

[Dashboard](#)[case-study\\_build-job](#)[#4](#)[↑ Back to Project](#)[☰ Status](#)[</> Changes](#)[☒ Console Output](#)[📄 View as plain text](#)[✍ Edit Build Information](#)[🗑 Delete build '#4'](#)[🔗 Git Build Data](#)[🔄 Restart from Stage](#)[↶ Replay](#)[☰ Pipeline Steps](#)[📁 Workspaces](#)[← Previous Build](#)

## Console Output

Started by user [dave usuoyibo](#)

Obtained Jenkinsfile from git <https://github.com/ArtfordU7174/website>

[Pipeline] Start of Pipeline

[Pipeline] node

Running on [testc](#) in /home/ubuntu/jenkins/workspace/case-study\_build-job

```
[Pipeline] {  
[Pipeline] stage  
[Pipeline] { (Declarative: Checkout SCM)  
[Pipeline] checkout
```

Selected Git installation does not exist. Using Default

The recommended git tool is: NONE

No credentials specified

Fetching changes from the remote Git repository

Checking out Revision 70e208029abaa9fab27d7645e1148ea55c50e6b

(refs/remotes/origin/Develop)

Commit message: "changed world to World"

```
> git rev-parse --resolve-git-dir /home/ubuntu/jenkins/workspace/case-  
study_build-job/.git # timeout=10
```

```
> git config remote.origin.url https://github.com/ArtfordU7174/website #  
timeout=10
```

Fetching upstream changes from <https://github.com/ArtfordU7174/website>

```
> git --version # timeout=10
```

```
> git --version # 'git version 2.34.1'
```

```
> git fetch --tags --force --progress -- https://github.com/ArtfordU7174/website  
+refs/heads/*:refs/remotes/origin/* # timeout=10
```

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

```
> git config core.sparsecheckout # timeout=10
```

```
> git checkout -f 70e208029abaa9fab27d7645e1148ea55c50e6b # timeout=10
```

```
> git rev-list --no-walk 70e208029abaa9fab27d7645e1148ea55c50e6b # timeout=10
```

```
[Pipeline] }
```

```
[Pipeline] // stage
```

```
[Pipeline] withEnv
```

```
[Pipeline] {
```

```
[Pipeline] stage
```

```
[Pipeline] { (clone repo)
```

```
[Pipeline] echo
```

cloning repo

```
[Pipeline] git
```

Selected Git installation does not exist. Using Default

The recommended git tool is: NONE

No credentials specified

Fetching changes from the remote Git repository

Checking out Revision 70e208029abaa9fab27d7645e1148ea55c50e6b

(refs/remotes/origin/Develop)

Commit message: "changed world to World"

```
[Pipeline] }
```

```
[Pipeline] // stage
```

```
[Pipeline] stage
```

```
[Pipeline] { (code build)
```

```
[Pipeline] sh
+ docker build . -t artford7174/jenkinsproject
Sending build context to Docker daemon 370.2kB
```

Step 1/7 : FROM ubuntu

---> 27941809078c

Step 2/7 : RUN apt-get update

---> Using cache

---> 80ae3d7d1bef

Step 3/7 : RUN apt-get install apache2 -y

---> Using cache

---> d184b75fecdb

Step 4/7 : ADD ./index.html /var/www/html

---> Using cache

---> 674d22ac0a04

Step 5/7 : ADD ./images/ /var/www/html/images/

---> Using cache

---> 9b6a2910ccf3

Step 6/7 : EXPOSE 80

---> Using cache

---> 76ad4ac4618a

Step 7/7 : ENTRYPOINT apachectl -D FOREGROUND

---> Using cache

---> 431a6b888bdc

Successfully built 431a6b888bdc

Successfully tagged artford7174/jenkinsproject:latest

```
+ docker push artford7174/jenkinsproject
```

Using default tag: latest

The push refers to repository [docker.io/artford7174/jenkinsproject]

dff811fb828b: Preparing

4ae9c93a9568: Preparing

5a594ac23b07: Preparing

e70511771118: Preparing

a790f937a6ae: Preparing

a790f937a6ae: Layer already exists

4ae9c93a9568: Layer already exists

dff811fb828b: Layer already exists

5a594ac23b07: Layer already exists

e70511771118: Layer already exists

latest: digest:

sha256:8ae7794ad0a1ad95a793fa8613dc9c47de3a2c03e632f72f42cd12bdfb636af5 size: 1369

```
+ docker run -it -d artford7174/jenkinsproject
```

```
> git rev-parse --resolve-git-dir /home/ubuntu/jenkins/workspace/case-
study_build-job/.git # timeout=10
```

```
> git config remote.origin.url https://github.com/ArtfordU7174/website #
timeout=10
Fetching upstream changes from https://github.com/ArtfordU7174/website
> git --version # timeout=10

> git --version # 'git version 2.34.1'
> git fetch --tags --force --progress -- https://github.com/ArtfordU7174/website
+refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/Develop^{commit} # timeout=10
> git config core.sparsecheckout # timeout=10
> git checkout -f 70e208029abaa9fabcd7d7645e1148ea55c50e6b # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git branch -D Develop # timeout=10
> git checkout -b Develop 70e208029abaa9fabcd7d7645e1148ea55c50e6b # timeout=10
fcf8d9a9e46a169873d641d6c34ca6c5b2b41067ee8aa1791230d1ec30d0b586
+ docker ps -a -q
+ docker rm -f fcf8d9a9e46a d10fce00797b
fcf8d9a9e46a
d10fce00797b
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Triggering a new build of case-study_test-job #5
Finished: SUCCESS
```