Dashboard > Building Docker Image > #17



</>
Changes

- Console Output
- 「 Edit Build Information
- Delete build '#17'
- (b) Timings
- Git Build Data
- Pipeline Overview
- Pipeline Console
- Restart from Stage
- Replay
- Pipeline Steps
- Workspaces

Console Output

Download

Сору

View as plain text

```
Started by user Francisco V. Diaz
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/Building Docker Image
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Checkout)
[Pipeline] echo
Checking out code..
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
 > /usr/bin/git rev-parse --resolve-git-dir
/var/lib/jenkins/workspace/Building Docker Image/.git # timeout=10
Fetching changes from the remote Git repository
 > /usr/bin/git config remote.origin.url
https://github.com/spy0x/DesafioM08D01.git # timeout=10
Fetching upstream changes from
https://github.com/spy0x/DesafioM08D01.git
 > /usr/bin/git --version # timeout=10
```

```
> git --version # 'git version 2.39.5'
> /usr/bin/git fetch --tags --force --progress --
https://github.com/spy0x/DesafioM08D01.git
+refs/heads/*:refs/remotes/origin/* # timeout=10
> /usr/bin/git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision f58b2cdec517608dbb21efb72c0d967a7ddac459
(refs/remotes/origin/main)
> /usr/bin/git config core.sparsecheckout # timeout=10
> /usr/bin/git checkout -f f58b2cdec517608dbb21efb72c0d967a7ddac459 #
timeout=10
> /usr/bin/git branch -a -v --no-abbrev # timeout=10
> /usr/bin/git branch -D main # timeout=10
> /usr/bin/git checkout -b main
f58b2cdec517608dbb21efb72c0d967a7ddac459 # timeout=10
Commit message: "fixed Jenkinsfile"
> /usr/bin/git rev-list --no-walk
1938a87d4ebc9bd709b7b4e52baea45fd30cc9f9 # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build)
[Pipeline] echo
Building the app..
[Pipeline] sh
+ npm install
up to date, audited 70 packages in 727ms
14 packages are looking for funding
 run `npm fund` for details
```

```
found 0 vulnerabilities
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploy)
[Pipeline] echo
Deploying the app..
[Pipeline] script
[Pipeline] {
[Pipeline] isUnix
[Pipeline] withEnv
[Pipeline] {
[Pipeline] sh
+ docker build -t proyecto-desafiom08:latest .
Sending build context to Docker daemon 2.964MB
Step 1/7 : FROM node:16
---> 1ddc7e4055fd
Step 2/7 : WORKDIR /usr/src/app
 ---> Using cache
 ---> 612e2e2b9a03
Step 3/7 : COPY package.json ./
 ---> Using cache
 ---> 7dc5c77cce75
Step 4/7 : RUN npm install
---> Using cache
 ---> cb27d2fb9c79
Step 5/7 : COPY . .
 ---> 852a4c4f7c66
Step 6/7 : EXPOSE 3000
 ---> Running in 5aaac7969043
```

```
Removing intermediate container 5aaac7969043
 ---> 8fc424322df7
Step 7/7 : CMD ["npm", "start"]
 ---> Running in d20e1f4dd1ba
Removing intermediate container d20e1f4dd1ba
---> 221656712f7f
Successfully built 221656712f7f
Successfully tagged proyecto-desafiom08:latest
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```