

\*.xml

By default, the reports are shown on the Project Page and on the Results Page. Unselect to display only on the Results Page.

Show on Project Page

Set GitHub commit status (universal) ☐

Where:

Commit SHA:

Latest build revision

Repositories:

Any defined in job repository

What:

Commit context:

From GitHub property with fallback to job name

Status result:

Based on build result manually defined

result better than or equal to

Build result better than or equal to

SUCCESS

Status

SUCCESS

Message

good

result ANY

Status

FAILURE

Message

bad

If Run ▾

Status backref:

Backref to the build

Advanced...

Add post-build action ▾