


DAY 2 DOCKER & TASK2

DOCKER VERSION

```
rithikkha@Rithikkha: ~  
rithikkha@Rithikkha:~$ docker --version  
Docker version 28.0.1, build 068a01e  
rithikkha@Rithikkha:~$
```

JENKINS CONSOLE OUTPUT

 **Jenkins** 🔍 🛡️ 👤 Rithikkha 📄 log out

Dashboard > new_docker_push > #4

Status

</> Changes

Console Output

✓ Edit Build Information

🗑️ Delete build '#4'

🕒 Timings

🔍 Git Build Data

🔗 Pipeline Overview

📄 Pipeline Console

🔄 Replay

⚙️ Pipeline Steps

📁 Workspaces

← Previous Build

🟢 Console Output

Download

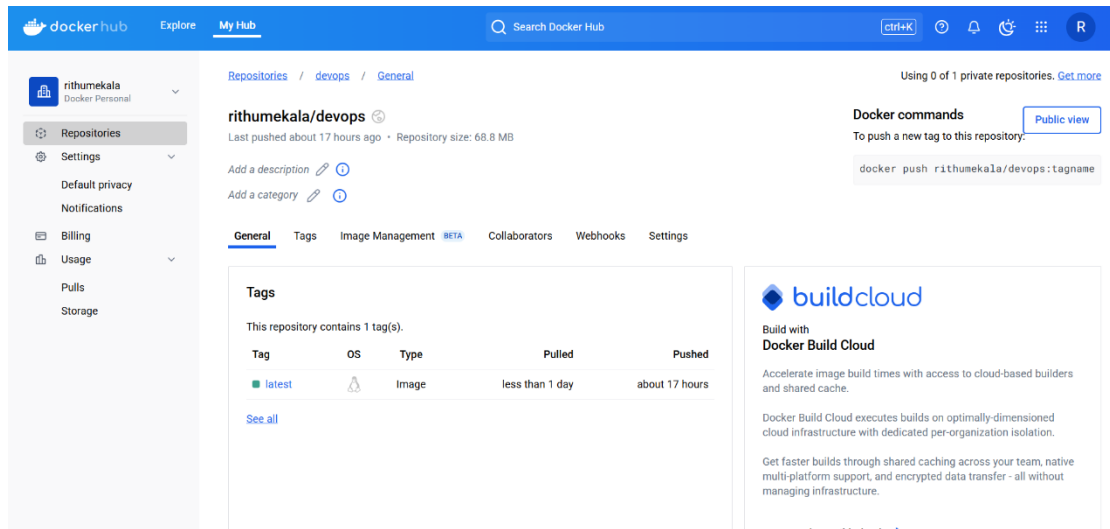
Copy

View as plain text

```
Started by user Rithikkha  
[Pipeline] Start of Pipeline  
[Pipeline] node  
Running on Jenkins in /var/lib/jenkins/workspace/new_docker_push  
[Pipeline] {  
[Pipeline] withEnv  
[Pipeline] {  
[Pipeline] stage  
[Pipeline] { (clone Repository)  
[Pipeline] echo  
Cloning Github repository...  
[Pipeline] git  
The recommended git tool is: NONE  
No credentials specified  
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/new_docker_push/.git # timeout=10  
Fetching changes from the remote Git repository  
> git config remote.origin.url https://github.com/rithikkhanagaraj/new_docker_push.git # timeout=10  
Fetching upstream changes from https://github.com/rithikkhanagaraj/new_docker_push.git  
> git --version # timeout=10  
> git --version # 'git version 2.43.0'  
> git fetch --tags --force --progress -- https://github.com/rithikkhanagaraj/new_docker_push.git +refs/heads/*:refs/remotes/origin/* # timeout=10  
> git rev-parse refs/remotes/origin/main#{commit} # timeout=10  
Checking out Revision ea9c7ef26fea24900c75ee59a7064b66474a5134 (refs/remotes/origin/main)  
> git config core.sshCommand # timeout=10
```

