

## General

Source Code Management

Build Triggers

Build Environment

Build

Post-build Actions

## Description

[Plain text] [Preview](#)

- ☐ Commit agent's Docker container
- ☐ Define a Docker template
- ☐ Discard old builds
- ☒ GitHub project

?

?

?

## Project url

Advanced...

- ☐ 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

?

## Credentials

?

Add

Advanced...

Add Repository

## Branches to build

?

## Branch Specifier (blank for 'any')

X

?

Add Branch

## Repository browser

?

## Additional Behaviours

Add

## Build Triggers

## 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 ?

### Schedule

\* \* \* \* \*

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

Would last have run at Sunday, June 13, 2021 at 9:11:21 PM Coordinated Universal Time; would next run at Sunday, June 13, 2021 at 9:11:21 PM Coordinated Universal Time.

- ☐ 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
- ☐ Inspect build log for published Gradle build scans
- ☐ With Ant ?

## Build

### Invoke top-level Maven targets

Maven Version

mvn

Goals

package

Advanced...

### Docker Build and Publish

Repository Name ?

habboubi/restdataspring

Tag

\${BUILD\_NUMBER}

Docker Host URI ?

Server credentials

- none -

Add

Docker registry URL ?

Registry credentials

habboubi/\*\*\*\*\* (docker hub credentials)

Add

Advanced...

### Execute shell

### Command

```
docker stop restdataapp || true && docker rm restdataapp || true
```

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

Advanced...

### Execute shell



#### Command

```
docker run -d -p 8080:8080 --name restdataapp habboubi/restdataspring:${BUILD_NUMBER}
```

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

Advanced...

Add build step ▾

### Post-build Actions

Add post-build action ▾

Save

Apply