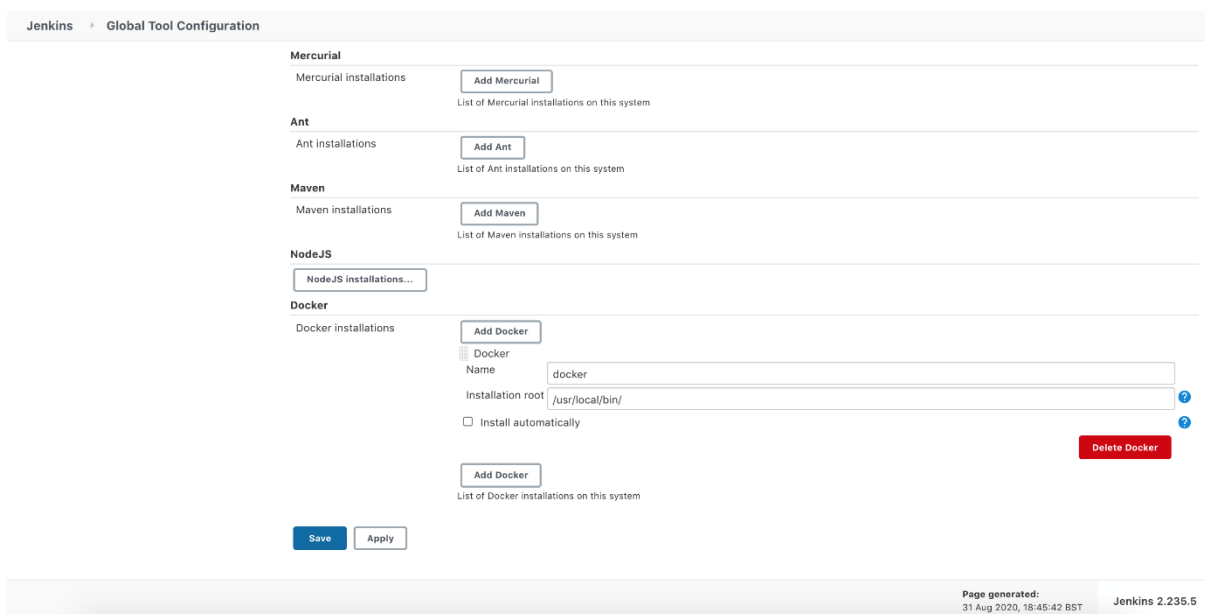
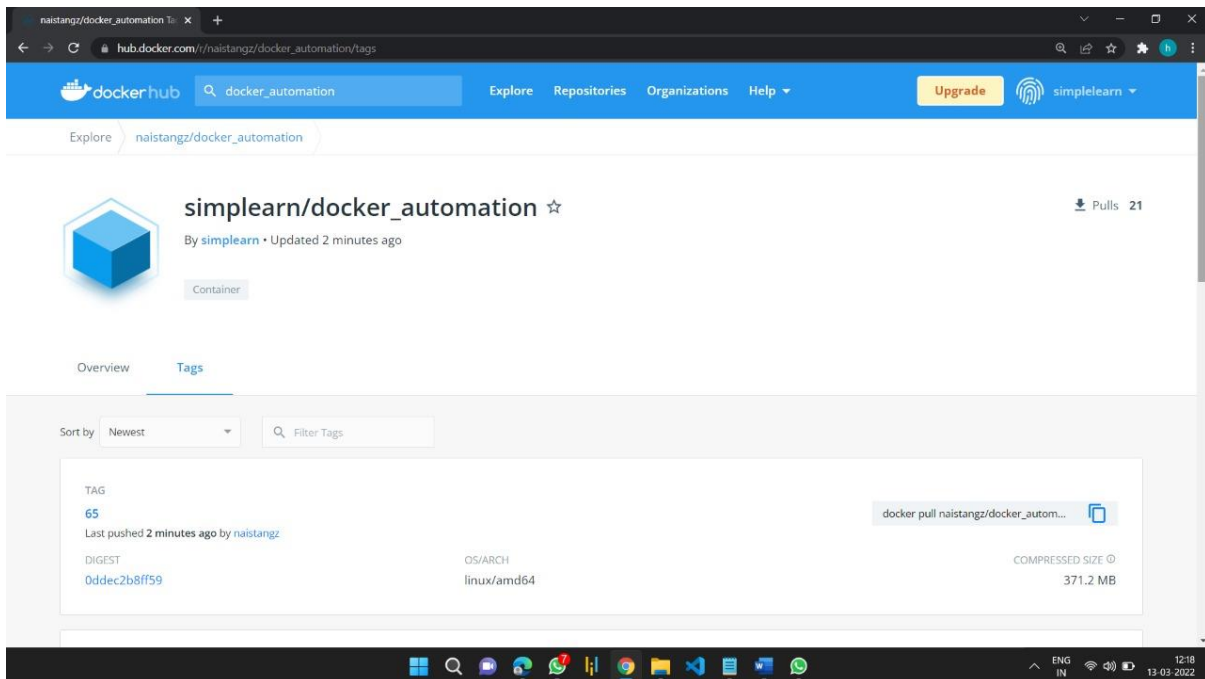


