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## **How To Install and Use Docker on Ubuntu 22.04**

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DigitalOcean App Platform Docker Ubuntu Ubuntu 22.04



By Brian Hogan and Tony Tran





# ATHOSINOH SCRIPTING SHIP STATES

## Not using Ubuntu 22.04?

Choose a different version or distribution.



#### Introduction

<u>Docker</u> is an application that simplifies the process of managing application processes in *containers*. Containers let you run your applications in resource-isolated processes. They're similar to virtual machines, but containers are more portable, more resource-friendly, and more dependent on the host operating system.

For a detailed introduction to the different components of a Docker container, check out <u>The Docker</u> Ecosystem: An Introduction to Common Components.

In this tutorial, you'll install and use Docker Community Edition (CE) on Ubuntu 22.04. You'll install Docker itself, work with containers and images, and push an image to a Docker Repository.

# **Prerequisites**

To follow this tutorial, you will need the following:

- One Ubuntu 22.04 server set up by following the Ubuntu 22.04 initial server setup guide, including a sudo non-root user and a firewall.
- An account on <u>Docker Hub</u> if you wish to create your own images and push them to Docker Hub, as shown in Steps 7 and 8.

# Step 1 - Installing Docker

The Docker installation package available in the official Ubuntu repository may not be the latest version. To ensure we get the latest version, we'll install Docker from the official Docker repository. To do that, we'll add a new package source, add the GPG key from Docker to ensure the downloads are valid, and then install the package.

First, update your existing list of packages:

\$ sudo apt update Copy

Next, install a few prerequisite packages which let apt use packages over HTTPS:

\$ sudo apt install apt-transport-https ca-certificates curl software-properties-commo Copy

Then add the GPG key for the official Docker repository to your system:

\$ curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /us Copy e/

Add the Docker repository to APT sources:

\$ echo "deb [arch=\$(dpkg --print-architecture) signed-by=/usr/share/keyrings/docker-a Copy -+

Update your existing list of packages again for the addition to be recognized:

\$ sudo apt update Copy

Make sure you are about to install from the Docker repo instead of the default Ubuntu repo:



```
$ apt-cache policy docker-ce
```

Сору

You'll see output like this, although the version number for Docker may be different:

Output of apt-cache policy docker-ce

```
docker-ce:
    Installed: (none)
    Candidate: 5:20.10.14~3-0~ubuntu-jammy
    Version table:
        5:20.10.14~3-0~ubuntu-jammy 500
            500 https://download.docker.com/linux/ubuntu jammy/stable amd64 Packages
        5:20.10.13~3-0~ubuntu-jammy 500
            500 https://download.docker.com/linux/ubuntu jammy/stable amd64 Packages
```

Notice that docker-ce is not installed, but the candidate for installation is from the Docker repository for Ubuntu 22.04 (jammy).

Finally, install Docker:

```
$ sudo apt install docker-ce
```

Copy

Docker should now be installed, the daemon started, and the process enabled to start on boot. Check that it's running:

```
$ sudo systemctl status docker
```

Copy

The output should be similar to the following, showing that the service is active and running:

#### **Output**

Installing Docker now gives you not just the Docker service (daemon) but also the docker command line utility, or the Docker client. We'll explore how to use the docker command later in this tutorial.

# Step 2 – Executing the Docker Command Without Sudo (Optional)

By default, the docker command can only be run the **root** user or by a user in the **docker** group, which is automatically created during Docker's installation process. If you attempt to run the docker command without prefixing it with sudo or without being in the **docker** group, you'll get an output like this:

#### **Output**

```
docker: Cannot connect to the Docker daemon. Is the docker daemon running on this host?. See 'docker run --help'.
```

If you want to avoid typing sudo whenever you run the docker command, add your username to the docker group:



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

Copy

To apply the new group membership, log out of the server and back in, or type the following:



\$ su - \${USER} Copy

You will be prompted to enter your user's password to continue.

Confirm that your user is now added to the docker group by typing:

\$ groups Copy

**Output** 

sammy sudo docker

If you need to add a user to the docker group that you're not logged in as, declare that username explicitly using:

```
$ sudo usermod -aG docker username Copy
```

The rest of this article assumes you are running the docker command as a user in the **docker** group. If you choose not to, please prepend the commands with sudo.

Let's explore the docker command next.