DAY 2 DOCKER & TASK2

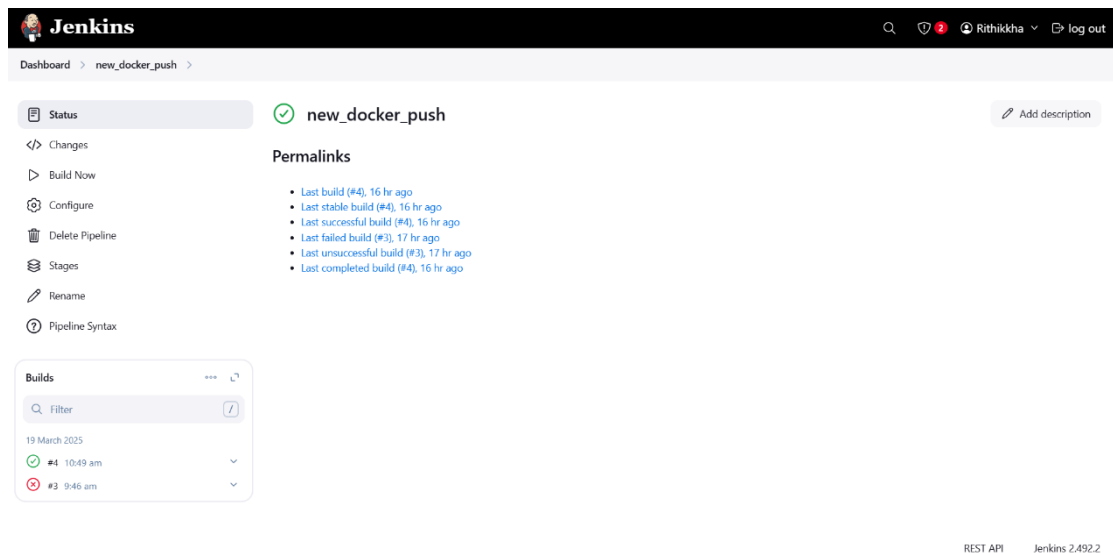
DOCKER HUB REPOSITORIES



The screenshot shows the Docker Hub interface for the repository `rithumekala/devops`. The left sidebar contains navigation links: Repositories, Settings, Default privacy, Notifications, Billing, Usage, Pulls, and Storage. The main content area shows the repository details, including the name `rithumekala/devops`, the last push time (about 17 hours ago), and the repository size (68.8 MB). There are links to add a description, add a category, and view tags. The 'Tags' section shows a table with one tag, `latest`, which is an Image type, pushed less than 1 day ago, and pulled about 17 hours ago. The right sidebar features a 'Docker commands' section with a 'Public view' button and a command to push a new tag: `docker push rithumekala/devops:tagname`. Below this is a 'Build with Docker Build Cloud' section with a description of the service and a link to get Docker Build Cloud.

Tag	OS	Type	Pulled	Pushed
latest	linux	Image	less than 1 day	about 17 hours

JENKINS DASHBOARD

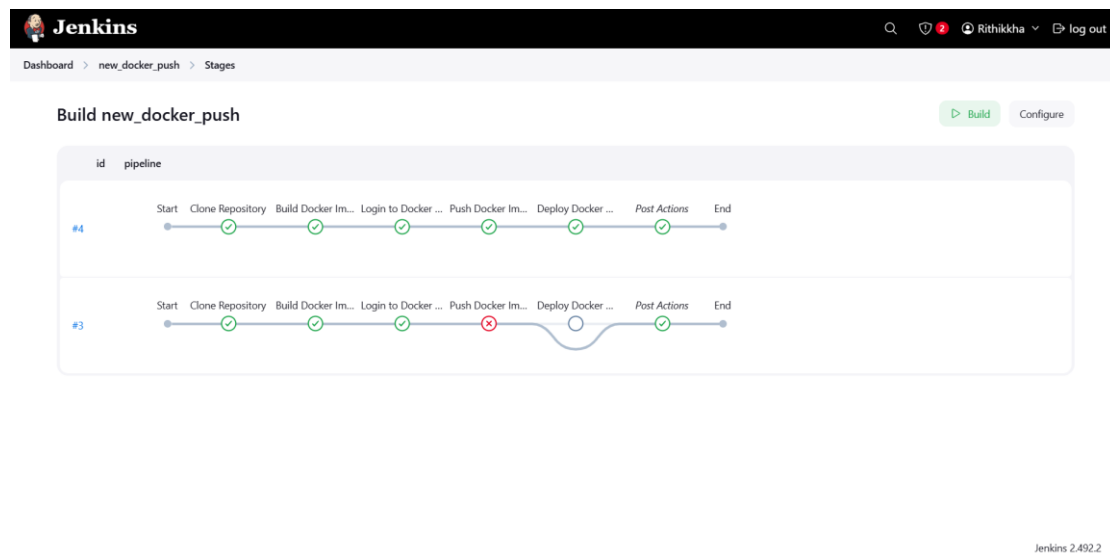


The screenshot shows the Jenkins Dashboard for the pipeline `new_docker_push`. The top navigation bar includes the Jenkins logo, a search icon, a heart icon, a user profile icon (Rithikkha), and a 'log out' button. The dashboard shows the pipeline status as 'new_docker_push' with a green checkmark. There are links to 'Add description', 'Changes', 'Build Now', 'Configure', 'Delete Pipeline', 'Stages', 'Rename', and 'Pipeline Syntax'. The 'Builds' section shows a table with two builds: build #4 (successful, 10:49 am) and build #3 (failed, 9:46 am). The 'Permalinks' section lists links to the last build, last stable build, last successful build, last failed build, last unsuccessful build, and last completed build.

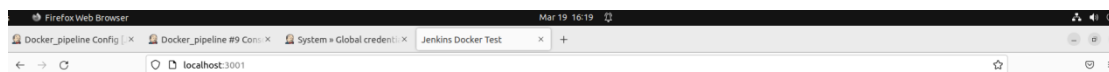
Builds
19 March 2025
✓ #4 10:49 am
✗ #3 9:46 am

DAY 2 DOCKER & TASK2

JENKINS STAGES



JENKINS OUTPUT



Hello from Docker with Jenkins!