http://51.250.1.180:8080/job/docker-test/127/console

log out



docker-test #127 Console [Jenkins]

Q Search ? **Alfred Voskanyan**

→ docker-test → #127 **Dashboard**

- Back to Project
- Status
- Changes
- Console Output
- View as plain text
- **Edit Build Information**
- O Delete build '#127'
- Polling Log
- Git Build Data
- Restart from Stage
- Replay
 - Pipeline Steps
- Workspaces
- Previous Build

Console Output

Started by GitHub push by alfredvoskanyan

```
Obtained Jenkinsfile from git https://github.com/alfredvoskanyan/nginx test.git
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/docker-test
[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
> /usr/bin/git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/docker-test/.git # timeout=10
Fetching changes from the remote Git repository
> /usr/bin/git config remote.origin.url https://github.com/alfredvoskanyan/nginx_test.git # timeout=10
Fetching upstream changes from https://github.com/alfredvoskanyan/nginx test.git
> /usr/bin/git --version # timeout=10
> git --version # 'git version 1.8.3.1'
> /usr/bin/git fetch --tags --progress https://github.com/alfredvoskanyan/nginx test.git +refs/heads/*:refs/remotes/origin/* #
> /usr/bin/git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 34a1bb69509e93b5065bfa214c8d73aca9af2e72 (refs/remotes/origin/main)
> /usr/bin/git config core.sparsecheckout # timeout=10
> /usr/bin/qit checkout -f 34a1bb69509e93b5065bfa214c8d73aca9af2e72 # timeout=10
Commit message: "Update Jenkinsfile"
> /usr/bin/git rev-list --no-walk 6eb00af7cc2dd287f0d20d7cb017585e5be74d10 # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Build)
[Pipeline] sh
+ docker run -it -d -p 9889:80 --name web -v /var/lib/jenkins/workspace/docker-test/site-content:/usr/share/nginx/html nginx
18f1dd4563c6e0c7319a76b83406caa7c90a3f92deee21eca88b3ae62020cce4
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Test Web Page)
[Pipeline] sh
+ curl http://localhost:9889
```

1/27/2022, 4:43 PM l of 3

```
% Total % Received % Xferd Average Speed Time Time Current

Dload Upload Total Spent Left Speed
```

Dashboard → docker-test → #127

```
+ md5sum index.txt site-content/index.html
+ md5sum --check hashes.txt
index.txt: OK
site-content/index.html: OK
+ ls
hashes.txt
index.txt
Jenkinsfile
README.md
site-content
+ ls site-content
index.html
+ curl -o /dev/null -s -w '%{http_code}' http://localhost:9889
200
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Test)
[Pipeline] script
[Pipeline] {
[Pipeline] httpRequest
HttpMethod: GET
URL: http://localhost:9889
Sending request to url: http://localhost:9889
Response Code: HTTP/1.1 200 OK
Success: Status code 200 is in the accepted range: 100:399
[Pipeline] echo
Status: 200
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Delete Container)
[Pipeline] sh
+ docker rm -f web
web
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

2 of 3 1/27/2022, 4:43 PM

REST API

Jenkins 2.319.1

Dashboard → docker-test → #127

3 of 3 1/27/2022, 4:43 PM