**Console Output**

Started by user [admin](http://192.168.56.101:8080/user/admin)

Running in Durability level: MAX\_SURVIVABILITY

[Pipeline] Start of Pipeline

[Pipeline] node

Running on [Jenkins](http://192.168.56.101:8080/computer/(master)/) in /var/lib/jenkins/workspace/task-fiftyfive-tech@2

[Pipeline] {

[Pipeline] stage

[Pipeline] { (Git Clone)

[Pipeline] git

The recommended git tool is: NONE

using credential GIT\_HUB\_CREDENTIALS

> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/task-fiftyfive-tech@2/.git # timeout=10

Fetching changes from the remote Git repository

> git config remote.origin.url <https://github.com/aashi0707/springboot-with-docker.git> # timeout=10

Fetching upstream changes from <https://github.com/aashi0707/springboot-with-docker.git>

> git --version # timeout=10

> git --version # 'git version 2.18.1'

using GIT\_ASKPASS to set credentials Github password

> git fetch --tags --progress -- <https://github.com/aashi0707/springboot-with-docker.git> +refs/heads/\*:refs/remotes/origin/\* # timeout=10

> git rev-parse refs/remotes/origin/master^{commit} # timeout=10

Checking out Revision f995be15baadda84beaec8b4f78d60080ceb2b83 (refs/remotes/origin/master)

> git config core.sparsecheckout # timeout=10

> git checkout -f f995be15baadda84beaec8b4f78d60080ceb2b83 # timeout=10

> git branch -a -v --no-abbrev # timeout=10

> git branch -D master # timeout=10

> git checkout -b master f995be15baadda84beaec8b4f78d60080ceb2b83 # timeout=10

Commit message: "Springboot project with docker&docker-compose.yml"

> git rev-list --no-walk f995be15baadda84beaec8b4f78d60080ceb2b83 # timeout=10

[Pipeline] }

[Pipeline] // stage

[Pipeline] stage

[Pipeline] { (Gradle Build)

[Pipeline] sh

+ ./gradlew clean build

Starting a Gradle Daemon, 1 busy Daemon could not be reused, use --status for details

> Task :clean

> Task :compileJava

> Task :processResources

> Task :classes

> Task :bootJar

> Task :jar SKIPPED

> Task :assemble

> Task :compileTestJava

> Task :processTestResources NO-SOURCE

> Task :testClasses

> Task :test

2021-08-31 22:53:50.718 INFO 5451 --- [extShutdownHook] o.s.s.concurrent.ThreadPoolTaskExecutor : Shutting down ExecutorService 'applicationTaskExecutor'

> Task :check

> Task :build

BUILD SUCCESSFUL in 1m 6s

6 actionable tasks: 6 executed

[Pipeline] }

[Pipeline] // stage

[Pipeline] stage

[Pipeline] { (Docker build)

[Pipeline] sh

+ docker version

Client: Docker Engine - Community

Version: 19.03.13

API version: 1.39

Go version: go1.13.15

Git commit: 4484c46d9d

Built: Wed Sep 16 17:03:45 2020

OS/Arch: linux/amd64

Experimental: false

Server: Docker Engine - Community

Engine:

Version: 18.09.1

API version: 1.39 (minimum version 1.12)

Go version: go1.10.6

Git commit: 4c52b90

Built: Wed Jan 9 19:06:30 2019

OS/Arch: linux/amd64

Experimental: false

[Pipeline] sh

+ docker build -t aashi-docker-demo .

Sending build context to Docker daemon 17.47MB

Step 1/4 : FROM openjdk:11

---> 3699b0f5da40

Step 2/4 : ARG JAR\_FILE=build/libs/\*.jar

---> Using cache

---> 24cbe5b35044

Step 3/4 : COPY ${JAR\_FILE} app.jar

---> 0855f4f21b02

Step 4/4 : ENTRYPOINT ["java","-jar","/app.jar"]

