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Posted July 9, 2018 © 55.1k DOCKER

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Introduction

<u>Docker</u> is a great tool for automating the deployment of Linux applications inside software containers, but to take full advantage of its potential each component of an application should run in its own individual container. For complex applications with a lot of components, orchestrating all the containers to start up, communicate, and shut down together can quickly become unwieldy.

The Docker community came up with a popular solution called Fig, which allowed you to use a single YAML file to orchestrate all your Docker containers and configurations. This became so popular that the Docker team decided to make *Docker Compose* based on the Fig source, which is now deprecated. Docker Compose makes it easier for users to orchestrate the processes of Docker containers, including starting up, shutting down, and setting up intra-container linking and volumes.

In this tutorial, we'll show you how to install the latest version of Docker Compose to help you manage multi-container applications.

Prerequisites

To follow this article, you will need an Ubuntu 18.04 server with the following:

- A non-root user with sudo privileges (Initial Server Setup with Ubuntu 18.04 explains how to set this up.)
- Docker installed with the instructions from **Step 1** and **Step 2** of How To Install and Use Docker on Ubuntu 18.04

Once these are in place, you're ready to follow along.

Note: Even though the Prerequisites give instructions for installing Docker on Ubuntu 18.04, the **docker** commands in this article should work on other operating systems as long as Docker is installed.

Step 1 — Installing Docker Compose

Although we can install Docker Compose from the official Ubuntu repositories, it is several minor version behind the latest release, so we'll install Docker Compose from the Docker's GitHub repository. The command below is slightly different than the one you'll find on the <u>Releases</u> page. By using the -o flag to specify the output file first rather than redirecting the output, this syntax avoids running into a permission denied error caused when using sudo.

We'll check the current release and if necessary, update it in the command below:

```
$ sudo curl -L https://github.com/docker/compose/releases/download/1.21.2/docker-compose-`uname -s`-
```

Next we'll set the permissions:

```
$ sudo chmod +x /usr/local/bin/docker-compose
```

Then we'll verify that the installation was successful by checking the version:

\$ docker-compose --version

This will print out the version we installed:

Output

docker-compose version 1.21.2, build a133471

Now that we have Docker Compose installed, we're ready to run a "Hello World" example.

Step 2 — Running a Container with Docker Compose

The public Docker registry, Docker Hub, includes a *Hello World* image for demonstration and testing. It illustrates the minimal configuration required to run a container using Docker Compose: a YAML file that calls a single image:

First, we'll create a directory for the YAML file and move into it:

```
$ mkdir hello-world
```

^{\$} cd hello-world

Then, we'll create the YAML file: \$ nano docker-compose.yml Put the following contents into the file, save the file, and exit the text editor: docker-compose.yml my-test: image: hello-world The first line in the YAML file is used as part of the container name. The second line specifies which image to use to create the container. When we run the command docker-compose up it will look for a local image by the name we specified, hello-world. With this in place, we'll save and exit the file. We can look manually at images on our system with the docker images command: \$ docker images When there are no local images at all, only the column headings display: Output **REPOSITORY** TAG IMAGE ID CREATED SIZE Now, while still in the ~/hello-world directory, we'll execute the following command: \$ docker-compose up The first time we run the command, if there's no local image named hello-world, Docker Compose will

pull it from the Docker Hub public repository:

```
Output
Pulling my-test (hello-world:latest)...
latest: Pulling from library/hello-world
c04b14da8d14: Downloading [==================================] c04b14da8d14: Extract
Digest: sha256:0256e8a36e2070f7bf2d0b0763dbabdd67798512411de4cdcf9431a1feb60fd9
Status: Downloaded newer image for hello-world:latest
```

After pulling the image, docker-compose creates a container, attaches, and runs the hello program, which in turn confirms that the installation appears to be working:

```
Creating helloworld_my-test_1...
Attaching to helloworld_my-test_1
my-test_1
my-test_1 | Hello from Docker.
my-test_1 | This message shows that your installation appears to be working correctly.
my-test_1
Then it prints an explanation of what it did:
Output of docker-compose up
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
3. The Docker daemon created a new container from that image which runs the executable that produces
4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.
Docker containers only run as long as the command is active, so once hello finished running, the
container stopped. Consequently, when we look at active processes, the column headers will appear, but
the hello-world container won't be listed because it's not running.
$ docker ps
Output
CONTAINER ID
                     IMAGE
                                          COMMAND
                                                               CREATED
                                                                                    STATUS
We can see the container information, which we'll need in the next step, by using the -a flag which shows
all containers, not just the active ones:
$ docker ps -a
Output
```

CREATED

35 minutes ago

STATUS

Exited (0) 35 minutes

This displays the information we'll need to remove the container when we're done with it.

COMMAND

"/hello"

Step 3 — Removing the Image (Optional)

IMAGE

hello-world

Output

CONTAINER ID

06069fd5ca23

ontainers that reference the or the NAME. Below, we're used to substitute the ID of your of	using the CONTAINER			-	
\$ docker rm 06069fd5ca23					
Once all containers that refe	erence the image have	e been remo	oved, we can re	emove the image:	
\$ docker rmi hello-world					
Conclusion					
We've now installed Docker removed the test image and		installation	by running a H	ello World examp	le, and
While the Hello World exam the main benefits of Docker at the same time. To see the example, <u>How To Configure</u> Compose on Ubuntu 16.04 (Compose — being abe power of Docker Corea Continuous Integrate	ole to bring a mpose in action Testing	a group of Dock tion, you might Environment w	ker containers up like to check out vith Docker and D	and down all this practical
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W	e just made it eas	ier for yo	u to deploy 1	faster.	
	-	TRY FREE			

To avoid using unnecessary disk space, we'll remove the local image. To do so, we'll need to delete all the

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