# JENKINS PIPELINE TO DOCKER SWARM



Back to Dashboard

Status

Changes

Build Now

Delete Pipeline

Configure

Full Stage View

GitHub

Open Blue Ocean

Rename

Pipeline Syntax

Pipeline docker-deployment-test-v1

Automating Docker deployment after CI build is successful

edit description

Disable Project

Recent Changes

Stage View

Average stage times:  
(Average full run time: ~33s)

	Cloning our Git	Building Docker Image	Deploying Docker Image to Dockerhub	Cleaning Up
#64 Sep 01 00:03 1 commit	2s	5s	7s	293ms
#63 Sep 01 00:02 1 commit	2s	6s	18s	612ms
#62 Sep 01 00:02 1 commit	3s	5s	23s	652ms
#61 Aug 31 23:56 No Changes	1s	5s	23s	622ms
#60 Aug 31 23:47 No Changes	1s	4s	1s failed	116ms failed

Build History

trend

find

#641 Sep 2020, 00:03

#631 Sep 2020, 00:02

#6231 Aug 2020, 23:56

#6131 Aug 2020, 23:47

#6031 Aug 2020, 23:44

#5931 Aug 2020, 23:32

#5831 Aug 2020, 22:54

#5731 Aug 2020, 22:45

#5631 Aug 2020, 21:59

docker-deployment-test-v1 < 43 >

PipelineChangesTestsArtifacts

11s

No changes

Commit: --

10 minutes ago

Started by user Anaïs Tang

Logout





Anais was here



Docker containerised the image successfully!.

✕ docker-deployment-test-v1 < 19

Pipeline

Changes

Tests

Artifacts

🔄

⚙️

📄

Logout

✕

Branch: —

🕒 6s

No changes

Commit: —

🕒 a few seconds ago

Started by user Anaïs Tang

Start

Cloning our Git

Building Docker image

Deploy Docker Image to Docker...

Cleaning up

End

Building Docker image - 2s

[Restart Building Docker image](#)

📄

📄

✓ Checks if running on a Unix-like node

<1s

✕ Shell Script

<1s

```
1 + docker build -t naistangz/docker_automation:19 .
2 /Users/anaistang/.jenkins/workspace/docker-deployment-test-v1/tmp/durable-09f719f9/script.sh: line 1: docker: command not found
3 script returned exit code 127
```

✓ docker-deployment-test-v1 < 62

PipelineChangesTestsArtifacts🔄⚙️📄Logout✕

Branch: — 34s No changes  
Commit: — a minute ago Started by user Anais Tang



Cleaning Up - <1s [Restart Cleaning Up](#) 📄 ⬇️

✓ > Shell Script <1s