---> Running in fc7c31e57d91

Removing intermediate container fc7c31e57d91

---> 183131b9e25b

Successfully built 183131b9e25b

Successfully tagged aashi-docker-demo:latest

[Pipeline] sh

+ docker image list

REPOSITORY TAG IMAGE ID CREATED SIZE

aashi-docker-demo latest 183131b9e25b 1 second ago 676MB

aashi0707/aashi-docker-demo aashi-docker-demo 79210ddb62b0 34 seconds ago 676MB

aashi0707/aashi-docker-demo <none> 9d549ebfde20 30 minutes ago 676MB

aashi0707/aashi-docker-demo <none> 629107cd1c6d 39 minutes ago 676MB

aashi0707/aashi-docker-demo <none> 50b65b8a585b About an hour ago 676MB

aashi0707/aashi-docker-demo <none> f7aca488c70d 2 hours ago 676MB

aashi0707/aashi-docker-demo <none> 6d91f9730a38 2 hours ago 676MB

aashi0707/aashi-docker-demo <none> e9e4d1bd7888 4 hours ago 676MB

aashi0707/aashi-docker-demo <none> fbe92815b6a7 4 hours ago 676MB

aashi0707/aashi-docker-demo <none> bb28dc01b512 4 hours ago 676MB

aashi0707/aashi-docker-demo <none> 83375d88be33 4 hours ago 676MB

<none> <none> 92fee6ddfe0e 4 hours ago 676MB

myjenkins latest bfebb9924281 15 hours ago 863MB

openjdk 11 3699b0f5da40 6 days ago 659MB

jenkins/jenkins lts-alpine 65075aa7d7e1 6 days ago 260MB

k8s.gcr.io/kube-apiserver v1.21.2 106ff58d4308 2 months ago 126MB

k8s.gcr.io/kube-scheduler v1.21.2 f917b8c8f55b 2 months ago 50.6MB

k8s.gcr.io/kube-controller-manager v1.21.2 ae24db9aa2cc 2 months ago 120MB

k8s.gcr.io/kube-proxy v1.21.2 a6ebd1c1ad98 2 months ago 131MB

gcr.io/k8s-minikube/storage-provisioner v5 6e38f40d628d 5 months ago 31.5MB

k8s.gcr.io/pause 3.4.1 0f8457a4c2ec 7 months ago 683kB

k8s.gcr.io/coredns/coredns v1.8.0 296a6d5035e2 10 months ago 42.5MB

k8s.gcr.io/etcd 3.4.13-0 0369cf4303ff 12 months ago 253MB

[Pipeline] sh

+ docker tag aashi-docker-demo aashi0707/aashi-docker-demo:aashi-docker-demo

[Pipeline] }

[Pipeline] // stage

[Pipeline] withCredentials

Masking supported pattern matches of $PASSWORD

[Pipeline] {

[Pipeline] sh

+ docker login -u aashi0707 -p \*\*\*\*

WARNING! Using --password via the CLI is insecure. Use --password-stdin.

WARNING! Your password will be stored unencrypted in /var/lib/jenkins/.docker/config.json.

Configure a credential helper to remove this warning. See

<https://docs.docker.com/engine/reference/commandline/login/#credentials-store>

Login Succeeded

[Pipeline] }

[Pipeline] // withCredentials

[Pipeline] stage

[Pipeline] { (Push Image to Docker Hub)

[Pipeline] sh

+ docker push aashi0707/aashi-docker-demo:aashi-docker-demo

The push refers to repository [docker.io/aashi0707/aashi-docker-demo]

c8886d69f839: Preparing

db15c90c0fb2: Preparing

a62f4b6a21e8: Preparing

062f9311b72d: Preparing

9889ce9dc2b0: Preparing

21b17a30443e: Preparing

05103deb4558: Preparing

a881cfa23a78: Preparing

9889ce9dc2b0: Waiting

21b17a30443e: Waiting

05103deb4558: Waiting

a881cfa23a78: Waiting

a62f4b6a21e8: Layer already exists

db15c90c0fb2: Layer already exists

062f9311b72d: Layer already exists

21b17a30443e: Layer already exists

9889ce9dc2b0: Layer already exists

05103deb4558: Layer already exists

a881cfa23a78: Layer already exists

c8886d69f839: Pushed

aashi-docker-demo: digest: sha256:c2a3cc6ac4e00cd4fc3d625a390fe10fd7b165108b254133892887468af6b130 size: 2007

[Pipeline] }

[Pipeline] // stage

[Pipeline] stage

[Pipeline] { (SSH Into k8s Server)

[Pipeline] stage

[Pipeline] { (Put k8s-spring-boot-deployment.yml onto k8 smaster)

[Pipeline] sshPut

Sending a file/directory to master[192.168.1.2]: from: /var/lib/jenkins/workspace/task-fiftyfive-tech@2/k8s-spring-boot-deployment.yml into: .

[Pipeline] }

[Pipeline] // stage

[Pipeline] stage

[Pipeline] { (Deploy spring boot)

[Pipeline] sshCommand

Executing command on master[192.168.1.2]: kubectl apply -f k8s-spring-boot-deployment.yml sudo: false

deployment.apps/aashi-springboot unchanged

service/aashi-springboot unchanged

[Pipeline] }

[Pipeline] // stage

[Pipeline] }

[Pipeline] // stage

[Pipeline] }

[Pipeline] // node

[Pipeline] End of Pipeline

Finished: SUCCESS