


Sessions FeedbaYour RepositoriesDevOps-task/DiNIDHARSAN-V (MugeshS-04 (MCreate Nginx DNginx #1 ConsoWelcome to My

localhost:8080/job/Nginx/1/console

All Bookmarks

 **Jenkins**

log out

Dashboard > Nginx > #1 > Console Output

Status

Changes

Console Output

Edit Build Information

Delete build '#1'

Timings

✓ Console Output

Download

Copy

View as plain text

Started by user [Nithesh M P](#)

Running as SYSTEM

Building in workspace C:\ProgramData\Jenkins\.jenkins\workspace\Nginx

[Nginx] \$ sh -xe C:\WINDOWS\TEMP\jenkins3432754598144403152.sh

+ docker run -itd -P 61d83009a587

be41d82a429b2d7edd10a0e916bb1fbf7dc6e4dc84c7362589132044545d35a2

Finished: SUCCESS

REST APIJenkins 2.501

ENG IN02:5219-03-2025

The screenshot displays the Jenkins web interface for a job named 'niginx1'. The browser's address bar shows the URL 'localhost:8080/job/niginx1/'. The Jenkins logo is visible in the top left corner. The left sidebar contains navigation links: Status, Changes, Workspace, Build Now, Configure, Delete Project, and Rename. The main content area shows the job name 'niginx1' with a green checkmark, a description field, and a list of permalinks for various builds. A 'Builds' panel on the left shows a list of builds with status icons and timestamps.

Builds

Status	Build Number	Timestamp
Success	#6	2:47 AM
Success	#5	1:39 PM
Failure	#4	1:37 PM

Status

Changes

Console Output

Edit Build Information

Delete build '#6'

Timings

Previous Build

✓ Console Output

Download

Copy

View as plain text

Started by user [Nithesh M P](#)

Running as SYSTEM

Building in workspace C:\ProgramData\Jenkins\.jenkins\workspace\nginx1

[nginx1] \$ cmd /c call C:\WINDOWS\TEMP\jenkins8876966927363241545.bat

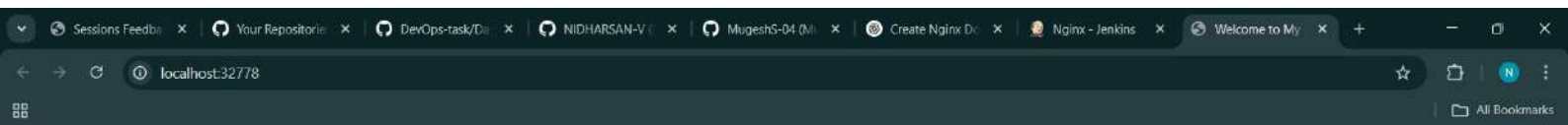
C:\ProgramData\Jenkins\.jenkins\workspace\nginx1>docker run -itd -p fe3b86ce11e2cf41bb366dd417a5fd417ea4d336efcd9cbb69c8395e329c278e0ab7fe321f7

C:\ProgramData\Jenkins\.jenkins\workspace\nginx1>exit 0

Finished: SUCCESS

REST API Jenkins 2.501

Search ENG IN 02:47 19-03-2025



Welcome to My Nginx Server

If you see this page, your Nginx web server is successfully serving content!

