

Dashboard test-job #12

- ↑ Back to Project
- **Status**
- </> Changes
- **Console Output**
 - View as plain text
- [Edit Build Information
- Delete build '#12'
- Polling Log
- ♠ Git Build Data
- Restart from Stage
- Pipeline Steps
- Workspaces
- ← Previous Build

Console Output

Started by GitHub push by ArtfordU7174
Obtained Jenkinsfile from git https://github.com/ArtfordU7174/website
[Pipeline] Start of Pipeline

```
[Pipeline] node
Running on testc in /home/ubuntu/jenkins/workspace/test-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 3bb5e6084ae44411290d4a5bf0f99a188814e7b7
(refs/remotes/origin/test)
Commit message: "replaced 'for' with ' '"
> git rev-parse --resolve-git-dir /home/ubuntu/jenkins/workspace/test-job/.git #
timeout=10
 > git config remote.origin.url https://github.com/ArtfordU7174/website #
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/test^{commit} # timeout=10
> git config core.sparsecheckout # timeout=10
> git checkout -f 3bb5e6084ae44411290d4a5bf0f99a188814e7b7 # timeout=10
> git rev-list --no-walk 3ccbd1706987f5cf2d7d1435949d14cd9cb704f0 # 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 3bb5e6084ae44411290d4a5bf0f99a188814e7b7
(refs/remotes/origin/test)
Commit message: "replaced 'for' with ' '"
[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
 ---> 82d3b8587a36
Step 5/7 : ADD ./images/ /var/www/html/images/
 ---> Using cache
 ---> dae2e406716a
Step 6/7: EXPOSE 80
 ---> Using cache
 ---> 6a63516e65df
Step 7/7 : ENTRYPOINT apachectl -D FOREGROUND
 ---> Using cache
 ---> 7012f3cff77d
Successfully built 7012f3cff77d
Successfully tagged artford7174/jenkinsproject:latest
+ docker run -it -d artford7174/jenkinsproject
73fbcba0ca1026529893c12246e04218beac0cc5c19d5305d7155841f4d349d8
> git rev-parse --resolve-git-dir /home/ubuntu/jenkins/workspace/test-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/test^{commit} # timeout=10
> git config core.sparsecheckout # timeout=10
> git checkout -f 3bb5e6084ae44411290d4a5bf0f99a188814e7b7 # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git branch -D test # timeout=10
```

```
> git checkout -b test 3bb5e6084ae44411290d4a5bf0f99a188814e7b7 # timeout=10
+ docker ps -a -q
+ docker rm -f 73fbcba0ca10 d4a2e03dda0d
73fbcba0ca10
d4a2e03dda0d
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (testing code)
[Pipeline] sh
+ docker run -it -d --name testing website -p 86:80 artford7174/jenkinsproject
4c1cfe058a6e6d0f881ef341a9ee9d7525c4af40a9383ae8ba4ccd3a03597ea9
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Triggering a new build of build-job #6
Triggering a new build of prodc-job #11
Finished: SUCCESS
```

Jenkins 2.346.2