

1

- ↑ Back to Project
- Status
- </>> Changes
- Console Output
  - View as plain text
- [ Edit Build Information
- Delete build '#5'
- Git Build Data
- Restart from Stage
- Pipeline Steps
- Workspaces
- ← Previous Build

## Console Output

Started by upstream project "case-study\_test-job" build number 5 originally caused by:

Started by upstream project "case-study\_build-job" build number 4 originally caused by:

Started by user dave usuoyibo

```
Obtained Jenkinsfile from git https://github.com/ArtfordU7174/website
[Pipeline] Start of Pipeline
[Pipeline] node
Running on prodc in /home/ubuntu/jenkins/workspace/case-study publish-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 ee89d5c1cc3914f8568c0d4e569ff4e0ca457c50
(refs/remotes/origin/master)
Commit message: "add break to html and port 82 to jenkinsfie"
> git rev-parse --resolve-git-dir /home/ubuntu/jenkins/workspace/case-
study publish-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/master^{commit} # timeout=10
> git config core.sparsecheckout # timeout=10
 > git checkout -f ee89d5c1cc3914f8568c0d4e569ff4e0ca457c50 # timeout=10
 > git rev-list --no-walk ee89d5c1cc3914f8568c0d4e569ff4e0ca457c50 # 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 ee89d5c1cc3914f8568c0d4e569ff4e0ca457c50
(refs/remotes/origin/master)
Commit message: "add break to html and port 82 to jenkinsfie"
```

```
[Pipeline] }
   [Pipeline] // stage
   [Pipeline] stage
   [Pipeline] { (code build)
    [Pinalinal ch
Dashboard case-study_publish-job 174/#5 kinsproject
   Sending build context to Docker daemon 3/2./kB
   Step 1/7 : FROM ubuntu
    ---> 27941809078c
   Step 2/7 : RUN apt-get update
    ---> Using cache
    ---> 2e7d25e0b199
   Step 3/7 : RUN apt-get install apache2 -y
    ---> Using cache
    ---> 73a7ee2b4fa4
   Step 4/7 : ADD ./index.html /var/www/html
    ---> Using cache
    ---> 2e3e12b26297
   Step 5/7 : ADD ./images/ /var/www/html/images/
    ---> Using cache
    ---> a57bf62b22f4
   Step 6/7: EXPOSE 80
    ---> Using cache
    ---> 20205bbf51e1
   Step 7/7 : ENTRYPOINT apachectl -D FOREGROUND
    ---> Using cache
    ---> 15cd76a9f83f
   Successfully built 15cd76a9f83f
   Successfully tagged artford7174/jenkinsproject:latest
   + docker run -it -d artford7174/jenkinsproject
   550a4eb19f417104556c22700c9206f7a51a3877c81b1b5193a55b3a1446f641
    > git rev-parse --resolve-git-dir /home/ubuntu/jenkins/workspace/case-
   study publish-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/master^{commit} # timeout=10
    > git config core.sparsecheckout # timeout=10
    > git checkout -f ee89d5c1cc3914f8568c0d4e569ff4e0ca457c50 # timeout=10
```

```
> git branch -a -v --no-abbrev # timeout=10
> git branch -D master # timeout=10
> git checkout -b master ee89d5c1cc3914f8568c0d4e569ff4e0ca457c50 # timeout=10
+ docker ps -a -q
+ docker rm -f 550a4eb19f41 e89358b006e5
550a4eb19f41
e89358b006e5
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (publish code)
[Pipeline] sh
+ docker run -it -d --name final_website -p 82:80 artford7174/jenkinsproject
11642ff21dd8ffd9c9172a0e6116bb01cd8116821902ab919074d58237fd4c02
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

**Jenkins 2.346.2**