```
addressbk
Dashboard
                                   #31
   Back to Project
  Status
   Changes
   Console Output
      View as plain text
   Edit Build Information
   Delete build '#31'
  Git Build Data
   Restart from Stage
   Replay
   Pipeline Steps
   Workspaces
```



```
Started by user Ganesh Prasad
Obtained Jenkinsfile from git https://github.com/ganesh305/ProjectCourse2.git
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/addressbk
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)
[Pipeline] checkout
```

Previous Build

```
Dashboard > addressbk > #31
No credentials specified
Cloning the remote Git repository
Cloning repository <a href="https://github.com/ganesh305/ProjectCourse2.git">https://github.com/ganesh305/ProjectCourse2.git</a>
 > git init /var/lib/jenkins/workspace/addressbk # timeout=10
Fetching upstream changes from https://github.com/ganesh305/ProjectCourse2.git
 > git --version # timeout=10
 > git --version # 'git version 2.31.1'
 > git fetch --tags --force --progress --
https://github.com/ganesh305/ProjectCourse2.git +refs/heads/*:refs/remotes/origin/* #
timeout=10
 > git config remote.origin.url https://github.com/ganesh305/ProjectCourse2.git #
timeout=10
 > git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
 > git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision a86c40bb2e0b90b782c30ae01532b8bb4f601296
(refs/remotes/origin/main)
 > git config core.sparsecheckout # timeout=10
 > git checkout -f a86c40bb2e0b90b782c30ae01532b8bb4f601296 # timeout=10
Commit message: "Create Jenkinsfile"
First time build. Skipping changelog.
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Tool Install)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Copy War file for build the image)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ cp -r /var/lib/jenkins/workspace/Pipeline2/target/addressbook-2.0.war .
[Pipeline] }
[Pinalinal // scrint
```

```
Dashboard > addressbk > #31
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build the image using dockerfile)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ cp -rf /home/ganeshps403gmai/dockerfl/Dockerfile .
[Pipeline] }
[Pipeline] // script
[Pipeline] sh
+ docker build -t ganesh403/addressbook-devops:v1 .
Sending build context to Docker daemon 14.19MB
Step 1/2: FROM tomcat:9.0.24-jdk8-adoptopenjdk-hotspot
 ---> a885a0bf6fe7
Step 2/2 : COPY addressbook-2.0.war /usr/local/tomcat/webapps/
 ---> Using cache
 ---> 72897a84e6d6
Successfully built 72897a84e6d6
Successfully tagged ganesh403/addressbook-devops:v1
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Loging into Dockerhub)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] sh
+ docker login -u ganesh403 -p Pass@7089
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
[Pinalinal localhost:8080/job/addressbk/31/console

localhost:8080/job/addressbk/31/console

```
Dashboard > addressbk >
                                  #31
LI EPOCETION D
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Push the image)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] sh
+ docker push ganesh403/addressbook-devops:v1
The push refers to repository [docker.io/ganesh403/addressbook-devops]
10ae82db1aca: Preparing
0d7477326bc0: Preparing
c0851743482e: Preparing
5e608aba1200: Preparing
15b392e8489c: Preparing
cb6f2c99f148: Preparing
e80c789bc6ac: Preparing
6c3332381368: Preparing
eflalec5bba9: Preparing
alaa3da2a80a: Preparing
cb6f2c99f148: Waiting
e80c789bc6ac: Waiting
eflalec5bba9: Waiting
alaa3da2a80a: Waiting
6c3332381368: Waiting
15b392e8489c: Layer already exists
0d7477326bc0: Layer already exists
c0851743482e: Layer already exists
10ae82db1aca: Layer already exists
5e608aba1200: Layer already exists
e80c789bc6ac: Layer already exists
6c3332381368: Layer already exists
cb6f2c99f148: Layer already exists
eflalec5bba9: Layer already exists
alaa3da2a80a: Layer already exists
v1: digest: sha256:075af1bf9751065adf4319fe7619545eb17757016b50b4b488c832131c0f8df1
size: 2416
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploy the application)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pinalinal anv//arcForTool
```

```
Dashboard > addressbk > #31
[. _pc._...] (
[Pipeline] sh
+ docker run -td -P ganesh403/addressbook-devops:v1
6ced16f8a946b5a3b0c9a09cf72a37bdce73dd907eaed9bf5b2b330da83fefc4
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

Jenkins 2.277.2