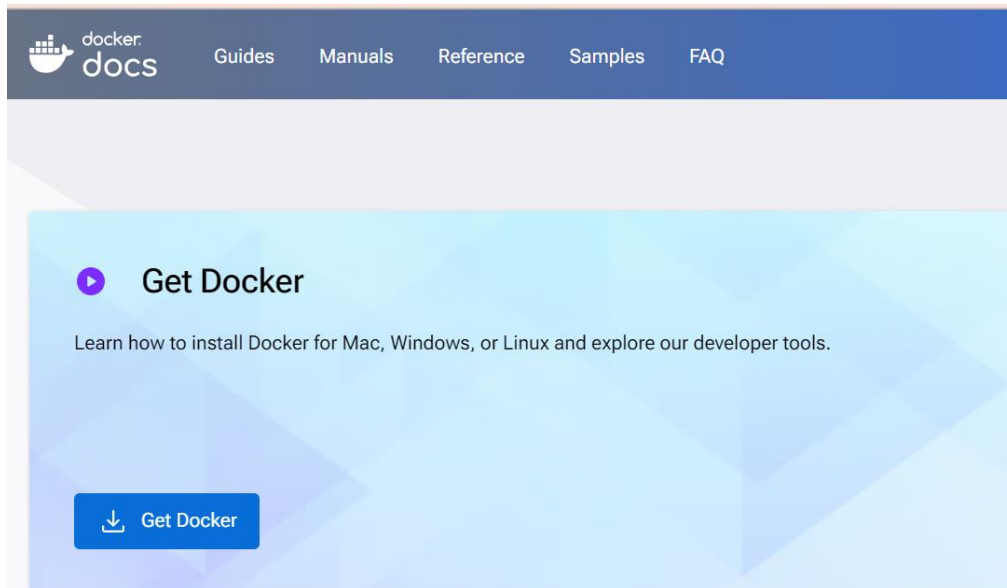




## INSTALLING DOCKER

### Step 1

[docs.docker.com](https://docs.docker.com) → Click on Get docker



### Step 2

From left pane: Docker Engine → Install → Linux → Ubuntu

### Step 3

Remove old versions

```
for pkg in docker.io docker-doc docker-compose docker-compose-v2 podman-docker containerd runc; do sudo apt-get remove $pkg; done
```

Images, containers, volumes, and networks stored in `/var/lib/docker/` aren't automatically removed when you uninstall Docker. If you want to start with a clean installation, and prefer to clean up any existing data, read the [uninstall Docker Engine](#) section.

### Step 4

Install

```
curl -fsSL https://get.docker.com -o get-docker.sh
```

```
sudo sh get-docker.sh
```



```
Client: Docker Engine - Community
Version:      25.0.3
API version:  1.44
Go version:   go1.21.6
Git commit:   4debf41
Built:        Tue Feb  6 21:14:17 2024
OS/Arch:      linux/amd64
Context:      default

Server: Docker Engine - Community
Engine:
Version:      25.0.3
API version:  1.44 (minimum version 1.24)
Go version:   go1.21.6
Git commit:   f417435
Built:        Tue Feb  6 21:14:17 2024
OS/Arch:      linux/amd64
Experimental: false
containerd:
Version:      1.6.28
GitCommit:    ae07eda36dd25f8a1b98dfbf587313b99c0190bb
runc:
Version:      1.1.12
GitCommit:    v1.1.12-0-g51d5e94
```


**sudo docker -version**


## Step 5

Check docker running

Go to <https://hub.docker.com/>


Search "**whalesay**"




**docker/whalesay**   
By Docker, Inc. • Updated 9 years ago  
An image for use in the Docker demo tutorial  

x86-64

± 50M+ • ☆ 745

Pulls: 354,292  
Dec 4 to Dec 10  


[Learn more](#) 

**sudo docker run docker/whalesay cowsay welcome**

**\*\*\* Happy Learning \*\*\***