# **Step 3 – Using the Docker Command**

Rename a container

Restart one or more containers

Remove one or more containers

Run a command in a new container

Remove one or more images

Using docker consists of passing it a chain of options and commands followed by arguments. The syntax takes this form:

```
$ docker [option] [command] [arguments]
Copy
```

To view all available subcommands, type:

\$ docker Copy

As of Docker version 20.10.14, the complete list of available subcommands includes:

## **Output**

attach	Attach local standard input, output, and error streams to a running container
build	Build an image from a Dockerfile
commit	Create a new image from a container's changes
ср	Copy files/folders between a container and the local filesystem
create	Create a new container
diff	Inspect changes to files or directories on a container's filesystem
events	Get real time events from the server
exec	Run a command in a running container
export	Export a container's filesystem as a tar archive
history	Show the history of an image
images	List images
import	Import the contents from a tarball to create a filesystem image
info	Display system-wide information
inspect	Return low-level information on Docker objects
kill	Kill one or more running containers
load	Load an image from a tar archive or STDIN
login	Log in to a Docker registry
logout	Log out from a Docker registry
logs	Fetch the logs of a container
pause	Pause all processes within one or more containers
port	List port mappings or a specific mapping for the container
ps	List containers
pull	Pull an image or a repository from a registry
push	Push an image or a repository to a registry



rename

rm

rmi run

restart



wait

Save one or more images to a tar archive (streamed to STDOUT by default) save Search the Docker Hub for images search start Start one or more stopped containers Display a live stream of container(s) resource usage statistics stats Stop one or more running containers stop Create a tag TARGET\_IMAGE that refers to SOURCE\_IMAGE tag Display the running processes of a container top unpause Unpause all processes within one or more containers update Update configuration of one or more containers version Show the Docker version information

To view the options available to a specific command, type:

```
$ docker docker-subcommand --help Copy
```

Block until one or more containers stop, then print their exit codes

To view system-wide information about Docker, use:

```
$ docker info
```

Let's explore some of these commands. We'll start by working with images.

## **Step 4 – Working with Docker Images**

Docker containers are built from Docker images. By default, Docker pulls these images from <u>Docker Hub</u>, a Docker registry managed by Docker, the company behind the Docker project. Anyone can host their Docker images on Docker Hub, so most applications and Linux distributions you'll need will have images hosted there.

To check whether you can access and download images from Docker Hub, type:

```
$ docker run hello-world Copy
```

The output will indicate that Docker in working correctly:

```
Output
```

Unable to find image 'hello-world:latest' locally

latest: Pulling from library/hello-world

2db29710123e: Pull complete

Digest: sha256:bfea6278a0a267fad2634554f4f0c6f31981eea41c553fdf5a83e95a41d40c38

Status: Downloaded newer image for hello-world:latest

Hello from Docker!

This message shows that your installation appears to be working correctly.

. . .

Docker was initially unable to find the hello-world image locally, so it downloaded the image from Docker Hub, which is the default repository. Once the image downloaded, Docker created a container from the image and the application within the container executed, displaying the message.

You can search for images available on Docker Hub by using the docker command with the search subcommand. For example, to search for the Ubuntu image, type:

```
$ docker search ubuntu Copy
```

The script will crawl Docker Hub and return a listing of all images whose name matches the search string. In this case, the output will be similar to this:



DESCRIPTION STARS OF Ubuntu is a Debian-based Linux operating sys... 14048 [OI



websphere-liberty	WebSphere Liberty multi-architecture images	283	[0]
ubuntu-upstart	DEPRECATED, as is Upstart (find other proces	112	[0]
neurodebian	NeuroDebian provides neuroscience research s	88	[0]
open-liberty	Open Liberty multi-architecture images based	51	[0]

. . .

In the **OFFICIAL** column, **OK** indicates an image built and supported by the company behind the project. Once you've identified the image that you would like to use, you can download it to your computer using the pull subcommand.

Execute the following command to download the official ubuntu image to your computer:

```
$ docker pull ubuntu Copy
```

You'll see the following output:

#### **Output**

Using default tag: latest

latest: Pulling from library/ubuntu

e0b25ef51634: Pull complete

Digest: sha256:9101220a875cee98b016668342c489ff0674f247f6ca20dfc91b91c0f28581ae

Status: Downloaded newer image for ubuntu:latest

docker.io/library/ubuntu:latest

After an image has been downloaded, you can then run a container using the downloaded image with the run subcommand. As you saw with the hello-world example, if an image has not been downloaded when docker is executed with the run subcommand, the Docker client will first download the image, then run a container using it.

