## **Dashboard** Capstone Pipeline #38 **J**-Back to Project Status Changes **Console Output** View as plain text **Edit Build Information** Delete build '#38' Git Build Data Open Blue Ocean Restart from Stage Replay **Pipeline Steps** Workspaces

**Previous Build** 

## Console Output

```
Started by user Nawfal
Obtained Jenkinsfile from git https://github.com/NawfalTachfine/DevOpsCapstone
Running in Durability level: MAX_SURVIVABILITY
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/Capstone Pipeline@2
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)
[Pipeline] checkout
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
using credential github
> git rev-parse --is-inside-work-tree # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/NawfalTachfine/DevOpsCapstone # timeout=10
Fetching upstream changes from https://github.com/NawfalTachfine/DevOpsCapstone
> git --version # timeout=10
> git --version # 'git version 2.25.1'
using GIT ASKPASS to set credentials github
> git fetch --tags --force --progress -- https://github.com/NawfalTachfine/DevOpsCapstone
+refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/master^{commit} # timeout=10
Checking out Revision 2aaf505a4ac8559f69696dbc53c2b2e5bd3ebb9c (refs/remotes/origin/master)
> git config core.sparsecheckout # timeout=10
> git checkout -f 2aaf505a4ac8559f69696dbc53c2b2e5bd3ebb9c # timeout=10
Commit message: "Break linter"
> git rev-list --no-walk 924033b9a196361257105bb13a1a2d262ff84b1f # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
```

## **Dashboard** Capstone Pipeline #38

```
[Pipeline] { (Lint)
[Pipeline] sh
+ hadolint Dockerfile
Dockerfile: 5 DL3000 Use absolute WORKDIR
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build & Push)
Stage "Build & Push" skipped due to earlier failure(s)
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploy)
Stage "Deploy" skipped due to earlier failure(s)
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
ERROR: script returned exit code 1
Finished: FAILURE
```