

Jenkins

pipeline-test

#1

[Back to Project](#)[Status](#)[Changes](#)**Console Output**[View as plain text](#)[Edit Build Information](#)[Delete build '#1'](#)[Git Build Data](#)[No Tags](#)[Open Blue Ocean](#)[Replay](#)[Pipeline Steps](#)[Workspaces](#)

Custom Console Output

Started by user [Awesome Admin](#)

Obtained Jenkinsfile from git <https://github.com/Tharwat96/jenkins-test.git>

Running in Durability level: MAX_SURVIVABILITY

[Pipeline] Start of Pipeline

[Pipeline] node

Running on [Jenkins](#) in /var/jenkins_home/workspace/pipeline-test

[Pipeline] {

[Pipeline] stage

[Pipeline] { (Clone Repository)

[Pipeline] git

No credentials specified

```
Jenkins      pipeline-test      #1
Fetching upstream changes from https://github.com/Tharwat96/jenkins-test.git
> git --version # timeout=10
> git fetch --tags --progress -- https://github.com/Tharwat96/jenkins-test.git
+refs/heads/*:refs/remotes/origin/* # timeout=10
> git config remote.origin.url https://github.com/Tharwat96/jenkins-test.git #
timeout=10
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* #
timeout=10
> git config remote.origin.url https://github.com/Tharwat96/jenkins-test.git #
timeout=10
Fetching upstream changes from https://github.com/Tharwat96/jenkins-test.git
> git fetch --tags --progress -- https://github.com/Tharwat96/jenkins-test.git
+refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/master^{commit} # timeout=10
> git rev-parse refs/remotes/origin/origin/master^{commit} # timeout=10
Checking out Revision 124aae01dd19d4a5a4bfd454a306d0cc2279c2d3 (refs/remotes
/origin/master)
> git config core.sparsecheckout # timeout=10
> git checkout -f 124aae01dd19d4a5a4bfd454a306d0cc2279c2d3 # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git checkout -b master 124aae01dd19d4a5a4bfd454a306d0cc2279c2d3 # timeout=10
Commit message: "Create Jenkinsfile"
First time build. Skipping changelog.
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Great Script Running)
[Pipeline] sh
+ mkdir test2
[Pipeline] sh
+ mkdir test3
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Results)
[Pipeline] sh
+ ls
Jenkinsfile
README.md
test2
test3
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

