

# OUTPUT












The screenshot shows the Docker Hub interface for the repository `hari/docker_automation`. The page header includes the Docker Hub logo, a search bar with `docker_automation`, and navigation links for Explore, Repositories, Organizations, and Help. The repository details show it was created by `hari` and updated 2 minutes ago. The 'Tags' tab is selected, displaying a table of tags. The table has columns for TAG, DIGEST, OS/ARCH, and COMPRESSED SIZE. A single tag is listed: `65` with digest `0ddec2b8ff59` and architecture `linux/amd64`. The compressed size is 371.2 MB. A pull button is visible next to the tag.

TAG	DIGEST	OS/ARCH	COMPRESSED SIZE
65	0ddec2b8ff59	linux/amd64	371.2 MB

The screenshot shows the Jenkins 'Global Tool Configuration' page. It lists several tools: Mercurial, Ant, Maven, NodeJS, and Docker. Each tool has an 'Add' button and a list of installations. The Docker section is expanded, showing a table with columns for Name and Installation root. A single Docker installation is listed with Name `docker` and Installation root `/usr/local/bin/`. There are checkboxes for 'Install automatically' and a 'Delete Docker' button. At the bottom, there are 'Save' and 'Apply' buttons.

Tool	Installations
Mercurial	Mercurial installations
Ant	Ant installations
Maven	Maven installations
NodeJS	NodeJS installations...
Docker	Docker installations

Name	Installation root
docker	/usr/local/bin/

-  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





Build History		trend
<input type="text" value="find"/>		X
#64	1 Sep 2020, 00:03	
#63	1 Sep 2020, 00:02	
#62	31 Aug 2020, 23:56	
#61	31 Aug 2020, 23:47	
#60	31 Aug 2020, 23:44	
#59	31 Aug 2020, 23:32	
#58	31 Aug 2020, 22:54	
#57	31 Aug 2020, 22:45	
#56	31 Aug 2020, 21:59	

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

#64	Sep 01 00:03	1 commit
#63	Sep 01 00:02	1 commit
#62	Aug 31 23:56	No Changes
#61	Aug 31 23:47	No Changes

	Cloning our Git	Building Docker Image	Deploying Docker Image to Dockerhub	Cleaning Up
	2s	5s	7s	293ms
#64	2s	6s	18s	612ms
#63	3s	5s	23s	552ms
#62	1s	5s	23s	622ms
#61	1s	4s	1s failed	116ms failed

 docker-deployment-test-v1 < 43 >

PipelineChangesTestsArtifacts Logout

Branch: — 11s No changes  
Commit: — 10 minutes ago Started by user Anais Tang



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 Anais 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 🔗 📄 <1s

✓ > Shell Script