To see the images that have been downloaded to your computer, type:

\$ docker images Copy

The output will look similar to the following:

## Output

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
ubuntu	latest	1d622ef86b13	3 weeks ago	73.9MB
hello-world	latest	hf756fh1ae65	4 months ago	13.3kB

As you'll see later in this tutorial, images that you use to run containers can be modified and used to generate new images, which may then be uploaded (*pushed* is the technical term) to Docker Hub or other Docker registries.

Let's look at how to run containers in more detail.

## **Step 5 – Running a Docker Container**

The hello-world container you ran in the previous step is an example of a container that runs and exits after emitting a test message. Containers can be much more useful than that, and they can be interactive. After all, they are similar to virtual machines, only more resource-friendly.

As an example, let's run a container using the latest image of Ubuntu. The combination of the **-i** and **-t** switches gives you interactive shell access into the container:

\$ docker run -it ubuntu Copy

Your command prompt should change to reflect the fact that you're now working inside the container and should take this form:

Output

root@d9b100f2f636:/#



Note the container id in the command prompt. In this example, it is d9b100f2f636. You'll need that container ID later to identify the container when you want to remove it.

Now you can run any command inside the container. For example, let's update the package database inside the container. You don't need to prefix any command with sudo, because you're operating inside the container as the **root** user:

```
root@d9b100f2f636:/# apt update
```

Copy

Then install any application in it. Let's install Node.js:

```
root@d9b100f2f636:/# apt install nodejs
```

Copy

This installs Node.js in the container from the official Ubuntu repository. When the installation finishes, verify that Node.js is installed:

```
root@d9b100f2f636:/# node -v
```

Сору

You'll see the version number displayed in your terminal:

Output

v12.22.9

Any changes you make inside the container only apply to that container.

To exit the container, type exit at the prompt.

Let's look at managing the containers on our system next.

## **Step 6 – Managing Docker Containers**

After using Docker for a while, you'll have many active (running) and inactive containers on your computer. To view the **active ones**, use:

\$ docker ps Copy

You will see output similar to the following:

Output

CONTAINER ID IMAGE COMMAND CREATED

In this tutorial, you started two containers; one from the hello-world image and another from the ubuntu image. Both containers are no longer running, but they still exist on your system.

To view all containers — active and inactive, run docker ps with the -a switch:

\$ docker ps -a Copy

You'll see output similar to this:

**Output** 

**STATUS PORTS** CONTAINER ID **IMAGE** COMMAND CREATED N About a minute ago 1c08a7a0d0e4 "bash" Exited (0) 7 seconds ago ubuntu 587000e49d53 hello-world "/hello" 5 minutes ago Exited (0) 5 minutes ago

To view the latest container you created, pass it the -1 switch:

\$ docker ps -l

Copy



### **Output**

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	P0RTS	NAMES
1c08a7a0d0e4	ubuntu	"bash"	3 minutes ago	Exited (0) 2 minutes ago		dazzl

To start a stopped container, use docker start, followed by the container ID or the container's name. Let's start the Ubuntu-based container with the ID of 1c08a7a0d0e4:

```
$ docker start 1c08a7a0d0e4
```

Copy

The container will start, and you can use docker ps to see its status:

#### **Output**

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
1c08a7a0d0e4	ubuntu	"bash"	6 minutes ago	Up 8 seconds		dazzling_taussig

To stop a running container, use docker stop, followed by the container ID or name. This time, we'll use the name that Docker assigned the container, which is dazzling\_taussig:

```
$ docker stop dazzling_taussig
```

Сору

Once you've decided you no longer need a container anymore, remove it with the docker rm command, again using either the container ID or the name. Use the docker ps -a command to find the container ID or name for the container associated with the hello-world image and remove it.

```
$ docker rm adoring_kowalevski
```

Сору

You can start a new container and give it a name using the --name switch. You can also use the --rm switch to create a container that removes itself when it's stopped. See the docker run help command for more information on these options and others.

Containers can be turned into images which you can use to build new containers. Let's look at how that works.

# Step 7 - Committing Changes in a Container to a Docker Image

When you start up a Docker image, you can create, modify, and delete files just like you can with a virtual machine. The changes that you make will only apply to that container. You can start and stop it, but once you destroy it with the docker rm command, the changes will be lost for good.

This section shows you how to save the state of a container as a new Docker image.

After installing Node.js inside the Ubuntu container, you now have a container running off an image, but the container is different from the image you used to create it. But you might want to reuse this Node.js container as the basis for new images later.

Then commit the changes to a new Docker image instance using the following command.

```
$ docker commit -m "What you did to the image" -a "Author Name" container id reposit( Copy w
```

The **-m** switch is for the commit message that helps you and others know what changes you made, while **-a** is used to specify the author. The container\_id is the one you noted earlier in the tutorial when you started the interactive Docker session. Unless you created additional repositories on Docker Hub, the repository is usually your Docker Hub username.

For example, for the user **sammy**, with the container ID of d9b100f2f636, the command would be:

\$ docker commit -m "added Node.js" -a "sammy" d9b100f2f636 sammy/ubuntu-nodejs
Copy

When you *commit* an image, the new image is saved locally on your computer. Later in this tutorial, you'll learn how to push an image to a Docker registry like Docker Hub so others can access it.



Listing the Docker images again will show the new image, as well as the old one that it was derived from:

\$ docker images Copy

You'll see output like this:

#### **Output**

REPOSITORY TAG IMAGE ID CREATED SIZE sammy/ubuntu-nodejs latest 7c1f35226ca6 7 seconds ago 179MB

. . .

In this example, ubuntu-nodejs is the new image, which was derived from the existing ubuntu image from Docker Hub. The size difference reflects the changes that were made. And in this example, the change was that NodeJS was installed. So next time you need to run a container using Ubuntu with NodeJS pre-installed, you can just use the new image.

You can also build Images from a Dockerfile, which lets you automate the installation of software in a new image. However, that's outside the scope of this tutorial.

Now let's share the new image with others so they can create containers from it.

## Step 8 - Pushing Docker Images to a Docker Repository

The next logical step after creating a new image from an existing image is to share it with a select few of your friends, the whole world on Docker Hub, or other Docker registry that you have access to. To push an image to Docker Hub or any other Docker registry, you must have an account there.

To push your image, first log into Docker Hub.

```
$ docker login -u docker-registry-username
```

Сору

Copy

Copy

You'll be prompted to authenticate using your Docker Hub password. If you specified the correct password, authentication should succeed.

**Note:** If your Docker registry username is different from the local username you used to create the image, you will have to tag your image with your registry username. For the example given in the last step, you would type:

```
$ docker tag sammy/ubuntu-nodejs docker-registry-username/ubuntu-nodejs
```

Then you may push your own image using:

```
$ docker push docker-registry-username/docker-image-name
```

To push the ubuntu-node; image to the sammy repository, the command would be:

```
$ docker push sammy/ubuntu-nodejs
Copy
```

The process may take some time to complete as it uploads the images, but when completed, the output will look like this:

## **Output**

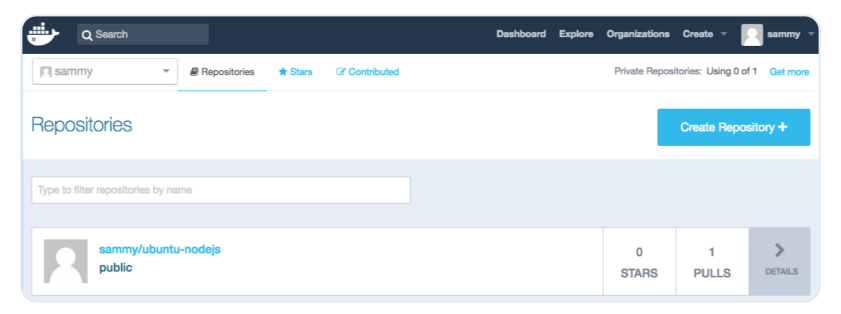
The push refers to a repository [docker.io/sammy/ubuntu-nodejs]





. . .

After pushing an image to a registry, it should be listed on your account's dashboard, like that show in the image below.



If a push attempt results in an error of this sort, then you likely did not log in:

### **Output**

The push refers to a repository [docker.io/sammy/ubuntu-nodejs]

e3fbbfb44187: Preparing 5f70bf18a086: Preparing a3b5c80a4eba: Preparing 7f18b442972b: Preparing 3ce512daaf78: Preparing 7aae4540b42d: Waiting

unauthorized: authentication required

Log in with docker login and repeat the push attempt. Then verify that it exists on your Docker Hub repository page.

You can now use docker pull sammy/ubuntu-nodejs to pull the image to a new machine and use it to run a new container.

## Conclusion

In this tutorial you installed Docker, worked with images and containers, and pushed a modified image to Dockeranks.forologically with the Pieital Sesas forment of the two fields and the Compton of the Individual Compton of th

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