

nginx #1 Console [Jenkins] x +

localhost:7070/job/nginx/1/console

Dashboard > nginx > #1 > Console Output

Status Console Output Changes Edit Build Information Delete build '#1' Git Build Data

Console Output

Started by user DEEPIKA SRINIVASAN
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\jenkins\workspace\nginx
The recommended git tool is: NONE
No credentials specified
Cloning the remote Git repository
Cloning repository <https://github.com/DEEPIKAS22CSR040/devops.git>
> git.exe init C:\ProgramData\Jenkins\jenkins\workspace\nginx # timeout=10
Fetching upstream changes from <https://github.com/DEEPIKAS22CSR040/devops.git>
> git.exe --version # timeout=10
> git --version # 'git version 2.39.2.windows.1'
> git.exe fetch --tags --force --progress -- <https://github.com/DEEPIKAS22CSR040/devops.git> +refs/heads/*:refs/remotes/origin/* # timeout=10
> git.exe config remote.origin.url <https://github.com/DEEPIKAS22CSR040/devops.git> # timeout=10
> git.exe config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git.exe rev-parse "refs/remotes/origin/main^{commit}" # timeout=10
Checking out Revision 796d5d33c9b92676cf6dfe24d2f3374ee90f94e6 (refs/remotes/origin/main)
> git.exe config core.sparsecheckout # timeout=10
> git.exe checkout -f 796d5d33c9b92676cf6dfe24d2f3374ee90f94e6 # timeout=10

simple web #8 Console [Jenkins] x Pipeline Syntax: Snippet Gener x +

localhost:7070/job/simple%20web/8/console

Dashboard > simple web > #8

bc05267c613b: Mounted from library/tomcat
43c9f8a1dd61: Mounted from library/tomcat
4e5b554b7345: Mounted from library/tomcat
5f70bf18a086: Mounted from library/tomcat
3359bc3d7a6a: Mounted from library/tomcat
39cf0ac89a5a: Mounted from library/tomcat
132843740b59: Pushed
f844dcf94898: Mounted from library/tomcat
4b7c01ed0534: Mounted from library/tomcat
latest: digest: sha256:5c1a68bc9e857e8f560c02d1e83e546ad3c5ad9ced4c5acdd5dc3340d3181ce0 size: 2409
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS

