

Installing Docker

1. Open Terminal

- Find the “Terminal” app and click it.

2. Run the Easy Install Command

- In Terminal, type or paste this whole line and press **Enter**:

```
wget -qO- https://get.docker.com/ | sh
```

- This downloads a small script and runs it. It will install Docker for you.

3. Wait for It to Finish

- The script will show text as it downloads and sets up Docker.
- When the text stops, Docker is installed.

4. Check Docker Works

- Still in Terminal, type:

```
sudo docker run hello-world
```

- Press **Enter**. Docker will download a tiny test program and run it.
- If you see “Hello from Docker!”, it means Docker is ready.

5. Let You Use Docker Without “sudo” (Optional)

- By default, you need to type `sudo` before every Docker command. If you want to skip typing `sudo`, do this:

1. Type:

```
sudo usermod -aG docker $USER
```

Press **Enter**.

2. Close Terminal and log out of your Ubuntu account. Then log back in.
3. Now you can run Docker commands without `sudo`. For example:

```
docker run hello-world
```

That's it! Docker is now installed on your Ubuntu 22.04 in just one simple step.

Revision #2

Created 3 June 2025 15:42:05 by Sergei Zhitenev

Updated 3 June 2025 15:43:42 by Sergei Zhitenev