



General

Source Code Management

Build Triggers

Build Environment

Pre Steps

Build

Post Steps

Build Settings

Post-build Actions

Description

[Plain text] [Preview](#)

- ☐ Discard old builds
- ☐ GitHub project
- ☐ This project is parameterized
- ☐ Disable this project
- ☐ Execute concurrent builds if necessary



Advanced...

Source Code Management

- ☐ None
- ☒ Git



Repositories



Repository URL



https://github.com/mustdevopsdemoz/hello-world-1.git

Credentials



- none -

Add

Advanced...

Add Repository

Branches to build



Branch Specifier (blank for 'any')



*/master

Add Branch

Repository browser



(Auto)

Additional Behaviours

Add

Build Trigger

- ☐ Build whenever

Save

Apply



☐ Trigger builds remotely (e.g., from a cron job)

☐ Build after other projects are built

Dashboard

Kubernetes-CI-Job

☒ 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 Monday, May 31, 2021 6:04:10 AM UTC; would next run at Monday, May 31, 2021 6:04:10 AM UTC.

☐ Ignore post-commit hooks

Build Environment

☐ Send files or execute commands over SSH before the build starts

☐ Send files or execute commands over SSH after the build runs

Pre Steps

Add pre-build step

Build

Root POM

pom.xml

Goals and options

clean install package

Advanced...

Post Steps

☐ Run only if build succeeds

☐ Run only if build succeeds or is unstable

☒ Run regardless of build result

Should the post-build steps run only for successful builds, etc.

Add post-build step

Build Settings

☐ E-mail Notification

Post-build Actions

Build other projects

Projects to build

Kubernetes-CD-Job

☒ Trigger only if build is stable

☐ Trigger even if the build is unstable

☐ Trigger even if the build fails

Send build artifacts to the SSH Publisher

Save

Apply

SSH Server

Name



Dashboard > Kubernetes-CI-Job >



Advanced...

Transfers

Transfer Set

Source files



webapp/target/*.war

Remove prefix



webapp/target

Remote directory



//opt//k8s-lab

Exec command



ansible-playbook -i /opt/k8s-lab/hosts /opt/k8s-lab/create-cgnet-devops-image.yml

All of the transfer fields (except for Exec timeout) support substitution of [Jenkins environment variables](#)

Advanced...

Add Transfer Set

Add Server

Advanced...

Add post-build action ▾

Save

Apply